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July 31, 2020

#### VIA HAND DELIVERY

Ms. Lora W. Johnson, CMC, LMMC Clerk of Council City Hall, Room 1E09 1300 Perdido Street New Orleans, Louisiana 70112

#### RE: of Entergy New Orleans, LLC's Energy Smart Program Year 9 Annual Program Report, and Annual Evaluation, Measurement and Verification Report (Resolutions R-11-52, R-17-31, R-17-176, R-17-177, R-17-623, R-19-516; UD-08-02, UD-17-03)

Dear Ms. Johnson:

On February 3, 2011, the Council of the City of New Orleans ("Council") adopted Resolution R-11-52 requiring periodic reports regarding Energy Smart to be filed with the Council. A series of Council Resolutions, R-17-31, R-17-176, R-17-177, and R-17-623, approved the continuance of the Energy Smart for Program Years 7-9 with APTIM, Environmental and Infrastructure ("APTIM") as the third party administrator and ADM Associates, Inc. ("ADM") as the third party evaluator. On December 19, 2019, the Council adopted Resolution R-19-516 extending Energy Smart Program Year 9 ("PY9") by three months through March 31, 2020, and required Entergy New Orleans, LLC to file an Annual Report on results of PY9 for the entire 15 month Program Year.

On behalf of APTIM and ADM, Entergy New Orleans, LLC submits the Energy Smart Annual Program Report and Annual Evaluation, Measurement and Verification Report for the period of January 1, 2019 to March 31, 2020. As a result of the remote operations of the Council's office related to COVID-19, ENO submits this filing electronically and will submit the requisite original and number of hard copies once the Council resumes normal operations, or as you direct. Entergy New Orleans, LLC requests that you file this submission in accordance with Council regulations as modified for the present circumstances. Should you have any questions regarding this filing, please contact my office at (504) 670-3680.

Thank you for your assistance with this matter.

Sincerely,

Brian L. GuillotEnclosurecc: Official Service List UD-08-02 and UD-17-03 (via electronic mail)

# **Annual Report**



# **Energy Smart**

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07/31/2020





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# **EXECUTIVE SUMMARY**

The Energy Smart Program (Program) was developed by the New Orleans City Council (Council), is administered by Entergy New Orleans, LLC (ENO) and is implemented by APTIM, the Third-Party Administrator (TPA). This report contains data on the Program and evaluation results from ENO's Third-Party Evaluator's (TPE) Evaluation, Measurement and Verification (EM&V) report. This report includes pre-evaluated gross savings, verified gross savings and net savings.

To ensure success in current and future programs, APTIM has engaged several subcontractors that have extensive experience in energy efficiency programs and in the New Orleans market to implement the program, including:

- ILSI Engineering (ILSI)
- Urban League of Louisiana
- Green Coast Enterprises
- Energy Wise Alliance (EWA)
- Franklin Energy Services
- Accelerated Innovations
- Green Light New Orleans (GLNO)

This report contains data on the Energy Smart program offerings, including:

- · Summary of activities by offering
- · kWh savings achieved, kW reduction and incentives spent
- · Marketing, outreach and engagement
- · Training and workforce development activities
- · Supplier diversity spending and highlights

Program Year 9 is divided into five quarters:

- Quarter 1 (Q1): January March 2019
- Quarter 2 (Q2): April June 2019
- Quarter 3 (Q3): July September 2019
- Quarter 4 (Q4): October December 2019
- Quarter 5 (Q5): January March 2020

An emphasis on working collaboratively with ENO, the Council's Advisors, and numerous stakeholders, including local policy advocacy stakeholders, local trade ally stakeholders and local higher education stakeholders, has been important for the implementation of the Energy Smart program in PY9. ENO and APTIM view collaborative teamwork among the large number of stakeholders with diverse interests as a critical component to the overall success of the program.

# Staff List

Name	Title	Company	Location
Tom Quasius	TPA Director	APTIM	Chicago, IL
Kristin McKee	Program Director	APTIM	New Orleans, LA
John Kryzstowczyk	Commercial Program Manager	APTIM	New Orleans, LA
Dawn Ellerd	Marketing & Outreach Lead	APTIM	New Orleans, LA
Kevin Fitzwilliam	Training & Development Specialist	APTIM	New Orleans, LA
Spencer Kurtz	Energy Engineer	APTIM	Charlotte, NC
Mobuayo Pedro- Egbe	Energy Engineer	APTIM	New Orleans, LA
Philip Russo	Trade Ally Liaison	APTIM	New Orleans, LA
Tamzen Jenkins	Marketing & Communications Specialist	APTIM	New Orleans, LA
Michael Slaughter	Finance	APTIM	Baton Rouge, LA
Jessica Wagner	Director of Marketing	APTIM	Madison, WI
Monica Thilges	Program Support	APTIM	Madison, WI
Keeley Evans	Commercial Project Coordinator	ILSI Engineering	New Orleans, LA
Jackie Dadakis	Chief Operating Officer	Green Coast Enterprises	New Orleans, LA
Joe Ryan	Director of Energy Services	Green Coast Enterprises	New Orleans, LA
Jared Sessum	Commercial Energy Manager	Green Coast Enterprises	New Orleans, LA
Linda Baynham	Commercial Outreach	Baynham Environmental	New Orleans, LA
Josh Kruebbe	Residential QA/QC	Baynham Environmental	New Orleans, LA
Jacob Pohlman	Residential QA/QC	Baynham Environmental	New Orleans, LA
Nate Wolf	Residential Program Manager	Franklin Energy Services	New Orleans, LA
Alan Mitchell	Operations Manager	Franklin Energy Services	New Orleans, LA
Karen O'Brien	Program Manager, Special Projects	Franklin Energy Services	New Orleans, LA
Jhané Wilcox	Residential Marketing Manager	Franklin Energy Services	New Orleans, LA
Atom Davis	Trade Ally Liaison	Franklin Energy Services	New Orleans, LA
Raven Carr	Operations Analyst	Franklin Energy Services	New Orleans, LA
Bernadelle Tilus	Project Coordinator	Franklin Energy Services	New Orleans, LA
Daniel Franklin	Energy Advisor	Franklin Energy Services	New Orleans, LA
James Herman	Energy Advisor	Franklin Energy Services	New Orleans, LA
James Phillips	Energy Advisor	Franklin Energy Services	New Orleans, LA
Dwayne Haley	Energy Advisor	Franklin Energy Services	New Orleans, LA
Jamie Wine	School Kits & Education Director	Energy Wise Alliance	New Orleans, LA
Emily Snyder	School Kits, Education Manger	Energy Wise Alliance	New Orleans, LA
Kevin Kellup	School Kits, Education Coordinator	Energy Wise Alliance	New Orleans, LA
Brandon Muetzel	Community Outreach Manager	Energy Wise Alliance	New Orleans, LA
Andreas Hoffman	Green Light Direct Install	Green Light New Orleans	New Orleans, LA
Zach Carlsen	Scorecard Project Manager	Accelerated Innovations	St. Paul, MN

## **Offerings Overview**

### Residential

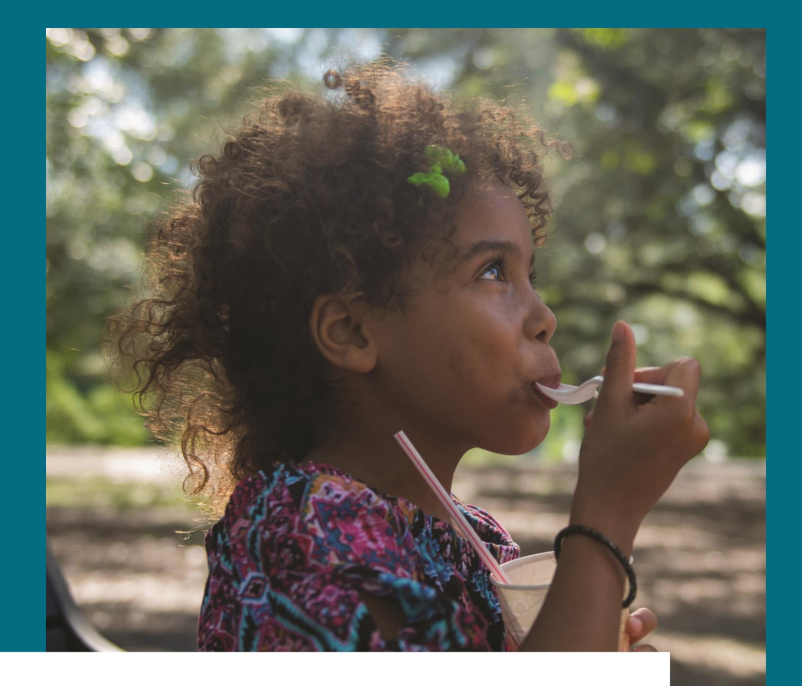
- Home Performance with ENERGY STAR®
- Residential Lighting & Appliances
- Low Income Audit & Weatherization
- High Efficiency Tune Up
- Multi-Family
- Direct Load Control (EasyCool)
- School Kits & Education
- Green Light Direct Install
- Behavioral (Scorecard)

### **Commercial & Industrial**

- Small Commercial Solutions
- Large Commercial & Industrial Solutions
- Publicly Funded Institutions



# PROGRAM PERFORMANCE & ACTIVITY



# **Program Performance and Activity**

	VERIFIED GROSS kWh	kWh GOAL	% TO kWh GOAL	kW SAVINGS	kW TARGET*	% TO kWh TARGET	INCENTIVE SPENT	INCENTIVE BUDGET	% OF BUDGET
Algiers – Commercial	1,842,169	1,718,096	107.22%	121.56	263.50	46.13%	\$186,479	\$ 310,656	60.03%
Algiers – Residential	3,300,847	2,673,493	123.47%	1,109.65	1,252.27	88.61%	\$ 294,441	\$331,036	88.95%
N.O. – Commercial	37,068,061	33,964,471	109.14%	3,090.42	5,443.10	56.78%	\$4,145,484	\$5,189,554	79.88%
N.O. – Residential	26,722,586	22,986,062	116.26%	9,589.55	9,245.75	103.72%	\$2,535,486	\$2,904,865	87.28%
Total	68,933,663	61,342,122	112.38%	13,911.18	16,204.62	85.85%	\$7,161,890	\$8,736,111	81.98%

Table 2.1

\*Goals are reflective of the Supplemental and Amended Energy Smart Implementation Plan PY 7 – 9 which were approved on 12/14/2017, combined with the Goals approved in Resolution 20-51 approved 2/20/2020 which extended Program Year 9 an additional three months through March 31, 2020. Savings reflect verified gross savings as documented in ADM's Evaluation, Measurement and Verification (EM&V) report.

Summary tables show savings and incentive spend from January 1, 2019 through March 31, 2020.

	NET PEAK DEMAND REDUCTION (KW)	NET ANNUAL ENERGY SAVINGS (KWH)	TOTAL PROGRAM EXPENDITURES	TRC (B/C RATIO)	UCT (B/C RATIO)
New Orleans	11,747.41	56,919,032	\$13,340,182	2.01	2.16
Algiers	1,164.14	4,709,293	\$1,073,538	1.92	1.97

#### Table 2.2

#### **Residential Summary**

The Energy Smart Residential Portfolio was successful in meeting overall objectives for Program Year 9 (PY9). The Residential Portfolio achieved 30,023,433 in gross kWh savings and reached 117.01% of the goal, while spending only 87.45% of the incentive budget. The Residential Portfolio surpassed goals in both the Algiers and New Orleans territories, reaching 123.47% and 116.26%, respectively. In December 2019, PY9 was extended through March 31, 2020 (Q5) and additional goals and budgets were added to support the additional three months. PY9 had a strong start due to the marketing blitz at the end of

Program Year 8 (PY8). In addition to the strong start, the marketing and community outreach efforts were successful in promoting the Energy Smart offerings through the entire program year. Trade Ally referrals, digital marketing, direct mail and program team outreach were the main channels for Energy Smart offering lead generation. The Program team created additional opportunities for the portfolio by partnering with organizations throughout Orleans Parish. Vietnamese Initiatives in Economic Training (VIET), New Orleans Baptist Theological Seminary (NOBTS), Total Community Action (TCA), and New Orleans Redevelopment Authority (NORA) were all partners that helped promote and facilitate energy efficiency through the Energy Smart program.

Home Performance with ENERGY STAR®, Low Income Audit & Weatherization, Multi-Family and High Efficiency A/C Tune-Up were supported by the Energy Smart Trade Ally Network. Trade Allies played a pivotal role by delivering the deepest savings to customers through A/C tune-ups, air sealing, duct sealing and attic insulation. The combined efforts of the program team and the Trade Allies resulted in the Energy Smart program winning the ENERGY STAR® Partner of the Year award from the Department of Energy for the program's excellent delivery of the Home Performance with ENERGY STAR offering. The Residential Lighting & Appliance offering had a strong year with participating retailers within Orleans Parish. As part of the Residential Lighting & Appliance offering, an online marketplace was launched in late March 2020 that allows Energy Smart customers to purchase energy efficient products online with instant discounts. The Direct Load Control program continued to add switches through Q3 and facilitated five cycling events in the PY9 cycling season. The Direct Load Control offering stopped the installation of switches as Energy Smart will transition to a Bring-Your-Own-Thermostat (BYOT) approach in PY10 which will allow participants to participate in cycling events via their smart thermostat.

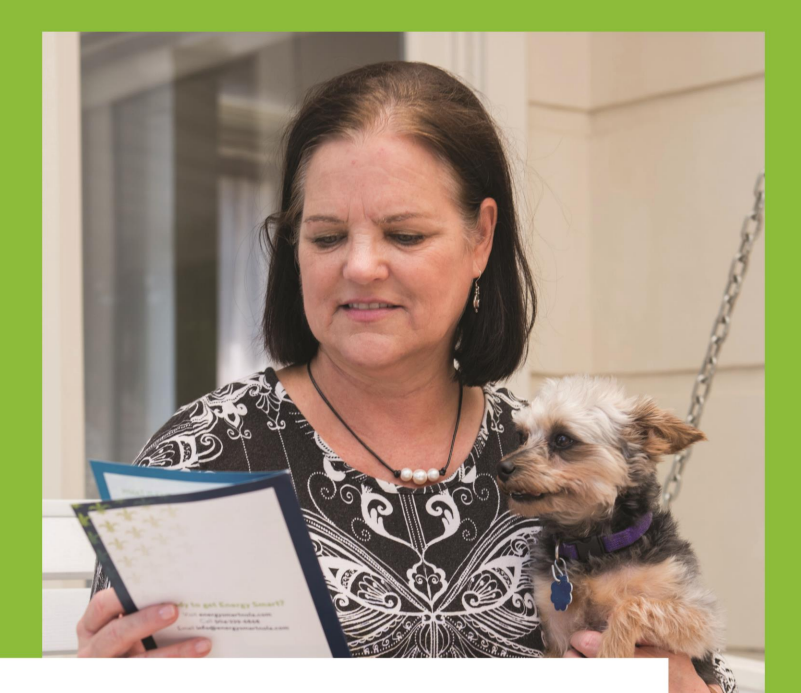
#### **Commercial & Industrial Summary**

The Energy Smart Commercial and Industrial (C&I) Portfolio includes offerings for Small Commercial & Industrial, Large Commercial & Industrial, and Publicly Funded Institutions customers. In Program Year 9, the C&I Portfolio achieved 38,910,230 in verified gross kWh savings and reached 109.05% of the goal, while spending only 78.76% of the incentive budget. The C&I Portfolio surpassed goals in both the Algiers and New Orleans territories, reaching 107.22% and 109.14% of goal respectively. In December 2019, PY9 was extended through March 31, 2020 (Q5) and additional goals and budgets were added to support the additional three months.

The Energy Smart team utilized several strategies in PY9 to increase energy savings compared to PY8. Marketing, outreach, and engagement strategies included market segmentation and targeted outreach which focused on the key business segments including higher education, hotels, hospitals, architectural firms, and commercial property managers. The team reached customers through various channels,

including direct outreach to individual customers, presentations to industry association meetings, digital and print advertising, and outreach through program partners. Trade allies continued to be a main driver of program participation and the Energy Smart team made several enhancements to the Trade Ally Network by offering more training and development opportunities, providing more tools and resources, launching a quarterly newsletter, introducing a tiered ranking system, and assisting trade allies with obtaining diverse supplier certifications.

The Energy Smart team made enhancements to several existing offerings and launched new program offerings in PY9. The Small Business Direct Install (SBDI) offering launched in PY9 and allowed qualifying small business customers to receive enhanced prescriptive incentives. The purpose of this offering is to further reduce the upfront investment for small business customers and promote quick-turn installations. Energy Smart also launched an Energy Advisor support service to help multi-tenant customers benchmark their buildings, identify energy efficiency opportunities, and apply for incentives. The team made process improvements to streamline participation by removing pre-approval for smaller prescriptive projects, introducing supplementary measure calculation tools, offering trade allies the option to submit deemed lighting measures through the prescriptive process, and releasing a global incentive application and measure calculator. To increase production at the end of 2019 and through the PY9 extension period, the team released an incentive bonus for custom projects.



# RESIDENTIAL OFFERINGS



# **Residential Portfolio Performance**

Residential Offerings	VERIFIED GROSS kWh	kWh GOAL	% TO kWh GOAL	kW SAVINGS	kW TARGET*	% TO kWh TARGET	INCENTIVE SPENT	INCENTIVE BUDGET	% OF BUDGET
Algiers – Home Performance	546,644	278,789	196.08%	125.31	42.70	293.47%	\$116,893	\$116,691	100.17%
Algiers – Retail Lighting & Appliance	387,706	425,986	91.01%	80.25	53.40	150.28%	\$24,709	\$39,846	62.01%
Algiers – Multi- Family	68,514	76,717	89.31%	13.66	10.30	132.62%	\$12,531	\$21,414	58.52%
Algiers – Low Income	203,350	118,572	171.50%	59.37	21.10	281.37%	\$68,614	\$57,836	118.63%
Algiers – High Efficiency Tune Ups	300,383	142,913	210.19%	111.50	40.40	275.99%	\$42,151	\$52,442	80.38%
Algiers – DLC	-	-	N/A	374.53	83.27	449.78%	\$5,920	\$12,040	49.17%
Algiers – School Kits	189,473	185,667	102.05%	31.23	18.60	167.90%	\$22,992	\$30,230	76.06%
Algiers – Green Light	6,711	-	N/A	1.39	-	N/A	\$631	\$537	117.64%
Algiers – Scorecard	1,598,066	1,444,849	110.60%	312.41	982.50	31.80%	-	-	-
N.O. – Home Performance	2,944,342	3,253,506	90.50%	657.02	571.84	114.90%	\$657,256	\$844,511	77.83%
N.O. – Retail Lighting & Appliance	7,159,056	5,857,145	122.23%	1,484.75	711.45	208.69%	\$423,224	\$516,435	81.95%
N.O. – Multi-Family	1,315,634	1,067,509	123.24%	318.84	138.03	230.99%	\$224,904	\$257,237	87.43%
N.O. – Low Income	2,105,784	1,556,362	135.30%	560.97	285.11	196.76%	\$709,197	\$567,630	124.94%
N.O. – High Efficiency Tune Ups	2,392,501	1,802,139	132.76%	851.99	541.09	157.46%	\$339,120	\$339,661	99.84%
N.O. – DLC	-	-	N/A	3,699.77	1,106.23	334.45%	\$60,000	\$159,960	37.51%
N.O. – School Kits	916,861	894,250	102.53%	151.13	74.50	202.86%	\$118,159	\$140,824	83.91%
N.O. – Green Light	39,938	-	N/A	8.25	-	N/A	\$3,626	\$78,607	4.61%
N.O. – Scorecard	9,848,470	8,555,151	115.12%	1,856.83	5,817.50	31.92%	-	-	-
Total	30,023,433	25,659,555	117.01%	10,699.20	10,498.02	101.92%	\$2,829,927	\$3,235,901	87.45%

Table 4.1

\* Goals are reflective of the Supplemental and Amended Energy Smart Implementation Plan PY 7 – 9, approved 12/14/2017. Savings reflect verified gross savings as documented in ADM's Evaluation, Measurement and Verification (EM&V) report.

# Home Performance with ENERGY STAR

# **Offering Description**

The objective of the Home Performance with ENERGY STAR® (HPwES) offering is to achieve long term, significant cost-effective electricity savings. The offering uses staff energy auditors and local contractors to help residential customers analyze their energy use and identify opportunities to improve efficiency, install low-cost energy-saving measures and identify and implement more comprehensive home efficiency projects. HPwES offers three levels of home energy audits. The Level I Assessment occurs at 100% of the completed projects and includes a "walk-through" inspection and direct installation of low-cost measures, such as LEDs and water measures. To generate additional savings at the time of the audit, smart thermostats are included as a direct install measure. A total of 535 customers participated in Level II and III Assessments that feature comprehensive home inspections with diagnostic testing performed by a qualified contractor, targeted to achieve deeper savings within the home such as air sealing and duct sealing.

Energy Efficiency Kits were added to the program at the end of PY8 to support an end-of-year boost. The marketing efforts for the PY8 boost continued into the following year as customer requests for kits carried through PY9. The free kits provide immediate savings as well as cross-promotional opportunities to other Energy Smart offerings.

# **Offering Highlights**

The Energy Smart Home Performance with ENERGY STAR offering achieved 546,644 verified gross kWh savings in Algiers and 2,944,342 kWh in New Orleans, reaching 196.08% and 90.50% of goal, respectively. Energy Smart received the Department of Energy's ENERGY STAR Partner of the Year award in early 2020. The Energy Smart program was selected for an in-person review of the offering which provided an opportunity to show compliance with Home Performance with ENERGY STAR standards and highlight best practices and innovation in the market. The results from the review noted several highlights including deep trade ally engagement, such as through regular communications and quarterly advisory groups, training opportunities and support with obtaining disadvantaged business enterprise certifications. Through the partnership with NOBTS thirty-three homes on the campus were assessed by the program team in addition to their Multi-Family units. The review also highlighted community partnerships with unique and hard-to-reach customer types and geographies.

A total of 765 customers in New Orleans and 142 customers in Algiers participated in the offering throughout PY9. In addition to energy assessments and direct install, 6,312 kits were shipped to Entergy

New Orleans customers as a result of the 2018 boost. The savings boost and marketing blitz accelerated the savings generated in Q1. Energy Smart program marketing, community outreach and trade ally referrals were the primary lead generating channels in PY9. Marketing included direct mail, digital campaigns, and direct outreach. Five Trade Ally Advisory Group meetings were held in PY9 that provided valuable feedback throughout the year and will inform changes to the offering in Program Year 10. The Energy Smart team reviewed 12% of the completed assessments and follow-up work with quality control inspections. These inspections allow the Program Team to assess and provide feedback to trade allies for best practices and correct any issues that may have been encountered.

#### Algiers:

- A total of 1,321 measures were installed during the program year.
- A total of 878 kits were shipped in PY9.
- The offering reached 196.08% of the kWh goal, achieving 546,644 kWh.
- The offering reached 293.47% of the kW target, achieving 125.31 kW.

MEASURE	COUNT OF MEASURES	GROSS kWh SAVINGS	% OF kWh CONTRIBUTION
AC Tune Ups	18	17,036	3.50%
Aerators	4	106	0.02%
Air Sealing	31	31,244	6.42%
Duct Sealing	96	240,689	49.43%
LED Lighting	242	57,070	11.72%
Power Strips	36	7,760	1.59%
Showerheads	3	904	0.19%
Smart Thermostats	13	4,804	0.99%
Kits	878	127,310	26.15%
TOTAL	1,321	486,922	100%

#### Table 5.1

## New Orleans:

- A total of 8,157 measures were installed during the program year.
- A total of 5,434 kits were shipped in PY9.
- The offering reached 90.50% of the kWh goal, achieving 2,944,342 kWh.
- The offering reached 114.90% of the kW target, achieving 657.02 kW.

#### Table 5.2

MEASURE	COUNT OF MEASURES	GROSS kWh SAVINGS	% OF kWh CONTRIBUTION
AC Tune Ups	190	179,358	6.67%
Aerators	16	566	0.02%
Air Sealing	162	162,439	6.04%
Duct Sealing	415	1,026,657	38.18%
Insulation	1	5,395	0.20%
LED Lighting	1,544	417,345	15.52%
Pipe Wrap	7	1,140	0.04%
Power Strips	264	58,401	2.17%
Showerheads	21	7,684	0.29%
Smart Thermostats	113	43,575	1.62%
Kits	5,424	786,459	29.25%
TOTAL	8,157	2,689,017	100%

## **Offering Budget and Savings**

#### Table 5.3

HPwES	COST			ENERGY SAVINGS (kWh)			DEMAND REDUCTION (KW)		
HFWE3	Spend	Budget	%	Pre-Evaluated	Evaluated	%	Pre-Evaluated	Evaluated	%
Algiers HPwES	\$116,893	\$116,691	100.17%	486,922	546,644	112.27%	127.24	125.31	98.48%
N.O. HPwES	\$657,256	\$844,511	77.83%	2,689,017	2,944,342	109.50%	705.02	657.02	93.19%

Table reflects verified gross energy savings achievement from ADM's Evaluation, Measurement and Verification (EM&V) findings relative to pre-evaluated savings reported by TPA.

#### **Planned or Proposed Changes to Offering**

The Energy Smart team reviewed the feedback from trade allies and evaluators will adjust the offering for PY10. The offering will expand measures for gas-heated homes, such as attic insulation, air sealing, duct sealing and smart thermostats. In addition, energy efficiency kits will be leveraged as an entry-point for customers and for targeting hard-to-reach customer segments. The offering will also include incentives for new construction and major home renovations in PY10. Beginning in PY10, residences between one and four units will qualify for HPwES and residences over five units will qualify for the Multifamily Solutions offering. This change will more closely align property types that operate similarly and provide better delivery for trade allies that serve primarily lower density residential configurations.

# **Residential Lighting & Appliances**

# **Offering Description**

The objective of the Residential Lighting and Appliance offering is to increase awareness and sales of energy efficient lighting and appliances to residential customers. The offering is available to Entergy New Orleans retail customers through point of sale and mail-in incentives at participating retailers and online. The offering gives customers the opportunity to purchase a variety of discounted products that are ENERGY STAR® qualified.

Point-of-sale rebates are available for LED lighting at locations in both New Orleans and Algiers and through the new Online Marketplace. Appliance rebate forms are available for appliance purchases of ENERGY STAR approved appliances including pool pumps, refrigerators, window A/C units, and heat pump water heaters.

# **Offering Highlights**

The Residential Lighting & Appliance offering achieved 387,706 verified gross kWh savings in Algiers and 7,159,056 kWh in New Orleans, reaching 91.01% and 122.23% of goal, respectively. The offering provided a large portion of savings for the Energy Smart residential portfolio in PY9. Point-of-sale rebates were the main driver of savings at participating retailers in Orleans Parish, while additional savings came from mail-in appliance rebates for ENERGY STAR rated refrigerators, window air conditioning units, pool pumps and heat pump water heaters. In Q5, the program team launched the Energy Smart Online Marketplace which will give customers the option to purchase discounted energy-efficient products through point-of-sale incentives. The Online Marketplace also offers select products free of charge, such as certain smart thermostats and Energy Efficiency Kits.

#### Algiers:

- A total of 2,524 measures were sold during the program year.
- The offering reached 91.01% of the kWh goal, achieving 387,706 kWh.
- The offering reached 150.28% of the kW target, achieving 80.25 kW.

|--|

MEASURE	COUNT OF MEASURES	GROSS kWh SAVINGS
Lighting Retail Sales	2,504	405,850
Refrigerators	16	898
Window ACs	3	204
HPwHS	1	2,371
TOTAL	2,524	409,323

#### New Orleans:

- A total of 62,870 measures were sold during the program year.
- The offering reached 122.23% of the kWh goal, achieving 7,159,056 kWh.
- The offering reached 208.69% of the kW target, achieving 1,484.75 kW.

MEASURE	COUNT OF MEASURES	GROSS kWh SAVINGS
Lighting Retail Sales	62,713	7,454,868
Refrigerators	107	6,449
Window ACs	39	3,359
Pool Pumps	6	17,347
HPwHS	5	6,372
TOTAL	62,870	7,488,395

Table 6.2

#### Table 6.3: Participating Retailers

RETAIL COMPANY	SUPPORTED RET	AIL PROGRAMS	ADDRESS
	Lighting	Appliances	ADDRESS
Barto Appliance		Х	1400 Airline Dr
Costco Wholesale	Х	Х	3900 Dublin St
Dollar Tree (Algiers)	Х		3771 General DeGaulle Dr
Dollar Tree (Donna Villa Shopping Center)	Х		9671 Chef Menteur Hwy
Dollar Tree (Gentilly Retail Center)	Х		4242 Chef Menteur Hwy
Dollar Tree (Morrison)	Х		11701 Morrison Rd
Dollar Tree (Navarre)	Х		5201 Canal Blvd
Dollar Tree (Tulane/Carrollton)	Х		4115 S Carrollton Ave

RETAIL COMPANY	SUPPORTED RE	TAIL PROGRAMS	ADDRESS
	Lighting	Appliances	ADDRESS
Home Depot (Bullard)	Х	X	12300 I-10 Service Rd
Home Depot (Central)	Х	Х	1100 S Claiborne Ave
The Green Project	Х		2831 Marais St
Walmart (Behrman)	Х	Х	4001 Behrman Pl
Walmart (Bullard)	Х	Х	6000 Bullard Ave
Walmart (Chef Menteur)	Х	Х	4301 Chef Menteur Hwy
Walmart (Tchoupitoulas)	Х	Х	1901 Tchoupitoulas St
Walgreens (General De Gaulle)	Х		4110 General De Gaulle Dr
Walgreens (Royal)	Х		134 Royal St
Walgreens (Decatur)	Х		619 Decatur St
Walgreens (St Charles)	Х		1801 St Charles Ave

# **Offering Budget and Savings**

Table 6.4

RESIDENTIAL LIGHTING &	COST		ENERGY SAVINGS (kWh)			DEMAND REDUCTION (KW)			
APPLILANCE	Spend	Budget	%	Pre-Evaluated	Evaluated	%	Pre-Evaluated	Evaluated	%
Algiers Lighting & Appliance	\$24,709	\$38,846	62.01%	409,323	387,706	94.72%	82.33	80.25	97.47%
N.O. Lighting & Appliance	\$423,224	\$516,435	81.95%	7,488,395	7,159,056	95.60%	1,556.68	1,484.75	95.38%

Table reflects verified gross energy savings achievement from ADM's Evaluation, Measurement and Verification (EM&V) findings relative to pre-evaluated savings reported by TPA.

## **Planned or Proposed Changes to Offering**

The launch and enhancement of the Energy Smart Online Marketplace will continue to drive savings and provide new options for customers to engage with the Energy Smart program online. In PY10, the program will offer additional specialty lighting options both online and in-store through point-of-purchase incentives. The offering will be expanded to include new product offerings including smart thermostats, ENERGY STAR ceiling fans, deep freezers, and dehumidifiers.

# **Multi-Family**

# **Offering Description**

The Multi-Family offering targets multi-family property owners (landlords) and managers, as well as apartment and condominium occupants. The Multi-Family offering addresses the unique needs of this type of home configuration, which are often overlooked, through a combination of incentives for both direct install and prescriptive measures, and through property owner and tenant education. This offering is available to customers residing in homes with more than one unit.

#### **Offering Highlights**

The Multi-Family offering achieved 68,514 in verified gross kWh savings in Algiers and 1,315,634 kWh in New Orleans, reaching 89.31% and 123.24% of goal respectively. The offering performed very well in PY9 by expanding to large complexes. The Energy Smart team partnered with the New Orleans Baptist Theological Seminary and performed assessments on all their Multi-Family units. NOBTS participated in the High Efficiency A/C Tune-up, EasyCool and Home Performance with ENERGY STAR offerings as well as Multi-Family. Most of the remaining offering participation was from duplexes. There were 509 participants in New Orleans and forty-four participants in Algiers. Direct outreach facilitated the opportunity to work with NOBTS. Energy Smart marketing, outreach and trade ally referrals were the main lead generators for the duplexes. The Energy Smart team inspected 59% of the completed jobs and worked with property managers and landlords to ensure quality work for the owners and tenants.

#### Algiers:

- A total of 432 measures were installed during the program year.
- The offering reached 89.31% of the kWh goal, achieving 68,514 kWh.
- The offering reached 132.62% of the kW target, achieving 13.66 kW.

MEASURE	COUNT OF MEASURES	GROSS kWh SAVINGS	% OF kWh CONTRIBUTION
Aerators	35	1,087	1.80%
Air Sealing	2	1,064	1.77%
Duct Sealing	22	41,423	68.73%
LED Lighting	339	8,537	14.16%
Showerheads	33	7,458	12.37%
Programmable Thermostats	1	701	1.16%
TOTAL	432	60,270	100%

#### Table 7.1

#### **New Orleans:**

- A total of 7,779 measures were installed during the program year.
- The offering reached 123.24% of the kWh goal, achieving 1,315,634 kWh.
- The offering reached 230.99% of the kW target, achieving 318.84 kW.

MEASURE	COUNT OF MEASURES	GROSS kWh SAVINGS	% OF kWh CONTRIBUTION
AC Tune Up	208	130,744	10.30%
Aerator	154	6,648	0.52%
Air Sealing	35	41,386	3.26%
Duct Sealing	224	686,520	54.10%
Insulation	6	19,184	1.51%
LED Lighting	6,671	170,948	13.47%
Pipe Wrap	1	12,689	1.00%
Showerhead	278	62,828	4.95%
Smart Thermostat	10	3,431	0.27%
Programmable Thermostats	192	134,636	10.61%
TOTAL	7,779	1,269,013	100%

#### Table 7.2

## **Offering Budget and Savings**

#### Table 7.3

	COST		ENERGY SAVINGS (kWh)			DEMAND REDUCTION (kW)			
MULTI-FAMILY	Spend	Budget	%	Pre- Evaluated	Evaluated	%	Pre- Evaluated	Evaluated	%
Algiers Multi-Family	\$12,531	\$21,414	58.52%	60,270	68,514	113.68%	12.14	13.66	112.52%
N.O. Multi-Family	\$224,904	\$257,237	87.43%	1,269,013	1,315,634	103.67%	286.10	318.84	111.44%

Table reflects verified gross energy savings achievement from ADM's Evaluation, Measurement and Verification (EM&V) findings relative to pre-evaluated savings reported by TPA.

## **Planned or Proposed Changes to Offering**

Beginning in PY10, the Multi-Family offering will serve buildings that contain five units or more under one roof. Buildings that are four units or less will fall under the Home Performance with ENERGY STAR offering. The Energy Smart team will look for new opportunities with the Building Owner and Manager Association, Apartment Association, and the Greater New Orleans Housing Alliance to find complexes that will be good candidates for the offering. The Energy Smart team will also work with the Louisiana Housing Corporation and Housing Authority of New Orleans to reach affordable housing more effectively and help properties look for opportunities to install deeper saving measures including duct sealing, air sealing, attic insulation, and smart thermostats throughout their units for better energy savings.

# Low-Income Audit & Weatherization

# **Offering Description**

The Low-Income Audit & Weatherization (LIW) offering gives qualified customers the opportunity to receive energy efficiency measures in their homes free of charge. Upgrades range from direct install measures, such as LED light bulbs and water savings measures, to smart thermostats and comprehensive envelope measures like attic insulation, air sealing, and duct sealing.

# **Offering Highlights**

The LIW achieved 203,350 in verified gross kWh savings in Algiers and 2,105,784 kWh in New Orleans, reaching 171.50% and 135.30% of goal respectively. The Energy Smart team partnered with local organizations to connect eligible participants with the offering. The Energy Smart team worked with Total Community Action on the Total Power pilot program that was supported by Entergy New Orleans. There were 50 participants in the pilot, that was designed to help customers who are in arrears become financially independent. A requirement of the pilot was participation in the Low-Income Audit & Weatherization offering. Vietnamese Initiatives in Economic Training (VIET) is an organization in New Orleans East which contains a large Vietnamese and low-income population. The Energy Smart team worked with VIET to engage with 25 customers through their organization. Energy Smart provided translation services with the help of VIET for the assessments to help overcome the language barrier. The Energy Smart team also worked with New Orleans Redevelopment Authority to provide assessments to their affordable housing properties.

There were 758 participants in New Orleans and 72 participants in Algiers. Community outreach was a primary lead generator in PY9. Customer referrals and trade ally referrals are major drivers for lead generation. The Energy Smart team inspected 11% for quality assurance. The Trade Ally Advisory Group provided suggestions in PY9 for improvements that are being implemented in PY10.

#### Algiers:

- A total of 846 measures were installed during the program year.
- The offering reached 171.50% of the kWh goal, achieving 203,350 kWh.
- The offering reached 281.37% of the kW target, achieving 59.37 kW.

#### Table 8.1

MEASURE	COUNT OF MEASURES	GROSS kWh SAVINGS	PERCENT OF kWh CONTRIBUTION
AC/HP Tune Ups	10	9,418	6.3%
Aerators	1	44	0.0%
Air Sealing	1	632	0.4%
Duct Sealing	42	95,118	64.0%
Ceiling Insulation	6	23,043	15.5%
LED Lighting	777	17,717	11.9%
Pipe Wrap	1	76	0.1%
Showerheads	2	452	0.3%
Smart Thermostats	6	2,059	1.4%
TOTAL	846	148,559	100%

#### New Orleans:

- A total of 9,406 measures were installed during the program year.
- The offering reached 135.30% of the kWh goal, achieving 2,105,784 kWh.
- The offering reached 196.76% of the kW target, achieving 560.97 kW.

#### Table 8.2

MEASURE	COUNT OF MEASURES	GROSS kWh SAVINGS	PERCENT OF kWh CONTRIBUTION
AC/HP Tune Ups	175	163,153	10.2%
Aerators	21	663	0.0%
Air Sealing	27	11,188	0.7%
Duct Sealing	344	925,789	57.9%
Ceiling Insulation	74	231,185	14.5%
LED Lighting	8554	204,709	12.8%
Pipe Wrap	15	2,318	0.1%
Showerheads	66	14,916	0.9%
Smart Thermostats	128	43,917	2.7%
Programmable Thermostats	2	1,402	0.1%
TOTAL	9,406	1,599,239	100%

## **Offering Budget and Savings**

#### Table 8.3

LOW INCOME AUDIT &	COST		DIT & COST ENERGY SAVINGS (kWh)		DEMAND REDUCTION (KW)				
WEATHERIZATION	Spend	Budget	%	Pre- Evaluated	Evaluated	%	Pre- Evaluated	Evaluated	%
Algiers Low Income Audit & Wx	\$68,614	\$57,836	118.63%	148,559	203,350	136.88%	73.52	59.37	80.75%
N.O. Low Income Audit & Wx	\$709,197	\$567,630	124.94%	1,599,239	2,105,784	131.67%	729.70	560.97	76.88%

Table reflects verified gross energy savings achievement from ADM's Evaluation, Measurement and Verification (EM&V) findings relative to pre-evaluated savings reported by TPA.

### **Planned or Proposed Changes to Offering**

Gas-heated homes will be eligible for air sealing and attic insulation beginning in PY10. The Energy Smart team will reach out to gas-heated home customers who were previously ineligible for these measures. The focus will be on expanding opportunities with current partners and seeking partnerships with new community organizations that can connect the Energy Smart team with qualified customers. The offering will also cross promote and drive utilization of the Low-Income Home Energy Assistance Program and Weatherization Assistance Program. In PY10 trade allies will perform air sealing for all income qualified audits which will provide another opportunity to serve customers. This change is in response to feedback from the Trade Ally Advisory Group that saw this as an opportunity to increase savings and expand opportunities for trade allies.

# High Efficiency A/C Tune-Up

# **Offering Description**

The High-Efficiency A/C Tune-Up offering is designed to minimize market barriers to efficient cooling in residences. This program provides residential customers with a comprehensive set of options to lower their energy consumption and costs associated with keeping their homes cool and comfortable in the summer. Customers with functioning A/C units that are more than one year old can improve the efficiency of their units with the help of a comprehensive A/C tune-up. Customers with failed units or working, but inefficient units are eligible for incentives for replacing the unit with a new energy efficient system.

# **Offering Highlights**

The High Efficiency A/C Tune-Up offering achieved 300,383 in verified gross kWh savings in Algiers and 2,392,501 kWh in New Orleans, reaching 210.19% and 132.76% of goal respectively. There were 600 participants in New Orleans and 90 participants in Algiers in the offering. There were five trade allies that supported the High Efficiency A/C Tune-Up offering. This offering earned most of the energy savings in Q2 and Q3 as a result of New Orleans customers running their air conditioners in the summer months. The Energy Smart team inspected 9 percent of submitted rebates for quality assurance.

#### Algiers:

- A total of 176 measures were installed during the program year.
- The offering reached 210.19% of the kWh goal, achieving 300,383 kWh.
- The offering reached 275.99% of the kW target, achieving 111.50 kW.

MEASURE	COUNT OF MEASURES	GROSS kWh SAVINGS	% OF SAVINGS CONTRIBUTION
Duct Sealing	76	166,158	66.0%
AC Tune Ups	100	85,593	34.0%
TOTAL	176	251,751	100.0%

#### Table 9.1

#### **New Orleans:**

- A total of 1,261 measures were installed during the program year.
- The offering reached 132.76% of the kWh goal, achieving 2,392,501 kWh.
- The offering reached 157.46% of the kW target, achieving 851.99 kW.

Table	9.2

MEASURE	COUNT OF MEASURES	GROSS kWh SAVINGS	% OF SAVINGS CONTRIBUTION
Duct Sealing	570	1,411,428	69.1%
AC Tune Ups	674	610,626	29.9%
Ductless HP	2	3,713	0.2%
Heat Pumps	1	1,006	0.0%
Central AC	14	15,572	0.8%
TOTAL	1,261	2,042,344	100.0%

## **Offering Budget and Savings**

#### Table 9.3

HIGH EFFICIENCY	COST			ENERGY SAVINGS (kWh)			DEMAND REDUCTION (kW)		
AC TUNE-UP	Spend	Budget	%	Pre-Evaluated	Evaluated	%	Pre-Evaluated	Evaluated	%
Algiers High Efficiency Tune Up	\$42,151	\$52,442	80.38%	251,751	300,383	119.32%	83.66	111.50	133.28%
N.O. High Efficiency Tune Up	\$339,120	\$339,661	99.84%	2,042,344	2,392,501	117.14%	656.74	851.99	129.73%

Table reflects verified gross energy savings achievement from ADM's Evaluation, Measurement and Verification (EM&V) findings relative to pre-evaluated savings reported by TPA.

## **Planned or Proposed Changes to Offering**

There will be several changes to the High Efficiency A/C Tune-Up offering in PY10. Duct sealing will be available strictly through the Home Performance with ENERGY STAR, Income Qualified Weatherization, and Multi-Family offerings. The AC Tune-Up offering will provide a comprehensive set of solutions including DR-enabled smart thermostats and cross-promotion with EasyCool.

# Direct Load Control (EasyCool)

# **Offering Description**

The Direct Load Control (EasyCool) offering is an opt-in load control initiative that allows Energy Smart to cycle off a participant's home central air conditioner condenser during peak demand hours throughout cycling season. The events run for four hours (typically from 2 p.m. – 6 p.m.) and cycles the condenser on and off every 15 minutes. Participating customers are incentivized after each cooling season with a \$40 incentive check. During cycling events, the AC unit is sent a signal to activate the switch. The EasyCool offering is designed to reduce demand load at peak times in the cooling season.

# **Offering Highlights**

The EasyCool offering far exceeded the kW targets in both the Algiers and New Orleans territories. Energy Smart executed five cycling events in PY9 during the cycling season which runs from June through September. A total of 1,969 control devices were cycled in PY9. The program saw an increase in enrollments in PY9 due to better brand awareness and marketing tactics such as business reply cards and community outreach. The partnership with NOBTS allowed the Energy Smart team to install switches on all their units which was the first large complex to participate in the offering.

The Energy Smart team stopped installing switches at the end of Q3 as the program began planning to evolve EasyCool from demand load control switches to demand response enabled smart thermostats. In preparation for this design change, Energy Smart began focusing on installing smart thermostats in Q4.

#### Algiers:

- A total of 112 devices were installed during the program year.
- A total of 181 devices were cycled during the program year.
- The offering reached 449.78% of the kW target, achieving 374.53 kW.

#### New Orleans:

- A total of 974 devices were installed during the program year.
- A total of 1,788 devices were cycled during the program year.
- The offering reached 334.45% of the kW target, achieving 3,699.77 kW.

#### Table 10.1: EasyCool Cycling Events

DIRECT LOAD CONTROL CYCLING EVENTS									
Date	6/26/2019	7/9/2019	8/8/2019	8/29/2019	9/4/2019				
Start Time (hours)	1400 hrs								
End Time	1830 hrs								
# Devices Controlled	1,617	1,687	1,865	1,920	1,939				
Cycle Strategy	50% (15 min on/off)								

# **Offering Budget and Savings**

Table 10	).2
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		COST		DEMA	ND REDUCTION	(kW)
(EASYCOOL)	Spend	Budget	%	Pre-Evaluated	Evaluated	%
Algiers DLC	\$5,920	\$12,040	49.17%	-	374.53	N/A
N.O. DLC	\$60,000	\$159,960	\$37.51%	-	3,699.77	N/A

Table reflects verified gross energy savings achievement from ADM's Evaluation, Measurement and Verification (EM&V) findings relative to pre-evaluated savings reported by TPA.

## **Planned or Proposed Changes to Offering**

In PY10, EasyCool offering will evolve to a bring your own thermostat ("BYOT") approach to demand response. The modified EasyCool offering will enable customers with new or existing connected smart thermostats to enroll in BYOT, and the program will cycle their thermostats during peak demand events. The BYOT offering will allow the Energy Smart EasyCool offering to tap into the growing base of connected thermostats in Orleans Parish and leverage the aggregation as a grid resource for peak reduction. Energy Smart will offer smart thermostats through many program offerings and channels to build the base of thermostats and fully integrate energy efficiency and demand response.

# School Kits & Education

# **Offering Description**

Energy Smart School Kits and Education is an offering for middle and high school students that combines in-class education programming and a free Energy Smart Starter Kit for students to bring home and install with their parents. Kits consisted of four 9-watt LED light bulbs, two 15-watt LED light bulbs, one low-flow shower head, one low-flow kitchen sink aerator, one low-flow bathroom sink aerator and one water flow bag.

# **Offering Highlights**

The School Kits offering achieved 189,473 in verified gross kWh savings in Algiers and 916,861 kWh in New Orleans, reaching 102.05% and 102.53% of goal respectively. In PY9, the Energy Smart team delivered 4,969 kits to students in their classrooms at 55 schools and meal sites during the beginning of the COVID-19 crisis. The team reached out to all public schools with 6th grade classes, several high schools and about a third of the scholarship schools in Orleans Parish. Methods included phone, email and in-person visits to each campus. The decentralized nature of the Orleans Parish School District makes it more difficult to reach students than within other parishes in Louisiana.

Each school received two visits by Energy Smart staff instructors and included content aligned with the Louisiana Student Standards for Science. The educational content included fun, hands-on activities such as a skit with costumes about how electricity reaches a customer's home, information about the importance of conserving electricity, the bicycle generator and the home retrofit game.

The changes to the School Kit offering in PY9 included a new in-class activity for high school students to encourage critical thinking about energy decision-making and the role of energy efficiency in their lives. The team also partnered with the Youth Program Quality Intervention (YPQI) study to help improve learning experiences and classroom practices. Through the study, the Energy Smart team is making small process changes to ensure delivery of the highest quality youth programming with outcomes that are most impactful to students.

In addition to classroom programming, The Energy Smart for Kids team also participated in community outreach at STEM Saturday with Dr. Mackie and at five summer camps. The intention in delivering this type of education is to reach parents throughout the year and encourage their participation in the Energy Smart program at home.

Projected lifetime savings indicate that the kits installed will produce 452,964,986 kWh in New Orleans and 93,606,897 kWh in Algiers.

#### Algiers:

- A total of 851 kits were distributed during the program year.
- The offering reached 102.05% of the kWh goal, achieving 189,473 kWh.
- The offering reached 167.90% of the kW target, achieving 31.23 kW.

#### **New Orleans:**

- A total of 4,118 kits were distributed during the program year.
- The offering reached 102.53% of the kWh goal, achieving 916,861 kWh.
- The offering reached 202.86% of the kW target, achieving 151.13 kW.

DATE	SCHOOL NAME	RESPONSE RATE	KITS DIST.	FORMS RETURNED
1/9/2019	New Orleans Charter Science & Math High School	50%	123	62
1/15/2019	Audubon Charter School	76%	50	38
1/15/2019	Lusher High School	86%	150	129
1/18/2019	McDonough #32 Literacy Charter School	54%	35	19
1/24/2019	Phillis Wheatley Community School	53%	270	142
1/28/2019	International School of Louisiana	99%	132	117
2/1/2019	Dr. Martin Luther King Jr. Charter School for Science and Technology	55%	125	69
2/5/2019	Sophie B. Wright Charter School	56%	186	104
2/5/2019	St. Alphonsus	72%	32	23
2/15/2019	Fannie C. Williams	100%	55	55
2/19/2019	St. Michael's Special School	42%	12	5
2/25/2019	Paul Habans Charter School	60%	85	51
3/11/2019	KIPP Central City Academy	56%	120	73
3/12/2019	Lawrence D Crocker College Prep	63%	60	38
3/14/2019	Lake Forest Charter Elementary School	100%	80	80
3/22/2019	St. Augustine High School	75%	135	114
3/25/2019	Eleanor McMain Charter Secondary School	63%	79	50
4/11/2019	KIPP Renaissance High School	45%	150	68
4/11/2019	KIPP Booker T. Washington High School	66%	120	79
5/10/2019	Alice Harte Charter School	61%	84	51

#### Table 11.1

0/5/00/0		000/	00	24
9/5/2019	St. Joan of Arc	66%	32	21
9/6/2019	Ben Franklin Elementary	78%	90	70
9/9/2019	New Orleans Adventist Academy	75%	8	6
9/19/2019	Fannie C. Williams Charter School	79%	62	49
9/27/2019	St. Augustine High School	77%	130	100
10/3/2019	St. Rita Catholic School	41%	27	11
10/4/2019	Joseph A Craig Charter School	55%	33	18
10/4/2019	LB Landry-OP Walker College and Career Preparatory High School	0%	150	0
10/14/2019	Einstein Charter Middle School	77%	150	115
10/17/2019	Andrew H Wilson Charter School	78%	160	124
11/1/2019	Audubon Charter School	77%	35	27
11/4/2019	KIPP Central City Academy	47%	130	61
11/7/2019	ReNEW Schaumburg Elementary	0%	90	0
11/7/2019	Abramson Sci Academy	63%	120	75
12/2/2019	New Orleans Charter Science & Math High School	65%	40	26
12/12/2019	Bauhaus	0%	10	0
12/9/2019	ReNEW SciTech Academy	0%	150	0
1/17/2020	Audubon Charter School (Montessori)	100%	45	45
1/28/2020	International School of Louisiana	0%	116	0
1/17/2020	L.B. Landry-O.P. Walker College and Career Preparatory High School	45%	150	67
2/3/2020	Lake Forest Charter Elementary School	92%	77	71
2/3/2020	GW Carver High School	0%	211	0
2/17/2020	New Harmony High School	56%	45	25
3/3/2020	Dr. Martin Luther King Jr. Charter School	0%	90	0
3/4/2020	Esperanza Charter School	0%	63	0
3/5/2020	Rosenwald Collegiate Academy	0%	145	0
3/6/2020	FirstLine Live Oak	0%	81	0
3/9/2020	Arise Academy	0%	80	0
3/10/2020	Homer A. Plessy Community School	0%	27	0
3/13/2020	Akili Academy of New Orleans	0%	80	0
3/16/2020	KIPP Booker T. Washington High School	0%	30	0
3/26/2020	Homer A. Plessy Community School - Meal distribution	0%	27	0
3/26/2020	Harriet Tubman Charter School - Meal Distribution	0%	107	0
3/30/2020	Cut-Off Rec Center - Meal Distribution	0%	95	0

# **Offering Budget and Savings**

SCHOOL KITS & EDUCATION	COST		ENERGY	ENERGY SAVINGS (kWh)			DEMAND REDUCTION (kW)		
OFFERING	Spend	Budget	%	Pre-Evaluated	Evaluated	%	Pre-Evaluated	Evaluated	%
Algiers School Kits & Education	\$22,992	\$30,230	76.06%	198,453	189,473	95.47%	23.49	31.23	132.95%
N.O. School Kits & Education	\$118,159	\$140,824	83.91%	960,318	916,861	95.47%	113.66	151.13	132.97%

Table 11.2

Table reflects verified gross energy savings achievement from ADM's Evaluation, Measurement and Verification (EM&V) findings relative to pre-evaluated savings reported by TPA.

## **Planned or Proposed Changes to Offering**

The Energy Smart team experienced greater challenges with lower form return rates in PY9 compared to previous years. In PY10, the team will work to provide clearer communication about expectations with teachers regarding the homework return forms.

In response to the COVID-19 pandemic, the team will consider options for providing virtual lessons, kits and activities mailed to students' homes and take additional measures to follow CDC guidelines.

In future program years, the Energy Smart team will also evaluate opportunities for revising the kit measures.

# Green Light New Orleans

# **Offering Description**

Green Light New Orleans (GLNO) installs energy-efficient lighting for residents utilizing volunteers. GLNO installed energy efficient CFL and LED light bulbs in homes throughout Orleans Parish in PY9.

# **Offering Highlights**

The Green Light New Orleans offering achieved 6,711 in verified gross kWh savings in Algiers and 39,938 kWh in New Orleans. The Energy Smart team installed a total of 1,935 light bulbs during PY9, of which 1,735 were CFLs and 200 were LEDs.

#### Algiers:

- A total of 287 measures were installed during the program year.
- The offering achieved 6,711 kWh and 1.39 kW.

#### New Orleans:

- A total of 1,648 measures were installed during the program year.
- The offering achieved 39,938 kWh and 8.25 kW.

#### Table 12.1

TERRITORY	TOTAL LAMPS	CFLS	LEDS
New Orleans	1,648	1,491	157
Algiers	287	244	43
Total	1,935	1,735	200

# **Offering Budget and Savings**

GREEN LIGHT		ENERGY	SAVINGS (k)	Vh)	DEMAND REDUCTION (kW)				
GREEN LIGHT	Spend	Budget	%	Pre-Evaluated	Evaluated	%	Pre-Evaluated	Evaluated	%
Algiers Green Light	\$631	\$537	117.64%	6,414	6,711	104.63%	1.33	1.39	104.51%
N.O. Green Light	\$3,626	\$78,607	4.61%	38,292	39,938	104.30%	7.92	8.25	104.17%

Table 12.2

Table reflects verified gross energy savings achievement from ADM's Evaluation, Measurement and Verification (EM&V) findings relative to pre-evaluated savings reported by TPA.

## **Planned or Proposed Changes to Offering**

In PY10, the Energy Smart team will leverage Green Light New Orleans to build greater awareness of the program and bring greater energy savings opportunities.

# Behavioral (Scorecard)

# **Offering Description**

Scorecard is a behavioral offering that provides customers with information regarding potential ways to lower their electric bills. The offering launched as a residential energy savings behavioral pilot in January 2017. Approval for release of the new Energy Smart Scorecard, revised to an opt-out distribution model, began on May 2, 2018 with an initial treatment group of 25,000 customers, in addition to the previously registered participants from the opt-in phase. The distribution then increased to 50,000 recipients in Q2. At the end of December 2018, Energy Smart adjusted its Scorecard distribution list to include all Entergy New Orleans customers for whom a direct email address has been provided. In total, the Scorecard offering had 112,593 participants.

# **Offering Highlights**

## Highlights

The Scorecard offering achieved 1,598,066 in verified gross kWh savings in Algiers and 9,848,470 kWh in New Orleans, reaching 110.60% and 115.12% of goal respectively. The offering progressed smoothly through PY9 with a trend in open rates which grew steadily from an 18% open average in Q1 to a more than 30% open average by the end of Q4.

For most of Q1 and Q2, scorecards were sent without significant modification. The offering also experienced the resolution of two incidents. Specifically, in late Q1, two technical issues were identified and resolved.

- 1. Weather Data: The process that generated scorecards was unable to complete successfully because of a change in the data format from the weather provider. Unfortunately, this failure occurred at a point in our code that did not generate an error message and the team was unaware that emails were not being distributed. In response, the team added specific logging to alert when there was a weather data failure for any zip code to avoid similar issues going forward.
- 2. High Bounces: All Scorecards are blind copied to an internal mailbox for reference and troubleshooting purposes. On 2/6/19, that internal mailbox became full and started generating bounces for every message, which resulted in inaccurate data metrics. New stats are accurate.

The customers who missed their scorecard one month received it the following month as scheduled. The team opted not to send two scorecards in a row (one from the last month and one from the current month) to avoid confusion resulting from multiple similar emails arriving at the same time.

The open rates for PY9 were high when compared to previous years. Beginning with the last send of Q2, the open rates for Scorecards began to reach the 30% mark, which was a trend that continued consistently throughout Q3 and led to a high of 42.7% opened in early August. These numbers were supported by the fact that the advertisement for the Company's ReNEWable Orleans residential rooftop solar program, which was included in the late Q3 Scorecards, created an overwhelming response.

In the last week of Q3, the Energy Smart Scorecard sends were temporarily paused due to an unexpected series of meter exchanges that took place within the group due to the Company's deployment of Advanced Meter Infrastructure (AMI). The Scorecard was configured to assume one meter per billing cycle thus creating an incomplete usage comparison to previous periods. A configuration/change/update process was required to address the multiple billing records per bill period with multiple meters. In all other areas, Q3 Scorecards were sent on schedule without issue.

The Scorecard offering progressed through Q4 2019 without remarkable modification. The open rates for Scorecards in Q4 continued to be above 30%. Scorecard sends were paused temporarily at the end of Q3/beginning of Q4 to ensure that proper data was being recorded and sent to customers who received a new AMI meter in the middle of their billing cycle. For example, if the first part of their bill was data from their original meter and the second part was data from their newly installed meter, the Scorecard needed to aggregate that data. The team was able to successfully aggregate the data.

BEHAVIORAL (SCORECARD)	ENERGY SAVINGS (kWh)				
(SCORECARD)	Pre-Evaluated	Evaluated	%		
Algiers Scorecard	-	1,598,066	N/A		
N.O. Scorecard	-	9,848,470	N/A		

Table 13.1

#### Participation

Following are the delivery metrics of the distribution of Scorecards each week starting on January 4<sup>th</sup>, 2019 through the last week of the Q4, December 27<sup>th</sup> in descending order.

**Table 13.2** 

		_	
SEND DATE	ТҮРЕ	COUNT	% OF SEND
12/27/2019	Send	16330	100
12/27/2019	Delivery	15560	95.28
12/27/2019	Open	5724	35.05
12/27/2019	Click	59	0.36
12/27/2019	Bounce	839	5.14

12/27/2019	Complaint	1	0.01
12/27/2019	Unsubscribe	4	0.02
12/13/2019	Send	61198	100
12/13/2019	Delivery	57122	93.34
12/13/2019	Open	15098	24.67
12/13/2019	Click	234	0.38
12/13/2019	Bounce	4282	7
12/13/2019	Complaint	10	0.02
12/13/2019	Unsubscribe	3	0
11/22/2019	Send	20923	100
11/22/2019	Delivery	19161	91.58
11/22/2019	Open	6807	32.53
11/22/2019	Click	86	0.41
11/22/2019	Bounce	1821	8.7
11/22/2019	Complaint	2	0.01
11/15/2019	Send	22949	100
11/15/2019	Delivery	21669	94.42
11/15/2019	Open	7089	30.89
11/15/2019	Click	58	0.25
11/15/2019	Bounce	1334	5.81
11/15/2019	Unsubscribe	80	0.35
11/8/2019	Send	64002	100
11/8/2019	Delivery	59745	93.35
11/8/2019	Open	17849	27.89
11/8/2019	Click	180	0.28
11/8/2019	Bounce	4411	6.89
11/8/2019	Complaint	7	0.01
10/25/2019	Send	72426	100
10/25/2019	Delivery	68102	94.03
10/25/2019	Open	22995	31.75
10/25/2019	Click	248	0.34
10/25/2019	Bounce	4509	6.23
10/25/2019	Complaint	12	0.02
10/18/2019	Send	310	100
10/18/2019	Delivery	297	95.81
10/18/2019	Open	100	32.26
10/18/2019	Click	1	0.32
10/18/2019	Bounce	14	4.52
10/11/2019	Send	30234	100
10/11/2019	Delivery	28378	93.86
10/11/2019	Open	11122	36.79
10/11/2019	Click	210	0.69
10/11/2019	Bounce	1963	6.49
10/11/2019	Complaint	4	0.01

9/20/2019	Send	52140	100
9/20/2019	Delivery	49090	94.15
9/20/2019	Open	18337	35.17
9/20/2019	Click	417	0.8
9/20/2019	Bounce	3187	6.11
9/20/2019	Complaint	5	0.01
9/6/2019	Send	34432	100
9/6/2019	Delivery	31992	92.91
9/6/2019	Open	9836	28.57
9/6/2019	Click	168	0.49
9/6/2019	Bounce	2548	7.4
9/6/2019	Complaint	8	0.02
8/30/2019	Send	9584	100
8/30/2019	Delivery	9152	95.49
8/30/2019	Open	4019	41.93
8/30/2019	Click	60	0.63
8/30/2019	Bounce	466	4.86
8/23/2019	Send	33103	100
8/23/2019	Delivery	30952	93.5
8/23/2019	Open	13964	42.18
8/23/2019	Click	250	0.76
8/23/2019	Bounce	2253	6.81
8/23/2019	Complaint	4	0.01
8/16/2019	Send	28670	100
8/16/2019	Delivery	26743	93.28
8/16/2019	Open	9916	34.59
8/16/2019	Click	264	0.92
8/16/2019	Bounce	1998	6.97
8/16/2019	Complaint	6	0.02
8/16/2019	Unsubscribe	8	0.03
8/9/2019	Send	20060	100
8/9/2019	Delivery	18728	93.36
8/9/2019	Open	6909	34.44
8/9/2019	Click	172	0.86
8/9/2019	Bounce	1389	6.92
8/9/2019	Complaint	2	0.01
8/9/2019	Unsubscribe	16	0.08
8/2/2019	Send	15792	100
8/2/2019	Delivery	15122	95.76
8/2/2019	Open	6887	43.61
8/2/2019	Click	136	0.86
8/2/2019	Bounce	742	4.7
8/2/2019	Complaint	1	0.01
8/2/2019	Unsubscribe	10	0.06

7/26/2019	Send	14263	100
7/26/2019	Delivery	13573	95.16
7/26/2019	Open	6109	42.83
7/26/2019	Click	106	0.74
7/26/2019	Bounce	739	5.18
7/26/2019	Complaint	2	0.01
7/26/2019	Unsubscribe	8	0.06
7/12/2019	Send	91778	100
7/12/2019	Delivery	86617	94.38
7/12/2019	Open	36880	40.18
7/12/2019	Click	446	0.49
7/12/2019	Bounce	5443	5.93
7/12/2019	Complaint	14	0.02
7/12/2019	Unsubscribe	32	0.03
7/5/2019	Send	82	100
7/5/2019	Delivery	75	91.46
7/5/2019	Open	30	36.59
7/5/2019	Bounce	7	8.54
6/21/2019	Send	5915	100
6/21/2019	Delivery	5296	89.54
6/21/2019	Open	1834	31.01
6/21/2019	Click	22	0.37
6/21/2019	Bounce	631	10.67
6/21/2019	Complaint	1	0.02
6/21/2019	Unsubscribe	3	0.05
6/7/2019	Send	29654	100
6/7/2019	Delivery	27769	93.64
6/7/2019	Open	5474	18.46
6/7/2019	Click	83	0.28
6/7/2019	Bounce	1960	6.61
6/7/2019	Complaint	9	0.03
6/7/2019	Unsubscribe	10	0.03
5/31/2019	Send	13574	100
5/31/2019	Delivery	12939	95.32
5/31/2019	Open	5049	37.2
5/31/2019	Click	64	0.47
5/31/2019	Bounce	677	4.99
5/31/2019	Complaint	4	0.03
5/31/2019	Unsubscribe	4	0.03
5/24/2019	Send	38883	100
5/24/2019	Delivery	36898	94.89
5/24/2019	Open	7226	18.58
5/24/2019	Click	121	0.31
5/24/2019	Bounce	2072	5.33

5/24/2019	Complaint	6	0.02
5/24/2019	Unsubscribe	9	0.02
5/10/2019	Send	27547	100
5/10/2019	Delivery	25656	93.14
5/10/2019	Open	5012	18.19
5/10/2019	Click	78	0.28
5/10/2019	Bounce	1948	7.07
5/10/2019	Complaint	5	0.02
5/10/2019	Unsubscribe	9	0.03
5/3/2019	Send	25683	100
5/3/2019	Delivery	24241	94.39
5/3/2019	Open	4579	17.83
5/3/2019	Click	59	0.23
5/3/2019	Bounce	1532	5.97
5/3/2019	Complaint	2	0.01
5/3/2019	Unsubscribe	32	0.12
4/26/2019	Send	34325	100
4/26/2019	Delivery	32755	95.43
4/26/2019	Open	6624	19.3
4/26/2019	Click	86	0.25
4/26/2019	Bounce	1675	4.88
4/26/2019	Complaint	4	0.01
4/26/2019	Unsubscribe	14	0.04
4/12/2019	Send	18589	100
4/12/2019	Delivery	17380	93.5
4/12/2019	Open	3294	17.72
4/12/2019	Click	50	0.27
4/12/2019	Bounce	1259	6.77
4/12/2019	Complaint	3	0.02
4/12/2019	Unsubscribe	6	0.03
4/5/2019	Send	40212	100
4/5/2019	Delivery	37988	94.47
4/5/2019	Open	6969	17.33
4/5/2019	Click	98	0.24
4/5/2019	Bounce	2334	5.8
4/5/2019	Complaint	6	0.01
4/5/2019	Unsubscribe	3	0.01
3/22/2019	Send	19228	100
3/22/2019	Delivery	18466	96.04
3/22/2019	Open	3949	20.54
3/22/2019	Click	57	0.3
3/22/2019	Bounce	817	4.25
3/22/2019	Complaint	4	0.02
3/22/2019	Unsubscribe	4259	22.15

3/15/2019	Send	70675	100
3/15/2019	Open	12742	18.03
3/15/2019	Click	195	0.28
3/15/2019	Bounce	4334	6.13
3/15/2019	Complaint	22	0.03
3/15/2019	Unsubscribe	18	0.03
2/15/2019	Send	5408	100
2/15/2019	Open	699	12.93
2/15/2019	Click	9	0.17
2/15/2019	Bounce	283	5.23
2/15/2019	Unsubscribe	2	0.04
2/1/2019	Send	43723	100
2/1/2019	Open	6557	15
2/1/2019	Click	94	0.21
2/1/2019	Bounce	2133	4.88
2/1/2019	Complaint	17	0.04
2/1/2019	Unsubscribe	19	0.04
1/25/2019	Send	21296	100
1/25/2019	Open	3873	18.19
1/25/2019	Click	52	0.24
1/25/2019	Bounce	896	4.21
1/25/2019	Complaint	9	0.04
1/25/2019	Unsubscribe	8	0.04
1/18/2019	Send	23761	100
1/18/2019	Open	4455	18.75
1/18/2019	Click	70	0.29
1/18/2019	Bounce	1021	4.3
1/18/2019	Complaint	7	0.03
1/18/2019	Unsubscribe	4	0.02
1/11/2019	Send	24949	100
1/11/2019	Open	4520	18.12
1/11/2019	Click	87	0.35
1/11/2019	Bounce	1219	4.89
1/11/2019	Complaint	3	0.01
1/11/2019	Unsubscribe	6	0.02
1/4/2019	Send	25562	100
1/4/2019	Open	4528	17.71
1/4/2019	Click	88	0.34
1/4/2019	Bounce	1063	4.16
1/4/2019	Complaint	2	0.01
1/4/2019	Unsubscribe	21	0.08

## **Planned or Proposed Changes to Offering**

Beginning in PY10, the Behavioral offering will transition to a Home Utility Report/Scorecard (HURs) through ENO's new Customer Engagement Portal (CEP). Residential customers will receive a monthly HUR that compares their residence to similar and efficient households, shows their usage over time, provides tips for saving energy, rewards them for taking actions and directs them to other program offerings. The new Opt-In Rewards offering will enable residential customers to sign-up for Rewards through the CEP. Participants can receive eGift cards from their choice of available retailers for accumulating points for taking specific actions.



# COMMERCIAL & INDUSTRIAL OFFERINGS



# **Commercial & Industrial Portfolio Performance**

				Table	<u>15.1</u>				
COMMERCIAL & INDUSTRIAL OFFERINGS	VERIFIED GROSS kWh	kWh GOAL	% TO kWh GOAL	kW SAVINGS	kW TARGET*	% TO kWh TARGET	INCENTIVE SPENT	INCENTIVE BUDGET	% OF BUDGET
Algiers – Small C&I	480,276	670,037	71.68%	59.59	107.60	55.38%	\$43,734	\$125,829	34.76%
Algiers – Large C&I	1,117,025	797,046	140.15%	54.68	117.40	46.58%	\$113,930	\$132,962	85.69%
Algiers – PFI	244,868	251,013	97.55%	7.29	38.50	18.94%	\$28,815	\$51,865	55.56%
N.O. – Small C&I	7,742,239	6,230,963	124.25%	892.11	1,098.10	81.24%	\$953,695	\$1,206,945	79.02%
N.O. – Large C&I	26,108,37 9	24,805,586	105.25%	2,141.72	3,914.80	54.71%	\$2,827,908	\$3,535,727	79.98%
N.O. – PFI	3,217,443	2,927,922	109.89%	56.59	430.20	13.15%	\$363,881	\$446,882	81.43%
Total	38,910,23 0	35,682,567	109.05%	3,211.98	5,706.60	56.29%	\$4,331,963	\$5,500,210	78.76%

\*Goals are reflective of the Supplemental and Amended Energy Smart Implementation Plan PY 7 – 9, approved 12/14/2017. Savings reflect verified gross savings as documented in ADM's Evaluation, Measurement and Verification (EM&V) report.

# **Small Commercial Solutions**

## **Offering Description**

The Small Commercial & Industrial (Small C&I) offering provides small businesses with the opportunity to achieve energy savings for their facility by implementing prescriptive, custom or Small Business Direct Install projects. Commercial customers with a peak demand of less than 100 kW are considered eligible for Small C&I incentives.

## **Offering Highlights**

The Small Commercial & Industrial offering achieved 480,276 in verified gross kWh savings in Algiers and 7,742,239 kWh in New Orleans, reaching 71.68% and 124.25% of goal respectively. In PY9, there were 130 projects implemented on the East Bank and 14 projects in Algiers, compared to 119 projects on the East Bank and 11 projects in Algiers in PY8.

- Targeted Outreach to Specific Market Segments and Territories
  - Generating participation in Algiers has continued to be challenging but the Energy Smart team has taken a more direct approach to engaging with customers in the Algiers territories. The team encouraged the Small Business Direct Install trade allies to focus their attention to the Algiers territory and performed direct outreach to customers.
- Small Business Direct Install
  - The Energy Smart team introduced the Small Business Direct Install (SBDI) offering in September 2019. Through the SBDI offering, small business customers can receive higher incentive rates for one-for-one retrofits or replacements installed by an approved SBDI Trade Ally. There was a total of 29 SBDI projects in PY9 which resulted in a total gross energy savings of 705,606 kWh. Out of a total of 180 prescriptive measures installed in PY9, 78 measures or 43% were installed as part of the Small Business Direct Install offering.
- Custom Incentive Bonus
  - Energy Smart offered a custom incentive bonus at the end of PY9 to encourage program participation. The incentive bonus was released in early November and offered an additional \$0.03 per kWh saved for all custom projects submitted on or after the announcement date and completed by the end of PY9.

- The bonus increased the Small C&I custom incentive rate to \$0.15/kWh for both lighting and non-lighting projects.
- The bonus was successful in encouraging participation for Small C&I customers and issued an additional \$221,169.35 in program incentives for these customers. The custom incentive bonus further reduced the upfront cost associated with these projects which is often a challenge for Small C&I customers.

Project Components	Count of Project Components	Gross kWh Savings	% of Savings Contribution
Lighting	476	8,007,853	97.0%
Refrigeration	5	51,902	0.6%
HVAC	5	7,783	0.1%
Controls	5	190,726	2.3%
Total	491	8,258,264	100%

#### Table 16.1

#### Table 16.2

Project Type	Total Incentives	Total Project Costs	% Covered
Custom Lighting	\$867,049	\$2,073,418	41.82%
Custom Non-Lighting	\$20,548	\$23,720	86.63%
Prescriptive	\$34,570	\$134,857	25.63%
Total	\$922,167	\$2,231,995	41.32%

#### Algiers:

- A total of 44 measures were installed during the program year.
- The offering reached 71.68% of the kWh goal, achieving 480,276 kWh.
- The offering reached 55.38% of the kW target, achieving 59.59 kW.

#### Table 16.2

Program Component	Count of Measures	Gross kWh Savings
Prescriptive	16	186,442
Custom	28	296,638
Total	44	483,080

### **New Orleans:**

- A total of 447 measures were installed during the program year.
- The offering reached 124.25% of the kWh goal, achieving 7,742,239 kWh.
- The offering reached 81.24% of the kW target, achieving 892.11 kW.

Program Component	Count of Measures	Gross kWh Savings
Prescriptive	135	839,149
Custom	312	6,936,035
TOTAL	447	7,775,183

## **Offering Budget and Savings**

#### Table 16.3

SMALL COMMERCIAL	Соѕт		ENERGY SAVINGS (kWh)		DEMAND	REDUCTION	(kW)		
	Spend	Budget	%	Pre-Evaluated	Evaluated	%	Pre-Evaluated	Evaluated	%
Algiers Small Commercial	\$43,734	\$125,829	34.76%	483,080	480,276	99.42%	60.06	59.59	99.22%
N.O. Small Commercial	\$953,695	\$1,206,945	79.02%	7,775,183	7,742,239	99.58%	907.33	892.11	98.32%

Table reflects verified gross energy savings achievement from ADM's Evaluation, Measurement and Verification (EM&V) findings relative to pre-evaluated savings reported by TPA.

## **Planned or Proposed Changes to Offering**

The Energy Smart team plans to introduce several changes to the Small C&I offering in PY10, through enhanced and expanded program measures and offerings. Several new prescriptive measures will be offered, including exterior lighting measures, packaged terminal air conditioners and heat pumps, commercial duct sealing, A/C and heat pump tune-ups, chiller replacements, night covers, strip curtains, solid door refrigerators and freezers, window film, commercial kitchen equipment, advanced power strips, vending machine controls and low-flow showerheads. All non-24/7 lighting will be offered through the prescriptive pathway. The prescriptive process will streamline participation by eliminating the need for calculated energy savings that is required for custom measures.

Energy Smart will offer energy efficiency incentives for customers who purchase and install DR-enabled smart thermostats. This will support a new demand response offering for small business customers that will allow ENO to control the customer's smart thermostat during periods of peak demand. Customers will receive demand response incentives for enrolling in the demand response offering and for annual participation.

In PY10, the program will also launch Small Business Kits as an entry-point into the program. Eligible customers will be able to receive a kit that they can self-install and information about other ways to participate in Energy Smart.

Energy Smart will launch a dedicated New Construction offering that will incentivize customers to adopt and implement energy efficient design and construction that goes beyond the originally established design baseline. Eligible projects include ground-up construction, additions and expansions, gut rehabs and "warm shell" projects. The program will engage customers during design to encourage energy efficiency design improvements.

The PY9 custom incentive bonuses will also be honored in PY10 for those participants who would have been able to complete their projects in PY9 had it not been for the COVID-19 pandemic.

# Large Commercial & Industrial Solutions

## **Offering Description**

The Large Commercial and Industrial Solutions (Large C&I) offering is designed to provide qualifying non-residential customers with financial incentives to assist with the purchase and installation of energy efficient technologies that produce verifiable savings. Customers are considered eligible for the Large C&I offering if they have a peak demand of 100 kW or greater and incentives are available for these customers.

## **Offering Highlights**

The Large C&I offering achieved 1,117,025 in verified gross kWh savings in Algiers and 26,108,379 kWh in New Orleans, reaching 140.15% and 105.25% of goal respectively. In PY9, the Energy Smart team continued to encourage projects that incorporated non-lighting measures in order to generate deeper energy savings. In PY9, there were 126 projects in New Orleans and 2 projects in Algiers compared to 90 projects implemented in New Orleans and 3 projects in the Algiers territory in PY8.

- Targeted Outreach to Specific Market Segments and Territories
  - Marketing and outreach efforts to Large C&I customers has continued to be a high priority for the Energy Smart team in PY9. Email blasts and paid digital search campaigns were utilized to educate Large C&I customers about the program incentive caps available to Large C&I customers with multiple facilities.
  - The Energy Smart team performed direct outreach to customers and targeted the hospitality industry, higher education institutions, hospitals, property management companies and real estate brokers in order to further encourage participation in the program. The team reached broad audiences through presentations at association meetings and industry events and engaged customers individually.
- Custom Incentive Bonus
  - Energy Smart offered a custom incentive bonus at the end of PY9 to encourage program participation. The incentive bonus was released in early November and offered an additional \$0.03 per kWh saved for all custom projects submitted on or after the announcement date and completed by the end of PY9.
  - The bonus increased the Large C&I custom incentive rate to \$0.12/kWh for lighting and \$0.15/kWh for non-lighting projects.

 The bonus was successful in encouraging participation for Large C&I customers and issued an additional \$822,222 in program incentives for these customers. The custom incentive bonus covered a greater percentage of the project cost to improve the customer's return on investment and reduce payback times, which are key motivators for Large C&I customer participation.

Project Components	Count of Project Components	Gross kWh Savings	% Of Savings Contribution
Lighting	509	19,105,663	70.1%
Refrigeration	1	11,283	0.0%
HVAC	11	1,807,731	6.6%
Controls	24	5,640,917	20.7%
Motors	2	109,307	0.4%
Miscellaneous	4	572,105	2.1%
Total	551	27,247,005	100%

#### Table 17.1

#### Table 17.2

Project Type	Total Incentives	Total Project Costs	% Covered
Custom Lighting	\$1,306,442	\$3,138,006	41.63%
Custom Non-Lighting	Custom Non-Lighting \$761,573		14.63%
Prescriptive	\$45,286	\$197,765	22.90%
Total	\$2,113,301	\$8,539,832	24.75%

#### Algiers:

- A total of 4 measures were installed during the program year, all of which were custom.
- The offering reached 140.15% of the kWh goal, achieving 1,117,025 kWh.
- The offering reached 46.58% of the kW target, achieving 54.68 kW.

#### **New Orleans:**

- A total of 547 measures were installed during the program year.
- The offering reached 105.25% of the kWh goal, achieving 26,108,379 kWh.
- The offering reached 54.71% of the kW target, achieving 2,141.72 kW.

Table	17.3

PROGRAM COMPONENT	COUNT OF MEASURES	GROSS KWH SAVINGS
Prescriptive	55	878,736
Custom	492	25,250,801
Total	547	26,129,538

## **Offering Budget and Savings**

	COST			ENERGY SAVINGS (kWh)			DEMAND REDUCTION (kW)		
LARGE C&I	Spend	Budget	%	Pre- Evaluated	Evaluated	%	Pre- Evaluated	Evaluated	%
Algiers Large C&I	\$113,930	\$132,962	85.69%	1,117,468	1,117,025	99.96%	54.70	54.68	99.96%
N.O. Large C&I	\$2,827,908	\$3,535,727	79.98%	26,129,538	26,108,379	99.92%	2,118.28	2,141.72	101.11%

Table 17.4

Table reflects verified gross energy savings achievement from ADM's Evaluation, Measurement and Verification (EM&V) findings relative to pre-evaluated savings reported by TPA.

## Planned or Proposed Changes to Offering

There are several program changes and additions planned for PY10 to enhance and expand program measures and offerings. The Energy Smart team will introduce new incentive caps. Customers will be eligible to receive up to \$150,000 in program incentives per account per year, with a maximum of \$50,000 for lighting incentives and \$100,000 for non-lighting incentives. This account cap is a substantial increase from the account cap in PY9 which limited customers to \$100,000 per account. The overall customer cap will also see a substantial increase from \$250,000 to \$500,000 which will allow Large C&I customers with multiple facilities to maximize the amount of energy savings projects they can implement in a program year.

Several new prescriptive measures will be offered, including exterior lighting measures, packaged terminal air conditioners and heat pumps, commercial duct sealing, A/C and heat pump tune-ups, chiller replacements, night covers, strip curtains, solid door refrigerators and freezers, window film, commercial kitchen equipment, advanced power strips, vending machine controls and low-flow showerheads. All non-24/7 lighting will be offered through the prescriptive pathway. The prescriptive process will streamline participation by eliminating the need for calculated energy savings that is required for custom measures.

The Retro-Commissioning (RCx) offering will be redesigned to provide a more streamlined process and higher incentives to encourage program participation. The new RCx offering will provide financial incentives to cover the cost of RCx studies and services so there is no cost to the customer. Upfront costs were often cited as the reason customers do not ultimately move forward with an RCx project and this enhancement is designed to remove barriers to participation. Projects will also receive incentives for implementing upgrades and for verifying the energy savings.

Energy Smart will launch a dedicated New Construction offering that will incentivize customers to adopt and implement energy efficient design and construction that goes beyond the originally established design baseline. Eligible projects include ground-up construction, additions and expansions, gut rehabs and "warm shell" projects. The program will engage customers during design to encourage energy efficiency design improvements.

Commercial Real Estate will be a target sector that focuses on class A and B office buildings, which have been identified as having a high savings potential. The Energy Smart team will use targeted outreach to meet the needs of the commercial real estate decision makers.

The Energy Smart team will continue to promote the Energy Advisor support service for owners of multitenant buildings through benchmarking with ENERGY STAR Portfolio Manager. The Energy Advisor will provide qualifying customers with comprehensive energy efficiency assistance that includes building performance analysis, energy efficiency measure recommendations and Energy Smart incentive application support.

Beginning in PY10, Energy Smart will also introduce a new demand side management offering specifically targeted at larger (100kW and up) commercial and industrial customers. The automated program allows customers to participate in energy events, and earn a financial incentive while doing so, without any on-site support.

The PY9 custom incentive bonuses will also be honored in PY10 for those participants who would have been able to complete their projects in PY9 had it not been for the COVID-19 pandemic.

# **Publicly Funded Institutions**

## **Offering Description**

The Publicly Funded Institutions (PFI) offering provides financial incentives and technical services to encourage publicly funded customers to implement energy-saving measures. The PFI offering is designed to help this customer segment overcome barriers to energy improvement, such as higher first cost of efficiency equipment and a lack of technical knowledge or resources. The PFI program supports government building participation by carving out a budget specifically for these institutions that in previous years were unable to participate, as funds were exhausted by the time municipalities were able to plan, approve and execute energy efficiency projects.

## **Offering Highlights**

The Publicly Funded Institutions offering achieved 244,868 in verified gross kWh savings in Algiers and 3,217,443 kWh in New Orleans, reaching 97.55% and 109.89% of goal respectively. In PY9, there were 15 projects completed in New Orleans and one project completed in Algiers compared to 24 projects in New Orleans and one project in Algiers. Although the number of projects decreased in PY9, the total energy savings was up 29% compared to PY8.

- Partnership with Green Coast Enterprises
  - APTIM has continued to work closely with Green Coast Enterprises to facilitate energy efficiency projects for Publicly Funded Institutions in the New Orleans and Algiers territories. Green Coast completed several projects with the City of New Orleans as well as with churches and schools in PY9 which brought in a total of 14 projects which resulted in gross energy savings of 6,588,798 kWh.
- Custom Incentive Bonus
  - Energy Smart offered a custom incentive bonus at the end of PY9 to encourage program participation. The incentive bonus was released in early November and offered an additional \$0.03 per kWh saved for all custom projects submitted on or after the announcement date and completed by the end of PY9.
  - The bonus increased the PFI custom incentive rate for large customers to \$0.12/kWh for lighting and \$0.15/kWh for non-lighting projects. The bonus increased the rates for small customers to \$0.14/kWh for all projects, both lighting and non-lighting.

 The bonus was successful in encouraging participation for PFI customers and issued an additional \$110,798 in program incentives for these customers. The custom incentive bonus further reduced the upfront cost associated with these projects which is often a challenge for PFI customers.

Project Components	Count of Projects	Gross kWh Savings	% Of Savings Contribution
Lighting	29	1,153,433	33.44%
Controls	6	2,296,103	66.56%
Total	35	3,449,536	100%

Table	18.2

Project Type	Total Incentives	Total Project Costs	% Covered	
Custom Lighting	\$83,245.06	\$97,068.29	85.76%	
Custom Non-Lighting \$79,643.03		\$105,899.70	75.21%	
Prescriptive	\$899.00	\$2,288.21	39.29%	
Total	\$163,787.09	\$205,256.20	79.80%	

## Algiers:

- A total of 7 measures were installed during the program year.
- The offering reached 97.55% of the kWh goal, achieving 244,868 kWh.
- The offering reached 18.94% of the kW target, achieving 7.29 kW.

Table 18.3					
Program Component	Count of Measures	Gross kWh Savings			
Prescriptive	1	5,346			
Custom	6	239,523			
Total	7	244,869			

#### **New Orleans:**

- A total of 28 measures were installed during the program year.
- The offering reached 109.89% of the kWh goal, achieving 3,217,443 kWh.
- The offering reached 13.15% of the kW target, achieving 56.59 kW.

Program Component	Count of Measures	Gross kWh Savings
Prescriptive	2	16,408
Custom	26	3,188,260
Total	28	3,204,667

Table 18.4

## **Program Budget and Savings**

#### **Table 18.5** COST **ENERGY SAVINGS (kWh) DEMAND REDUCTION (kW)** PUBLICLY FUNDED INSTITUTIONS Spend Budget % Pre-Evaluated Evaluated % **Pre-Evaluated** Evaluated % Algiers Publicly \$28,815 \$51,865 55.56% 244,869 244,868 100.00% 8.40 7.29 86.79% Funded N.O. Publicly \$363,881 \$446,882 81.43% 3,204,667 3,217,443 100.40% 81.88 56.59 69.11% Funded

Table reflects verified gross energy savings achievement from ADM's Evaluation, Measurement and Verification (EM&V) findings relative to pre-evaluated savings reported by TPA.

## **Planned or Proposed Changes Offering**

There are several program changes and additions planned for PY10 to enhance and expand program measures and offerings. The Energy Smart team will introduce new incentive caps. Customers will be eligible to receive up to \$150,000 in program incentives per account per year, with a maximum of \$50,000 for lighting incentives and \$100,000 for non-lighting incentives. This account cap is a substantial increase from the account cap in PY9 which limited customers to \$100,000 per account. The overall customer cap will also see a substantial increase from \$250,000 to \$500,000 which will allow Large C&I customers with multiple facilities to maximize the amount of energy savings projects they can implement in a program year.

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Energy Smart will launch a dedicated New Construction offering that will incentivize customers to adopt and implement energy efficient design and construction that goes beyond the originally established design baseline. Eligible projects include ground-up construction, additions and expansions, gut rehabs and "warm shell" projects. The program will engage customers during design to encourage energy efficiency design improvements.

Beginning in PY10, Energy Smart will also introduce a new demand side management offering specifically targeted at larger (100kW and up) commercial and industrial customers. The automated program allows customers to participate in energy events, and earn a financial incentive while doing so, without any on-site support.

The PY9 custom incentive bonuses will also be honored in PY10 for those participants who would have been able to complete their projects in PY9 had it not been for the COVID-19 pandemic.

# MARKETING, OUTREACH & ENGAGEMENT



# Marketing and Outreach

The first quarter of PY9 was primarily focused on updating application forms and collateral for the new program year as well as developing new marketing tactics to increase awareness and participation in the program. Residential marketing efforts centered on promoting the EasyCool offering by emphasizing the benefits of participating through various channels including community outreach, install leave-behinds, direct mail and social media. Supporting marketing collateral was developed including a Refer-A-Friend door hanger and a Business Reply Card (BRC) that was sent to 24,000 residential customers. The team revised commercial collateral to reflect new incentive caps, simplify the infographic showing the steps to participate, streamline the prescriptive incentive rate chart and reflect any updates to program statistics. New creative assets such as a full color print ad, big checks for award presentations and a new quarterly Trade Ally Newsletter were also developed. A marketing calendar was launched to track all marketing and outreach tactics across the residential and C&I portfolios. In addition, the team developed a strategic outreach plan to target key customer segments by quarter.

In Q2, Energy Smart was awarded a Gold Hermes Award in the Electronic Media/Social Media/Website category for the new program website. The team focused on improving communications and overall engagement with customers. Residential messaging focused on EasyCool and Home Performance with ENERGY STAR. The team reached residential customers through the EasyCool pre-season letters and referral postcards, Google digital and paid search campaigns, Facebook ads and community outreach events. The general residential Energy Smart brochure was also updated and translated into Spanish and Vietnamese to better reach and serve diverse communities throughout Orleans Parish. The team reached business customers through full color print ads, Google paid search campaigns and customer e-blasts. Direct customer outreach efforts were focused on higher education, commercial property management companies, large consumers and hospitals. For outreach events, the Energy Smart team developed segment specific presentations to ensure the content was current and relevant to the event and the attendees.

In Q3, the Energy Smart team focused on enhancing program offerings and processes and growing customer participation. In July, a Business Reply Card was sent to 25,000 residential customers to promote the EasyCool offering. This effort was augmented by an email to an additional 2,500 residential customers in Algiers. Nurture email campaigns were utilized to generate new residential leads after EasyCool marketing was paused in mid-August due to a shift in program delivery from demand load control devices to demand response smart thermostats. The team developed new marketing assets for the new Small Business Direct Install offering and the Energy Smart Energy Advisor Support Service. The Energy Smart team secured an interview between Entergy New Orleans and Preservation in Print

magazine for an article on 'Finding ways to reduce, reuse and recycle in historic buildings.' The article ran in the September issue of Preservation in Print and mentioned the commercial offerings and benefits of the Energy Smart program. Commercial outreach efforts focused on higher education, commercial property management companies, hospitals, large consumers and small C&I in Algiers. The Energy Smart team focused on nurturing leads generated from program presentations at outreach events, attendance and presentations at association meetings and referrals from partnerships with local organizations. Several leads were generated from the program presentations given to the Louisiana Society of Healthcare Facility Managers and the Greater New Orleans Hotel and Lodging Association.

In Q4, the Energy Smart team focused on closing out certain offerings and projects while continuing to increase the project pipeline due to the PY9 extension. Residential marketing focused on promoting the Home Performance with ENERGY STAR<sup>®</sup> and Income Qualified Weatherization (IQW) offerings utilizing various marketing tactics such as email and nurture campaigns, smart thermostat giveaways at outreach events and Google display and search ads. Table-top signs were developed for use at outreach events to incentivize enrollments. In October, messaging about Energy Efficiency Month was added to the website. In November, the team launched an integrated digital campaign to promote HPwES which included email as well as Facebook and Google display and search ads. A nurture email cadence was also established to offer smart thermostats to customers in gas-heated homes who had previously participated in the HPwES and LIW offerings. The Energy Smart team participated in The Total Power Pilot run by Total Community Action in partnership with Entergy. The Energy Smart team conducted oneon-one counseling with participating customers to reduce their bills and help families become energy self-reliant. Business marketing focused on promoting a custom incentive bonus as well as sending email campaigns, running full color print ads and implementing paid search campaigns. The Energy Smart team enhanced the Small Business Direct install offering for SBDI trade allies by co-branding the SBDI overview with service provider logos and developing SBDI service provider badges. The program released a new case study on the University of New Orleans to showcase the numerous energy efficiency upgrades made throughout their campus. The Urban League of Louisiana invited the program to sit on a panel at the 2019 Women in Construction Convening: The Power of Connectivity Conference in October and to present a program overview at their annual Opportunities Outlook 2020 for DBE Contractors event in December.

During the Q5 extension period, the team continued to build awareness and drive participation in the program to meet additional savings goals and build the pipeline for PY10. Residential marketing focused on driving enrollments in the HPwES and LIW offerings and developing a new online marketplace. The marketplace is an e-commerce site where residential customers can purchase energy-efficient products

and have them shipped directly to their homes. A digital retargeting campaign was targeted at customers who visited the HPwES landing page but did not complete the sign-up form. The team also supported new calendar year activities such as badge updates and planned outreach activities with Homeowner Associations throughout the city. In February, retail lighting promotions were launched for LED bulbs in Walmart and Costco stores. Commercial marketing focused on closing out PY9 commercial projects, finding quick-turn projects for the extension period and building the pipeline for PY10. Marketing and tactics consisted of Google paid search and print advertising in business publications.

# **Residential Marketing and Outreach**

## Highlights

In PY9, the Energy Smart team focused on engaging customers in the entire suite of Energy Smart offerings.

In PY9, the residential marketing and outreach strategy included the following objectives:

- Continue customer experience measurement through engagement metrics and customer satisfaction analytics.
- Use Omnichannel Marketing to ensure deeper customer education and awareness by utilizing multiple tactics across traditional and digital mediums.
- Focus on customer education/awareness to promote the EasyCool, HPwES and LIW offerings.
- Target cross-program promotional opportunities to ensure active customers are offered additional opportunities for energy savings.

The Energy Smart team actively sought ways to expand the customer experience upon entering the program and expanded on word-of-mouth and referral opportunities. The Energy Smart team developed and deployed yard signs to encourage neighbor-to-neighbor referrals during assessments. Signs were also developed to promote Energy Smart participation and attendance at Homeowner Association meetings.

The key factor in overall program success in PY9 was utilizing an omnichannel marketing approach to promote Energy Smart. With an emphasis on digital tactics, the program team implemented email campaigns, digital and search ad campaigns, provided monthly articles to the Circuit e-newsletter with a focus on seasonal content, paid Facebook ad campaigns and video marketing.

Multiple messaging channels were used to ensure that customers were aware of all available offerings.

## Marketing Collateral

- Residential General Overview
- EasyCool Installation Door Hanger
- EasyCool Preseason Envelope
- EasyCool Refer-A-Friend Postcard
- EasyCool 'Do Not Remove' Sticker
- EasyCool Videos
- EasyCool Overview
- EasyCool FAQ Sheet
- HPwES Assessment Guide
- HPwES Participation Certificate
- HPwES Starter Kit Installation Guide
- Retail Lighting and Appliance Rebate Forms

- LED Infographic Sign
- Homeowners Association Yard Sign
- Assessment Referral Yard Sign

## **Marketing Tactics**

- Eblasts regarding program updates targeting residential customers
- Trade Ally newsletters
- Google Paid Search ads April 9, 2019 June 1, 2019
  - Impressions: 728,014
  - Clicks: 722
- Google Paid Search ads November 4, 2019 December 21, 2019
  - Impressions: 3,948
  - Clicks: 104
- Google Paid Search ads November 7, 2019 December 19, 2019
  - Impressions: 127,208
  - Clicks: 203

#### Table: 21.1 Residential Eblasts & Trade Ally Newsletters

EMAIL NAME	DATE SENT	OPEN RATE	CLICK RATE	CLICK THROUGH RATE
Trade Ally Newsletter Feb 2019	2/6/2019	51.40%	17.10%	33.30%
EasyCool Survey Email Feb 2019	2/20/2019	57.20%	23.30%	40.70%
A/C Tune Up Survey Email Mar 2019	3/13/2019	31.40%	6.90%	22.00%
Trade Ally Newsletter May 2019	5/29/2019	53.10%	7.80%	14.70%
Algiers EasyCool Email Jun 2019	6/6/2019	22.00%	1.20%	5.60%
Trade Ally Newsletter Jul 2019	7/11/2019	62.50%	9.40%	15.00%
Trade Ally Advisory Group Reminder Jul 2019	7/25/2019	47.30%	4.40%	9.30%
Trade Ally Newsletter Sep 2019	9/16/2019	47.80%	10.00%	20.90%
Nurture Email - A/C Tune-Up Participants Sep 2019	9/19/2019	17.80%	4.80%	26.80%
Trade Ally Notice A/C Tune-Up Oct 2019	10/14/2019	54.30%	0.00%	0.00%
Trade Ally Advisory Group Meeting and Training Reminder Email Oct 2019	10/24/2019	56.00%	6.60%	11.80%
HPWES Promo for Kit Participants Oct 2019	10/29/2019	31.70%	3.50%	10.90%
HPWES Campaign Nov 2019	11/12/2019	22.20%	0.30%	1.50%
Trade Ally Rebate Regression Notification Nov.2019	11/21/2019	55.20%	10.30%	18.80%
Save The Date: Energy Smart 2020 Trade Ally Kick-Off Dec 2019	12/2/2019	54.00%	0.00%	0.00%
Trade Ally Newsletter Dec 2019	12/6/2019	51.70%	10.30%	20.00%
Smart Tstat Promo Dec 2019	12/11/2019	15.60%	0.00%	0.00%
Smart Tstat Promo Follow Up Dec 2019	12/16/2019	33.50%	3.70%	11.00%

Trade Ally Program Year Extension Notification Email Jan 2020	12/26/2019	48.80%	0.00%	0.00%
Trade Ally Advisory Group Reminder Jan 2020	1/10/2020	42.20%	0.00%	0.00%
Trade Ally Newsletter January 2020	1/31/2020	45.80%	15.70%	34.20%
Trade Ally Financing Options Webinar Notification Feb 2020	2/11/2020	42.70%	12.20%	28.60%
Trade Ally Newsletter March 2020	3/19/2020	50.00%	3.00%	6.10%
Program Year 10 Trade Ally Kickoff Apr 2020	3/26/2020	48.50%	15.20%	31.30%

#### Table 21.2: PY9 Circuit Newsletter Metrics

DATE	SCHEDULED RECIPIENTS	DELIVER Y RATE	OPEN RATE (NEWSLETTER INTEREST)	CLICK-TO- OPEN RATE (DETAILED CONTENT INTEREST)	UNIQUE OPENS	UNIQUE CLICKS	CLICK RATE
1/17/2019	104626	99.48%	19.57%	7.05%	20,370	1,437	1.38%
2/19/2019	105249	99.49%	17.72%	6.27%	18,553	1,164	1.11%
3/19/2019	105619	98.68%	19.33%	10.01%	20,141	2,016	1.93%
4/16/2019	105124	98.41%	27.20%	11.55%	28,139	3,251	3.14%
5/19/2020	93,969	98.82%	28.53%	8.74%	26,805	2,342	2.52%
6/18/2019	94,277	99.28%	27.75%	10.15%	26,164	2,656	2.84%
7/23/2019	94,952	99.61%	27.67%	7.80%	26,274	2,050	2.17%
8/20/2019	95,708	99.59%	27.49%	6.62%	26,308	1,742	1.83%
9/17/2019	94,650	98.69%	25.41%	6.17%	24,050	1,483	1.59%
10/22/2019	95,880	99.14%	21.71%	6.44%	20,820	1,340	1.41%
11/20/2019	95,952	99.52%	24.93%	11.56%	23,918	2,764	2.89%
12/17/2019	95,661	99.35%	24.10%	7.13%	23,056	1,643	1.73%
1/21/2020	93,441	97.25%	24.86%	8.99%	23,233	2,088	2.30%
2/25/2020	95,349	99.43%	22.13%	4.83%	21,097	1,018	1.07%
3/19/2020	98,094	99.39%	43.51%	11.27%	42,676	4,810	4.93%

### **Residential Customer Satisfaction**

Understanding program performance and customer satisfaction are vital to Energy Smart's success, as a significant amount of program participation comes from word-of-mouth marketing. In PY9, surveys continued to be deployed via BRC and online link to ensure continuous customer feedback for program improvement. The team benchmarks these numbers and reviews them quarterly to both ensure high program satisfaction and find ways to continuously improve the customer journey. Surveys were deployed all year via leave behind survey cards that can be returned through postage-paid mail or completed online. Customer satisfaction across all programs showed positive responses with most customers highly satisfied as well as highly likely to recommend Energy Smart to their friends or colleagues. Detailed customer responses highlighted their appreciation of the professionalism and knowledge of the energy auditor, their satisfaction with the offerings and interest in additional opportunities to lower their bills and save more energy.

Across the Energy Smart offerings, customer satisfaction regarding the service, installation, safety and enrollment process consistently ranged between 7 and 10, with 10 being highly satisfied. Areas for improvement in PY10 will focus on customer enrollment and communication with program and trade ally staff. Trade ally communication with the customer will continue to be highly monitored with quality assurance throughout the year to ensure customers are responded to in a timely manner. The team will use the motivational responses received by customers in PY9 to inform strategies to increase customer engagement in PY10. These motivators included saving money on their utility bill and helping the environment. Increasing customer engagement within the Energy Smart program will include enhanced opportunities for customers to provide survey responses via online submissions and HPwES kit inserts.

QUESTION	HPWES	IQW	MF
Overall, how satisfied are you with the offering?	8.22	9.80	9.94
How satisfied were you with the professionalism of the energy advisor?	7.70	9.69	9.94
How satisfied were you with the energy advisor's knowledge about the products installed and ability to answer your questions?	7.74	9.60	9.94
How satisfied are you with the safety measures taken by the energy advisor? (Used ladder, wore gloves, had on safety glasses, etc.).	7.69	9.85	9.94
How satisfied were you with the energy- efficient products installed?	8.03	10.00	9.94

#### Table 21.3: Customer Satisfaction Survey Results - HPwES/IQW/MF

QUESTION	HPWES	IQW	MF
How likely are you to implement changes recommended by the energy advisor?	7.74	9.40	N/A
How satisfied were you with the enrollment and scheduling process?	7.58	9.35	N/A
How likely is it that you would recommend the program to a friend or colleague?	8.08	10.00	10.00
Top motivation to participate in the offering.	Wanted to reduce my utility bill.	Wanted to reduce my utility bill.	Items and audit were free of charge/Wanted to help the environment/Wanted to reduce my utility bill.

\*Scoring is based on question response average

Table 21.4: EasyCool Customer Satisfaction Survey Results

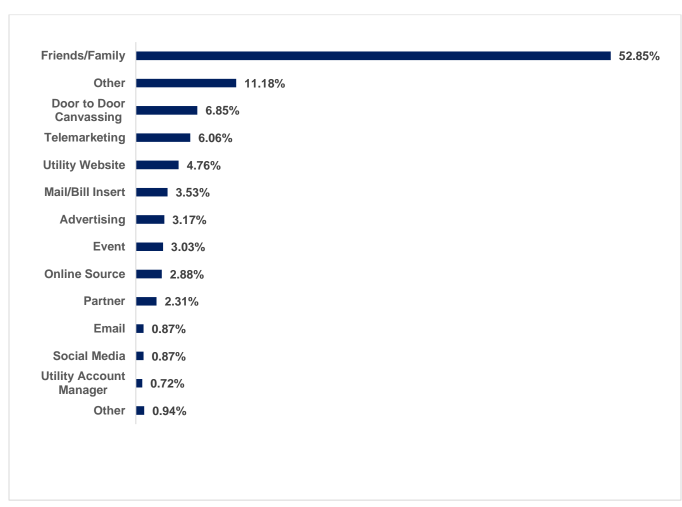
QUESTION	EASYCOOL SCORES*
Overall, how satisfied are you with the offering?	9.24
The energy advisor completing the work was professional.	9.27
The amount of time to complete the work was satisfactory.	9.25
The energy advisor worked in a safe manner (Used ladder, wore gloves, had on safety glasses, etc.).	9.14
The energy advisor left the site neat and clean - free from any debris.	9.28
How likely is it that you would recommend the program to a friend or colleague?	9.13
Average Customer Response on Program Satisfaction	9.24
Top motivation to participate.	Wanted to reduce my utility bill.

\*Scoring is based on question response average

### Table 21.5: A/C Tune-Up Customer Satisfaction Survey Results

QUESTION	A/C TUNE-UP SCORES*
Overall, how satisfied are you with the A/C Tune-up offering?	9.39
How satisfied were you with the professionalism of the trade ally?	9.3
How satisfied are you with the safety measures taken by the trade ally? (Used ladder, wore gloves, had on safety glasses, etc.)	9.42
How satisfied were you with the quality of service provided by your trade ally?	9.35
How satisfied were you with the enrollment and scheduling process?	9.25
The energy advisor left the site neat and clean - free from any debris.	9.25
How likely is it that you would recommend the program to a friend or colleague?	9.75
Top motivation to participate.	Wanted to reduce my utility bill.

\*Scoring is based on question response average



#### Chart 21.1 Lead Sources

The Energy Smart team tracked residential customer participation using identified lead marketing sources for customers that included contractor, community event/outreach, customer service center, email, friends and family/word-of-mouth marketing, direct mail, utility referrals, social media, the Energy Smart website and traditional advertising. The highest performing lead sources for PY9 included referral sources such as contractors and family and friends. Outreach events continued to be another important lead source for the program. The team will continue to support word-of-mouth marketing which remains a top source for lead generation.

#### **Proposed Plans for PY10**

Marketing plans in PY10 will build upon the achieved objective of building program awareness through engaging content articles in the Circuit e-newsletter and radio announcements, increased digital marketing targeting including paid display ads, increasing customer referral and word-of-mouth through an incentivized referral program. Plans will also include video testimonials, Homeowners Association outreach, educating the customer base through monthly energy efficiency tips, product leave-behinds and customer case studies. Marketing efforts will be responsive to the COVID-19 pandemic and the team will shift most of the focus to supporting the online marketplace where customers can order energy efficient products sent to their home. The Customer Engagement Portal (CEP) will be an additional remarketing tool in PY10. The CEP uses customer-specific data to make recommendations to increase the efficiency of a customer's home. In PY10, the efficiency programs will begin leveraging data collected from the CEP to market programs to customers. The Energy Smart team will also focus on school outreach events to support distant learning with branded energy efficiency workbooks.

## **Community Outreach**

## Highlights

Throughout PY9, The Energy Smart team attended 163 community outreach events, or about 11 per month. These activities included fairs and festivals, neighborhood groups and energy efficiency workshops in all City Council Districts and in both the New Orleans and Algiers territories. Total visibility at events was 122,445 participants which significantly exceeded the 20,000-participant goal. The Energy Smart team collected 848 customer leads through 3,950 individual conversations. In these community interactions, the Energy Smart team encouraged residents to sign up for an initial assessment in the Home Performance with ENERGY STAR, Low Income Audit & Weatherization and EasyCool offerings.

Community outreach varies depending on the season, with sharp increases after Mardi Gras and in the Fall, which is the most active time for fairs and festivals. Venues included large events like the Urban League School Expo as well as smaller venues like neighborhood churches, the Entergy Customer Care Centers and neighborhood events like Hike Fest on the Lafitte Greenway.

The Energy Smart team attended four separate series of topically similar meetings in different locations in the City. The meeting series included senior centers, Entergy Rate Case meetings, the Mayor's Affordable Housing Tour and the Entergy Customer Care centers. At each event, there were dozens to hundreds of civic-minded, engaged citizens. By speaking to customers in comfortable and familiar settings the team was able to have meaningful, substantive conversations about Energy Smart with both past and future participants.

In addition to community events for adults, the Energy Smart team also taught students at five summer camps and distributed materials and LED bulbs to campers to take home to their families. At several commercial locations, the Energy Smart team installed prescriptive measures as part of teaching workshops, with a focus on small businesses in Algiers.

The Energy Smart team also worked with the commercial trade ally program staff to develop workforce recruitment and education through the existing Green Professional Certification program. Several staff members earned trainer certification to teach Urban Green's Green Professional (GPRO) 2-day class and offer nationally recognized certification upon completion.

The Energy Smart team also began signing up families enrolled in The Total Power Pilot run by Total Community Action in partnership with Entergy. Each family received one-on-one counseling from an Energy Smart team member to reduce their bills and help families become energy self-reliant.

Table 21.6					
COUNCIL DISTRICT	NUMBER OF EVENTS	ATTENDANCE			
Α	21	1,584			
В	70	38,742			
С	29	1,745			
D	25	2,509			
E	18	1,910			
Total	163	46,490			

#### Review

In PY9, the Energy Smart team spent more time on thematic events and workshops as they were expected to result in higher lead conversion rates. The Energy Smart team was able to increase the number of events from the previous year and increase visibility numbers. Overall, the team successfully conducted outreach efforts in each City Council district and both the Algiers and New Orleans territories.

The Energy Smart team engaged in new efforts that led to greater community reach that will likely create more opportunities in future program years. Some of these efforts included new outreach to summer campers, expanded opportunities with Total Community Action programs and job training.

# **Commercial Marketing and Outreach**

## **Highlights**

In PY9, the Energy Smart team implemented several commercial marketing and outreach tactics to raise awareness of the program and incentive offerings to drive participation among the business community in both East Bank and Algiers territories. Segments targeted within the business community included higher education, hotels, hospitals, architectural firms, commercial real estate and commercial property managers. Key tactics included implementing a commercial and industrial focused advertising campaign, developing a new SBDI offering and implementing an end of year bonus.

Throughout PY9, the Energy Smart team developed new marketing collateral to support new offerings such as Small Business Direct Install and the Energy Advisor Support Service, a new role to assist owners of multi-tenant buildings with building performance analysis. The team updated the website to include the new trade ally searchable database, the Small Business Direct Install landing page and the new case study on the University of New Orleans energy efficiency projects. Existing collateral was revised to reflect program changes such as updating the project caps infographic to reflect the new \$100,000 project caps for non-lighting projects and simplifying the 'steps to learn' incentives infographic.

Paid advertising increased in PY9 with the launch of targeted advertising campaigns messaging the benefits of the Energy Smart program to commercial and industrial customers. Advertising channels consisted of print ads in local business journals and paid Google search campaigns. The program received added value through its media buys in the form of bonus distribution of publications with Energy Smart ads at the Tulane Business Forum on October 4, 9th Annual Real Estate & Economic Forecast Symposium on October 16 and the New Orleans Entrepreneur Week conference March 23 – March 27, 2020. The Energy Smart program also received earned media in PY9 with articles appearing in Biz New Orleans.com and Preservation in Print publication.

Email marketing was heavily utilized throughout PY9. E-blasts were developed and implemented targeting small and large C&I customers, healthcare, higher education, architectural firms and C&I trade allies. Program content was published in e-newsletters from Downtown Development District, Stay Local, Greater New Orleans Hotel and Lodging Association and New Orleans Chamber of Commerce.

Outreach efforts focused on presenting program overviews to trade associations, organizations and direct customer outreach. Industry specific presentations were developed and presented to ensure the content was relevant to the event and the attendees. A presentation delivered to the Louisiana Society of Healthcare Facility Managers in Baton Rouge on May 10, 2019 was developed in collaboration with Energy Smart, Entergy Louisiana Entergy Solutions and Green Coast Enterprises. It showcased the

program offerings for both Energy Smart and Entergy Solutions and detailed the benefits of implementing energy efficiency measures in healthcare facilities. The presentation was well received and resulted in several valuable hospital and three healthcare leads. Three other leads came from the July 9, 2019 Greater New Orleans Hotel and Lodging Association presentation.

The Urban League of Louisiana invited the program to sit on a green building panel at the 2019 Women in Construction Convening: The Power of Connectivity Conference in October and to present a program overview at the Urban League of Louisiana's annual Opportunities Outlook 2020 for Disadvantaged Business Enterprise (DBE) Contractors seminar, held in December. Energy Smart also participated in an E-Source webinar for energy efficiency professionals in March 2020.

## Marketing Collateral

- Commercial & Industrial Overview
- Prescriptive Overview
- RCx Overview
- Business Leave-Behinds
- Small Business Direct Install Overview
- Small Business Direct Install Request for Qualifications
- SBDI Service Provider Badges
- Trade Ally Network Overview
- Trade Ally Tiering Overview
- Energy Advisor Support Service Overview
- Check Inserts
- Presentation Checks
- Color print ads
- Digital paid search ad copies
- Program content for targeted C&I customers Eblasts
- University of New Orleans case study

## **Marketing Tactics**

- Sent program content for inclusion in association e-newsletters such as:
  - The Green Project
  - Greater New Orleans Hotel and Lodging Association
  - New Orleans Chamber of Commerce
  - USGBC

- New Orleans Agenda
- Biz New Orleans
- Chamber of Commerce event calendar
- StayLocal
- New Orleans Metropolitan Association of Realtors
- Renewed memberships in following associations:
  - StayLocal
  - New Orleans Chamber of Commerce
  - LifeCity
- Eblasts regarding program updates targeting commercial and industrial customers and trade allies
- Trade Ally newsletters
- Entergy New Orleans and Biz New Orleans interview on April 17
  - Article ran April 22 in Biz New Orleans newsletter
- Print ads in local publications
- Google Paid Search ads
- Developed program content and static digital ad for:
  - NOLA Ready Website and social media page
  - Archdioceses newsletter

#### Table: 22.1 C&I Eblasts & Newsletters

NAME	DATE SENT	OPEN RATE	CTR
Eblast To Higher Education Cohort Regarding Higher Education Cohort Meeting	2/1/2019	43%	1%
Eblast To Trade Allies on Q1 Trade Ally Advisory Group Meeting	2/5/2019	59%	13%
Trade Ally Quarterly E-Newsletter	2/19/2019	51%	1%
Eblast To Trade Allies for Peer-To-Peer Trade Ally Training	3/22/2019	41%	2%
Eblast To Trade Allies on Lighting Application Tips Discussion	4/01/2019	49%	3%
Eblast to C&I Customers Regarding Energy Smart Program and The Nola Energy Challenge	4/04/2019	16%	.2%
Q2 Trade Ally Newsletter	4/10/2019	46%	3%

Eblast To Healthcare Segment on Energy Smart Incentives for The Healthcare Industry	4/23/2019	27%	7%
Eblast to C&I and TAs Regarding Energy Smart Mid-Year Announcements	5/03/2019	27%	1%
Eblast to Higher Ed Cohort Re: Higher Ed Cohort Meeting	5/06/2019	33%	12%
Eblast to TAs Regarding Energy Smart Efficiency Panel Discussion	5/29/2019	55%	5%
Email to Architectural Customers Regarding Energy Smart Incentives for Architectural Firms	6/27/2019	20%	0%
Q3 Trade Ally Newsletter	7/15/2019	45%	7%
Eblast to C&I Program Contacts Messaging the Retro-Commissioning Breakfast and Learn Meeting	7/29/2019	26%	13%
Eblast to Trade Allies Regarding Q3 Trade Ally Group Advisory Meeting Reminder	7/29/2019	50%	10%
Email Targeted to 31 Top Commercial Real Estate Producers Of 2018	8/05/2019	N/A	N/A
Eblast to C&I Customers Announcing the Launch of The New Combined Incentive Calculator	8/06/2019	39%	N/A
Eblast To East Bank Large C&I Customers on YTD Status on Program and Remaining Incentives	8/05/2019	19%	.9%
Eblast to Large C&I Participating Customers Messaging Retro-Commissioning Breakfast and Learn Meeting	8/08/2019	29%	3%
Eblast to Hospital Customers Announcing August Meeting for Healthcare Industry	8/08/2019	18%	N/A
Eblast to Trade Allies Announcing Launch of Searchable Trade Ally Database	8/13/2019	54%	11%
Eblast to Trade Allies Announcing Combined Incentive Calculator Webinar	9/04/2019	53%	7%
Eblast to Higher Education Contacts Regarding Q3 Higher Education Cohort Meeting	9/04/2019	40%	10%
Eblast to Registered Trade Allies Announcing the Small Business Direct Install Offering with Request for Qualification Form Attached	9/09/2019	54%	17%
Eblast To Trade Allies Announcing a Workforce Development Meet-N-Greet	9/13/2019	45%	2%
Eblast to Trade Allies Announcing Building Controls Trade Show and Opportunity to Table	10/01/2019	49%	5%
Q4 Trade Ally Newsletter	10/18/2019	46%	4%
Eblast to Trade Allies Regarding Q4 Trade Ally Group Advisory Meeting Reminder	11/04/2019	51%	6%
Eblast to Commercial and Industrial Customer Email List – Invitation to Building Automation Controls Trade Show	11/06/2019	32%	2%
Eblast to Trade Allies Messaging End of Year Incentive Bonus	11/19/2019	48%	2%

Eblast to Commercial and Industrial Customers Messaging End of Year Incentive Bonus	11/19/2019	32%	2%
Eblast to Trade Allies – Save the Date Invitation for 2020 Trade Ally Kick-Off Meeting	12/02/2019	57%	N/A
Eblast to Trade Allies Messaging PY9 Program Updates and Extension	12/24/2019	49%	2%
Eblast To Commercial and Industrial Customers Messaging PY9 Program Updates and Extension	12/24/2019	33%	.5%
January 2020 Trade Ally Newsletter	1/03/2020	34%	55%
Eblast To Trade Allies - Trade Ally Meeting Announcement	1/06/2020	50%	55%
Eblast On Prescriptive Measure Updates	1/10/2020	55%	55%
Eblast About Higher Education Cohort Meeting Announcement	1/23/2020	57%	36%
Eblast to Higher Education Cohort – Meeting Reminder	1/30/2020	46%	36%
Eblast to Trade Allies for April 8 Trade Ally Kick-Off Meeting	3/02/2020	64%	55%
Eblast to 14 Commercial Property Managers Announcing the Energy Smart Energy Advisor	3/02/2020	50%	37%
Eblast to Trade Allies Regarding Trade Ally Kick-Off Meeting Update	3/25/2020	49%	55%
Eblast to C&I Customers and TAs – Energy Smart Program Update	3/24/2020	52%	55%

#### Table: 22.2: Color 1/4 Page Ad Print Advertising

PUBLICATION	DATE
Biz New Orleans	5/01/2019
City Business Journal	5/24/2019
Preservation in Print	6/01/2019
Biz New Orleans	8/01/2019
City Business Journal	8/16/2019
Preservation in Print	9/01/2019
City Business Journal	9/27/2019
Biz New Orleans	10/01/2019
Biz New Orleans	3/01/2020

#### Table: 22.3: Digital Advertising

CHANNEL	DATE	IMPRESSIONS	CLICKS	CALLS
Google Paid Search	5/8/2019 - 7/31/2019	4,729	209	46
Google Paid Search	1/10/2020 - 3/31/2020	5,512	656	542

#### **Outreach Events, Presentations and Tactics**

The Energy Smart team took a targeted approach to outreach during PY9 by defining key customers and segments to target by quarter. Segments were reached via presentations at industry meetings and direct customer outreach such as phone calls and meetings. The outreach team made over 300 outreach contacts via email and phone and attended 119 meetings and made 88 program presentations to customers and customer groups

Quarterly key segments are as follows:

**Q1: Hotel and hospitality, higher education institutions, hospitals and Algiers businesses** The Energy Smart team made over 50 outreach contacts via email, phone and attended or presented at 19 meetings to customers and customer groups.

Q2: Higher education institutions, hospitals, large C&I and commercial property management companies The Energy Smart team made over 180 direct outreach contacts via email, phone and attended or presented at 42 meetings to customers and customer groups.

**Q3:** Higher education institutions, hospitals, hotels and commercial real estate brokers The Energy Smart team made over 40 direct outreach contacts via email, phone and attended or presented at 17 meetings to customers and customer groups.

Q4: Focused on closing out projects in all sectors as well as continuing to fill the project pipeline to meet savings goals Direct outreach efforts to potential customers resulted in 23 potential leads. The Energy Smart team attended or presented at 28 meetings to customers and customer groups.

**Q5: Small C&I in Algiers and closing out projects in all sectors** The Energy Smart team made over 30 direct outreach contacts via email, phone and attended or presented at 14 meetings to customers and customer groups.

As highlighted in Table 22.4 below, the Energy Smart team attended numerous events and held presentations for industry groups.

DATE	EVENT
1/7/2019	Audubon Zoo
1///2019	Audubon 200
1/24/2019	LifeCity Love Your City Gala
2/2/2019	Chamber of Commerce
2/6/2019	Christian Unity Church
2/21/2019	Domain Companies
2/7/2019	Mo's Art Supply
2/12/2019	Higher Education Cohort Meeting

Table: 22.4:	Outreach	<b>Events/Presentations</b>

2/21/2019	Entergy Customer Service Managers Meeting
2/21/2019	Illuminating Engineering Society
2/21/2019	New Orleans Baptist Association
2/27/2019	Greater New Orleans Hotel and Lodging Association
2/27/2019	Financial Authority of New Orleans
2/27/2019	Gallo HVAC
3/11/2019	Xavier University
3/15/2019	TLC Engineering
3/19/2019	ASHRAE Meeting
3/20-21/2019	GPRO Training
3/21/2019	Marriott Engineering Business Council
3/25/2019	Crumb Engineering
3/25/2019	Gallo
4/1/2019	CX Customer Meeting
4/3/2019	USDA Meeting
4/4/2019	Ron Somverville Meeting
4/8/2019	Orleans Parish School Board Meeting
4/9/2019	NASA Michoud Meeting
4/9/2019	Convention Center Meeting
4/9/2019	Riverwalk Meeting
4/10/2019	Build NOLA Mobilization Fund Information Session
4/10/2019	Institute of Real Estate Management Meeting
4/12/2019	Norman Roussell Meeting
4/16/2019	Entergy Lunch & Learn Entergy
4/16/2019	ASHRAE Meeting
4/17/2019	Siemens Meeting
4/26/2019	Good Work Network Meeting
4/29/2019	Domain – Crescent Club Apartments
5/08/2019	Good Work Network Meeting
5/10/2019	Louisiana Society of Hospital Facility Managers
5/14/2019	Tulane University Business School Meeting
5/20/2019	University of New Orleans
5/21/2019	ASHRAE Meeting
5/22/2019	StayLocal Meeting
5/22/2019	Renaissance Publishing Business Networking Lunch
5/22/2019	St. George Church Meeting
5/22/2019	Touro Infirmary Meeting
5/28/2019	Children's Hospital
5/30/2019	NOLA Energy Challenge
5/30/2019	Renaissance Publishing Networking Event
5/31/2019	Goodwood Meeting
6/4/2019	University Medical Center
6/4/2019	International Facility Manager Association
6/5/2019	Entergy Customer Service Managers Storm Preparedness Meeting
6/5/2019	The Green Project Meeting

6/10/2019	MCC Hotel Meeting
6/11/2019	New Orleans Food Co-op Meeting
6/11/2019	Children's Hospital Meeting
6/11/2019	WDG Architects Meeting
6/11/2019	Jackson Barracks Meeting
6/12/2019	New Orleans Metropolitan Association of Realtors - Commercial Division
6/12/2019	SUNO Meeting
6/24/2019	City Park Meeting
6/25/2019	NOLA Energy Challenge Meeting
6/28/2019	Institute of Real Estate Management Luncheon
7/9/2019	Greater New Orleans Hotel and Lodging Association Presentation
7/11/2019	Preservation Resource Center of New Orleans Meeting
7/16/2019	Royal Sonesta Hotel Meeting
7/17/2019	University of New Orleans RCx Meeting
7/25/2019	StayLocal B2B Speed Meeting Event - tabled
7/31/2019	StayLocal B2B Business Trivia Event - tabled
8/13/2019	MAC Beauty Meeting
8/16/2019	Louisiana Association of Healthcare Facility Managers
8/21/2019	Greater New Orleans Inc. Meeting
8/22/2019	Archdiocese Head of Schools Meeting
8/22/2019	Ochsner Baptist Hospital Meeting
8/23/2019	Touro Infirmary Meeting
8/29/2019	PeeWee Crab Cakes Meeting
9/4/2019	St. Rita Catholic School
9/9/2019	New Orleans Surgical Center
9/12/2019	Marriott Engineering Business Council
9/23/2019	Max. J. Derbes, Inc. Realtors Meeting
10/3/2019	Capital One Meeting
10/8/2019	Waffle House Meeting
10/10/2019	IFMA Luncheon
10/17/2019	2019 Women in Construction Convening: The Power of Connectivity Conference
10/21/2019	Peter and Paul Bed and Breakfast Meeting
10/21/2019	Home Life Gardens Meeting
10/22/2019	Louisiana Endowment for the Humanities Meeting
10/24/2019	Holy Cross College Meeting
10/28/2019	VIET Meeting
10/28/2019	Newman High School Meeting
11/5/2019	ULI/NOLABA Real Estate Breakfast
11/11/2019	Cyndi Nguyen office at City Hall Meeting
11/12/2019	Ashe Cultural Center Meeting
11/19/2019	City Park Meeting
11/19/2019	ASHRAE New Orleans Chapter
11/21/2019	Longue Vue Gardens Meeting
12/2/2019	GNO Inc. Meeting

12/2/2019	Mt. Carmel Meeting
12/3/2019	Troubadour Hotel Meeting
12/4/2019	Chamber of Commerce Annual Luncheon
12/5/2019	VIET Meeting
12/9/2019	Louisiana Endowment for Humanities Meeting
12/15/2019	Total Community Action/Total Power Seminar
12/16/2019	Total Power Press Event
12/16/2019	Peche Restaurant Meeting
12/19/2019	STRIVE
12/19/2019	Old 77 Hotel
12/20/2019	Mt. Carmel Meeting
1/20/2020	Joel Pominville, ED of AIA New Orleans Chapter
1/20/2020	Alfred Groos GM Royal Sonesta
1/23/2020	Pete Sanchez - TCA
1/29/2020	City Park Meeting
1/31/2020	Devona Dolliole of Downtown Development District
1/31/2020	Cafe Reconcile
2/4/2020	Stay Local event "Review Redux: Engaging Your Customers "
2/10/2020	African Baptist Church
2/24/2020	The Building
2/24/2020	Abbotts Frozen Custard
2/27/2020	Algiers Economic Development
3/9/2020	E-Source Presentation

#### **Program Presentations**

- Higher Education 8 presentations
- Hospitality (Hotel/Restaurant) 8 presentations
- Associations 20 presentations
- Technical Groups 7 presentations
- Property Management 2 presentations
- Financial Groups 3 presentations
- Religious Organizations 1 presentation
- Publicly Funded Institutions 1 presentation
- Direct Customer Outreach 10 presentations
- Entergy Internal Groups 1 presentation
- Healthcare 5 presentations
- Non-Profit Organizations 10 presentations
- Publicly Funded Institutions 3 presentations
- Government 6 presentations

- Retail 1 presentation
- Entergy Internal Groups 2 presentations

#### **Higher Education Cohort**

Energy Smart established a Higher Education Cohort in PY8 with the goal of developing a peer-to-peer exchange network that provides a forum for sharing effective methods for achieving energy savings as well as overcoming barriers to success. The Cohort provides a platform for collaboration to share knowledge, reduce barriers and promote effective strategies for making campuses more sustainable and energy efficient. On a quarterly basis, institutions are convened to report on current and future energy efficiency projects, share "hands on" knowledge about participation in Energy Smart, demonstrate leadership in the industry to their peers, identify the support they need to implement projects and also receive training on specific relevant topics. The cohort and ongoing engagement with this sector led to some application submittals and to an understanding of how to include Energy Smart into future capital projects for higher energy savings.

#### Table 22.5: Higher Education Cohort Meetings

DATE	LOCATION	ТОРІС
Q5 – 2/11/2020	LSU Health Services	Energy Smart Program Updates; Higher Education Cohort Updates; Roundtable discussion
Q4 – 12/10/2019	Contemporary Arts Center	CANCELLED
Q3 – 9/17/2019	The Shop	Member Presentations; Energy Smart Program Updates; Green Revolving Fund Overview; Higher Education Cohort Updates; Roundtable discussion
Q2 - 5/14/2019	LSU Health Services	Member Presentations; Energy Smart Program Updates; Higher Education Cohort Updates; Roundtable discussion.
Q1 – 2/12/2019	Archdiocese of New Orleans	2018 Program Results; Best Practices for Senior Management Engagement in Energy Efficiency; Roundtable discussion; goals for 2019.

#### **Participating Institutions and Organizations:**

- Dillard University
- Louisiana State University Medical Center
- Louisiana State University Health Foundation
- Southern University at New Orleans (SUNO)
- Tulane University
- University of New Orleans (UNO)
- Xavier University
- New Orleans Baptist Theological Seminary (NOBTS)

- Archdiocese of New Orleans
- New Orleans Baptist Association
- NOLA Public Schools
- Collegiate Academics

### Proposed Plans for PY10

In PY10, extra effort will be placed on increasing program awareness and program participation to targeted C&I segments. The addition of new offerings, more attractive incentives and streamlining the process for participation will be a catalyst for growth. The Energy Smart team will focus on increasing advertising to include the use of digital advertising, target segment email marketing campaigns, customer video testimonials, expanding the breadth of case studies, direct commercial customer outreach, as well as leveraging association memberships to reach customers within specific industry sectors to promote the program. The team will also continue to support and develop the base of trade allies which are the largest drivers of customer awareness and participation. The Commercial and Industry marketing strategy will have the following objectives:

- Increasing program awareness and participation
- Educating customers about the benefits of energy efficiency
- Growing and supporting a robust, engaged and qualified trade ally network

### **Commercial & Industrial Customer Satisfaction**

Customer satisfaction is one of the highest priorities for the Energy Smart Program. Surveying was conducted by Entergy New Orleans' Third-Party Evaluator. Results showed that an overall satisfaction rate of 4.66 on a 5-point scale, with 5 indicating very high satisfaction. Individual customer satisfaction metrics also exhibited high satisfaction among customers. While results showed high satisfaction with the program and process, the Energy Smart team continuously works to improve and enhance the customer experience.

	Table 22	.6: Commercial	& Industrial	<b>Customer Satisfaction</b>
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QUESTION	Result
How satisfied or dissatisfied you are with the staff member who assisted you with your project?	4.67
How satisfied or dissatisfied you are with the facility assessment or other technical services received from the staff person?	4.50
How satisfied or dissatisfied you are with the amount of time it took to get the rebate or incentive after the completed application was submitted?	4.30

How satisfied or dissatisfied you are with the range of equipment that qualifies for the program?	4.45
How satisfied or dissatisfied you are with the steps you had to take to get through the program?	4.43
How satisfied or dissatisfied you are with the contractor or trade ally that provided the service?	4.68
How satisfied or dissatisfied you are with the energy efficiency improvement(s) you completed?	4.61
How satisfied or dissatisfied you are with the program overall?	4.66

# **Trade Allies**

The overall mission of the Trade Ally Network is to develop and increase the local residential, commercial and industrial contractor base by facilitating training opportunities, marketing engagement opportunities, aiding with program participation and providing support with obtaining supplier diversity certifications.

Engaging the registered Trade Ally Network is a key factor in the success of the Energy Smart program as trade allies bring in a substantial portion of program savings. Throughout PY9, the Energy Smart team continued to focus on making enhancements to the Trade Ally Network, expanding training and development opportunities, and streamlining the application process. These actions led to a continued increase in the number of projects submitted by trade allies as well as a higher quality of work.

In PY9, the Energy Smart team strengthened its onboarding process for new trade allies, increased the number and variety of educational opportunities related to energy efficiency, and conducted regular outreach to trade allies to increase engagement with the program. These efforts have helped the program to reach its overarching goals and foster an atmosphere of support on behalf of the program with its trade allies.

### **Trade Ally Documents & Processes**

In PY9, the Energy Smart team created several resources and marketing materials to improve the trade ally experience.

### **Trade Ally Resources**

- Quarterly Residential and C&I trade ally newsletters
- C&I onboarding assistance frequently asked questions and proposal tips
- Small Business Direct Install request for proposals
- Small Business Direct Install summary page for the public
- Bi-monthly residential trade ally newsletter
- Residential leave-behind flyer with program information
- Quarterly Trade Ally Advisory Group meetings
- Technical residential training available for BPI CEUs
- Sales and proposal training
- Small Business Direct Install marketing one-page summary

• C&I Energy Smart summary page for the public

# Trade Ally Network Development Plan & PY9 Highlights

The Energy Smart team added 51 new trade allies to the C&I Trade Ally Network in PY9, representing a 57% increase from the total at the close of PY8. The Residential Trade Ally Network added 6 trade allies in PY9, representing a 27% increase.

The Energy Smart team recruited new C&I and Residential trade allies to the program through numerous methods:

- Outreach to local contractors working in lighting and non-lighting categories who have not previously engaged with the program
- Promotion of webinars, networking events and educational building tours to local professional networks
- Facilitation of the GPRO (Green Professionals Building Skills & Maintenance) course in conjunction with the Urban League of Louisiana
- Engagement with contractors who submitted projects to the program without yet being formally registered as trade allies
- Facilitating a talk on the Retro-commissioning incentive process to re-engage RCx providers as well as recruit new ones

On behalf of its existing trade allies, the Energy Smart team enhanced the benefits of participation in the Trade Ally Network. In PY9 the Energy Smart team launched an online searchable database where customers can search for trade allies by their type of service as well as by their supplier diversity certification, if applicable. This online searchable database ranks trade allies by their level of participation in the program – both in their achieved kWh savings as well as the number of projects submitted to the program. Trade allies receive tier rankings of either Platinum, Gold, Silver, and General based on their participation in the program. Trade Allies are listed on the online searchable database according to their tiers as well as their services provided and diverse supplier certification. This tiered system is intended to incentivize trade allies to work towards a higher tier ranking and help customers find trade allies based on their services and level of experience.

In PY9, the Energy Smart team began releasing a C&I newsletter every quarter, increasing its frequency from bi-annual publications in prior years. The newsletter provides updates on the status of program

goals and budgets, highlights from the previous quarter, and advertises and promotes training and professional development opportunities.

## Trade Ally Advisory Group (TAAG)

In PY9, the Energy Smart team continued to host Trade Ally Advisory Group (TAAG) meetings on a quarterly basis for both C&I and Residential trade allies. The feedback provided by the trade allies informed improvements throughout PY9 and for future program years. The Department of Energy cited the quarterly TAAG meetings and newsletters as "best practices" in their review of the Home Performance with ENERGY STAR offering. This practice is utilized across the entire Energy Smart Portfolio. The program holds all TAAG meetings with the Urban League of Louisiana, Energy Smart's training and workforce development partner.

The Energy Smart team enhanced the TAAG experience in PY9 through a variety of ways, including:

- Welcoming guest speakers from workforce-development agencies
- Presenting on feedback from facility directors and property owners about effective sales proposals
- Providing opportunities for individual application assistance
- Polling trade allies on their interest in professional development opportunities

### **Measuring the Network**

### **Contractor Engagement**

The Energy Smart team recruited local contractors to register as trade allies in both the residential and C&I programs. The table below shows the total number of trade allies which were registered with the program at the end of PY9.

Category	# of Trade Allies
C&I Network	140
<b>Residential Network</b>	28
Total Trade Allies	168

	Table 23.1	: Contractor	Engagement
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Registered trade allies have met the program's requirements to perform program services. These trade allies are required to maintain a level of activity in the program in order to remain registered. Energy Smart conducts a yearly review of registered trade allies.

### **Contractor Participation**

A total of 65 C&I contractors submitted projects to Energy Smart in PY9, 36 of which were registered trade allies with the program. A total of 15 residential trade allies submitted rebates to the program team.

Category	# of Companies
C&I Network	36
<b>Residential Network</b>	15
Total Participation	80

		Table	23.2:	Contractor	Participation
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# **Planned or Proposed Changes in PY10**

The team proposes to launch a trade ally portal where trade allies can view the status of their projects and access program documents, such as marketing materials and project applications. The portal would also store training materials and critical program announcements.

The Energy Smart team will launch a tier system for evaluating residential trade allies in PY10. Trade allies will be grouped into two categories and ranked according to their performance in quality reviews, kWh savings contribution and response time to customers. The tier system will support the program's goal for continuous improvement and foster growth for participating trade allies.

For C&I trade allies, the team plans to build upon past successes by expanding its offerings in PY10 and streamlining the ease with which trade allies submit projects to the program. The program will expand the number of prescriptive measures offered, which will streamline participation by reducing the need for detailed calculations. C&I trade allies will have the opportunity to participate in other new offerings such as new construction, an enhanced RCx offering and the introduction of smart thermostats for small business customers.

# **Program Training**

In PY9, Energy Smart's training efforts significantly increased to support larger savings goals and increase visibility of the program. Energy Smart offered training opportunities to trade allies that were led by staff, energy efficiency experts, and facility directors.

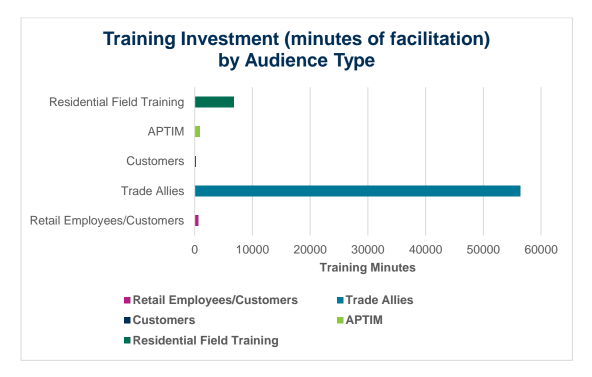
# **Audiences Trained**

In PY9, the Energy Smart team provided training to the following groups:

- Contractors/Trade Allies: This group was targeted for training to increase existing technical skill levels, energy efficiency knowledge and program literacy to generate interest with their customer base and provide customers with a better participation experience.
- Energy Smart Employees: This group was targeted for training to improve technical knowledge of lighting and non-lighting areas.
- **Customer Influencers**: The Energy Smart team made presentations to customers regarding the program and available resources in order to empower them as participants.
- Retail Employees: This group was targeted for training to orient retail managers, section managers and other employees about energy-efficient products available for purchase at their stores and rebates available to residents.

### **Training Topics/Content Categories**

- **Compliance Training**: Topics included administrative ethics and protection of customer data.
- General Awareness Training: Topics included Energy Smart eligibility and participation guidelines.
- **Soft Skills Training**: Topics included sales training, marketing skills, customer service practices and program operations.
- **Technical Training**: Topics included the fundamentals of energy efficiency, intermediate energy efficiency training, program calculator walkthroughs, operations certification opportunities and best practices of performing program measures.
- **Program Implementation Training**: Topics included trade ally orientations, new-program orientations, retailer educations and training on program processes, systems and annual plans.



Bar Graph 24.1: Training Investment by Audience Type

Chart 24.1: Training by Participation Type



# **Market Segmentation Training Highlights**

### **Green Building Professional (GPRO)**

Energy Smart partnered with the Urban League of Louisiana and the Mayor's Office of Resilience and Sustainability to hold "Green Building Professional (GPRO) Operations & Maintenance Essentials," a customer market segmentation and trade ally training event in March 2019. GPRO coordinated with Energy Smart and the Urban League of Louisiana's Contractor Resource Center to instruct this 2-day course which focuses on strategies to reduce energy use while improving tenant comfort and health.

Urban League provided:

- Event outreach, marketing, and registration support
- Facility use
- Event Programming: Contractor Resource Center info session
- Certification Proctor

Energy Smart partners included:

- Training event promotion
- Course instruction

### **Training Objective**

This local-focused certification training aims to increase contractor knowledge of the principles of highperformance construction and how to maintain efficient operations for a medium to large scale building. Contractors and company operations managers had the opportunity to network and learn about common inefficiencies and their negative business impacts, discuss relevant efficiency improvement projects for Orleans Parish and learn how to leverage available Energy Smart incentives to execute efficiency improvement projects.

At the end of the course, students were tested on their understanding of many facets of building science and operations, with the goal of increasing energy efficiency improvement through regular operations and maintenance to the benefit of local businesses in the Orleans Parish unique commercial market.

Technical Emphasis: Identify efficiency projects and measures relevant to larger commercial buildings, including commercial plumbing equipment, lighting fixtures that maintain customer design focus and New Orleans ambiance, HVAC controls and upgrades, ventilation systems and occupancy controls.

### **Facility Manager Panel Discussion**

In June 2019, the Energy Smart team hosted a panel discussion featuring facility directors who have participated in the program for an audience of C&I trade allies. The Energy Smart team polled the panelists on a range of topics regarding their decision-making processes related to energy efficiency projects. The panel gave trade allies valuable insight that they could use in approaching prospective customers. This event was well-attended and allowed trade allies to connect individually with facility directors and property owners looking to make their buildings more energy efficient.

### Planned Changes to Training Program in PY10

The Energy Smart team will provide ample educational opportunities in partnership with a variety of organizations. The subject matter of these educational opportunities will include:

- Assistance in obtaining diverse-supplier certifications
- Sessions on LEED Certification and green building categories
- Sales training on the importance of narratives in addition to features and benefits
- Financing commercial energy efficiency projects
- Promoting professional development certifications through the Building Performance Institute
- Exposure to energy efficiency and green building software through the USGBC
- Training on the Technical Reference Manual
- Training on New Construction incentives
- Training on Retro-commissioning incentives
- Residential combustion safety & CAZ testing
- Residential training on business growth with Energy Star
- Residential technical trainings on the characteristics of efficient buildings
- Residential sales training specific to additional services to Energy Smart

# **Quality Assurance**

# **Residential Quality Assurance**

The Energy Smart team performs multiple checks for quality assurance within the residential portfolio. All project incentive rebate forms are reviewed for accuracy before approving the incentive payment. The team conducted on-site and in-office training for trade allies to ensure quality work, compliance with offering requirements and accurate rebate submissions. Customer calls were reviewed with the use of calibration calls to evaluate the performance of customer care center agents in their interactions with customers. The combined feedback led to improvements in PY9 and supports the Energy Smart team's goal of continuous improvement.

Desk audits were performed periodically throughout PY9. These audits are designed to identify and inspect irregularities or outliers within submitted rebates. Any irregularity or customer issue that arose were addressed by the Energy Smart team. The Energy Smart team would first contact customers that have an issue related to an offering. From there, the issue would be discussed and if it could not be resolved over the phone a member of the Energy Smart team would address the issue on-site. The Energy Smart team also selected customers for quality insurance inspections which included checking diagnostic testing procedures and services to ensure best practices were being utilized by trade allies and the Energy Smart team.

OFFERING	% OF PROJECTS INSPECTED
Home Performance	12.62%
Multi-Family	59.38%
Low Income	11.27%
High Efficiency Tune Up	9.44%
EasyCool	15.2%

Table	25.1:	Residential	Project	Inspections

# **Commercial & Industrial Quality Assurance**

The program conducted QA/QC checks on 100% of Commercial & Industrial (C&I) projects in PY9. These checks include both pre-installation and post-installation desk reviews and on-site inspections. In PY8, the team removed the requirement for program pre-approval for prescriptive projects with an incentive below \$5,000 in order to streamline participation for common measures. All projects receive a thorough desk review and 10% of projects that were not pre-approved were randomly selected for site inspections prior to processing incentive payments. All custom projects and prescriptive projects over \$5,000 received desk reviews and site inspections before and after implementation. The checks during the pre-

installation reviews ensure the customer/project are eligible for the program and that the estimated savings/incentives that are reserved and communicated to the customer are accurate. An accurate estimate gives the customer and contractor confidence that if the pre-approved scope of work is followed their projected savings and incentive amount remain accurate as well. The post-installation checks verify that the equipment being incentivized is installed and operational, incentives match the claimed savings and that the claimed savings will be realized upon evaluation. Additionally, desk audits are performed quarterly to review program documentation and processes.

# Initiatives

### **Market Segmentation**

The Energy Smart team enhanced engagement with small business customers by launching the Small Business Direct Install (SBDI) offering. This SBDI offering provides a streamlined process for trade allies to assist small businesses in taking advantage of higher prescriptive incentives. The team also chose to target larger campuses which are eligible for Retro-commissioning (RCx) incentives. A discussion on the Retro-commissioning incentives brought together ten RCx service providers and ten potential customers for a review of the RCx project submission process. Energy Smart also led direct outreach by phone and in-person visits to small businesses throughout Algiers. The team worked with multiple partners to introduce and train contractors and building management of the Orleans parish area in the certification course, Operations & Maintenance Essentials from GPRO, a credentialing program created by Urban Green Council.

Within the Residential portfolio, the Energy Smart team worked with SELACACI and JohnStone of New Orleans to promote growth and engage local contractors within the Air Conditioning industry. These initiatives included introductory presentations, cross promotion and staff attendance of events, and enrolling interested members as new trade allies into the residential programs.

### **Supplier Diversity**

Energy Smart partners with multiple small and disadvantaged businesses to help deliver the program. Choosing the DBE partners was part of a conscious decision to create a dynamic and diverse delivery model and invest in the development of local businesses, providing them with necessary experience to thrive and grow in the energy efficiency sector. Small, minority, and/or disadvantaged businesses that supported Energy Smart are meaningful contributors to the program design and delivery. Their scopes are developed to increase their skills and capabilities in the energy efficiency field.

In total, Energy Smart spent over \$750,000 of non-incentive program funds on diverse suppliers.

Trade allies holding diverse-supplier certifications accounted for 22% of C&I project submissions and 11% of total C&I kWh savings in PY9.

The residential program consists of a diverse Trade Ally Network with potential for several trade allies to acquire diverse-supplier certifications. The Energy Smart team is committed to uncovering and addressing hurdles to trade ally acquisition of diverse supplier certifications and to connect those trade allies to the state and federal officials who can assist them.

#### **Workforce Development**

A key component of Energy Smart's delivery model is to continuously improve and elevate trade ally skills and capabilities through training and workforce development initiatives. Energy Smart's core training and workforce development partner is the Urban League of Louisiana (ULLA), a national organization with significant experience in workforce development and training initiatives.

The ULLA serves an integral role in the New Orleans community as an advocate, a service provider and a trusted source of information for communities of color and underserved populations on a variety of topics. As such, the ULLA plays a pivotal role in engaging communities on behalf of Energy Smart, reaching minority contractors to prepare them to provide energy efficiency services for clients as well as green industry opportunities in the region. Additionally, ULLA's Contractor Resource Center provides support and training to local contractors who may not have previous experience performing energy efficiency upgrades or who haven't worked with a utility incentive program in the past.

Energy Smart coordinates program trainings through the program's partnership with the Urban League of Louisiana's Contractor Resource Center that provides year-round training for contractors at their multiple Louisiana locations.

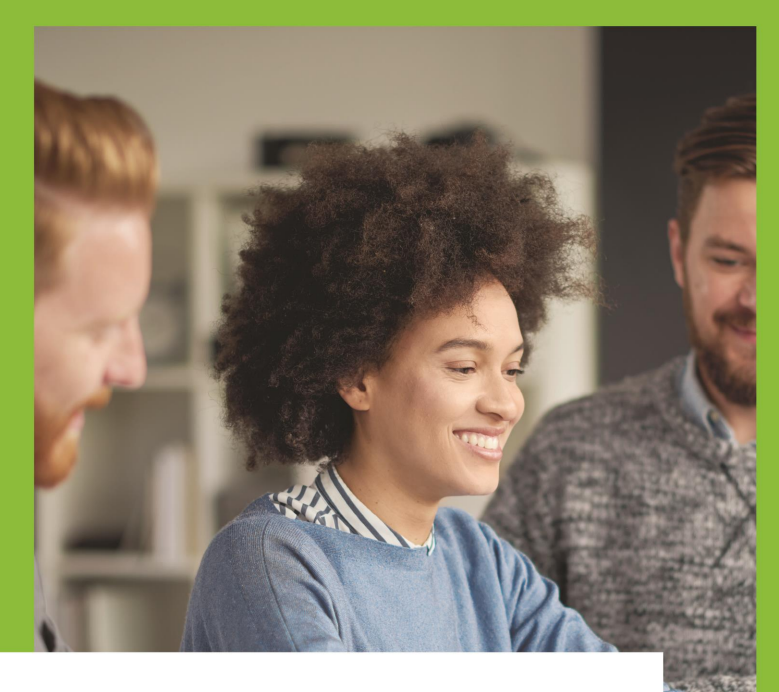
In addition to the partnership with the ULLA, the Energy Smart team coordinates with other local workforce development agencies, including:

- YouthForce Nola
- Delgado Community College
- YouthWorks in the City of New Orleans
- New Orleans Business Alliance
- Louisiana Green Corps

The Energy Smart team presented to four electrician classes at Nunez Community College for future electricians. The team educated students on the process for participating in the C&I offerings. This allowed the Energy Smart team to provide electricians in training with an overview of the Trade Ally Network and the types of job categories within the energy efficiency industry. In October of PY9, the Energy Smart team facilitated a workforce development discussion between C&I trade allies and the New Orleans Business Alliance. These discussions resulted in a trade ally company hiring an entry-level employee from within the agency's network. Representatives from the workforce development agencies attended a variety of Energy Smart networking events and educational talks throughout PY9.

Residential workforce development initiatives also included regular field-based trainings with trade ally staff to explain code of conduct, best practices, materials and methods for working with different types of

residences throughout Orleans Parish. These trainings occur regularly while quality assurance inspections of work performed are taking place. The Energy Smart team met individually with trade allies to increase their understanding of program offerings and measures, as well as the proper process for participating in the program.



# FINANCIAL PERFORMANCE



# **Incentive Budget Highlights**

	INCENTIVE SPENT	INCENTIVE BUDGET	% OF BUDGET		
Algiers – Small C&I	\$43,734	\$125,829	34.76%		
Algiers - Large C&I	\$113,930	\$132,962	85.69%		
Algiers – PFI	\$ 28,815	\$51,865	55.56%		
Algiers – Residential	\$294,441	\$331,036	88.95%		
N.O. – Small C&I	\$953,695	\$1,206,945	79.02%		
N.O Large C&I	\$2,827,908	\$3,535,727	79.98%		
N.O. – PFI	\$363,881	\$446,882	81.43%		
N.O. – Residential	\$2,535,486	\$2,904,865	87.28%		
	\$7,161,890	\$8,736,111	81.98%		

Table 27.1

\*Budgets are reflective of the Supplemental and Amended Energy Smart Implementation Plan PY 7 – 9, approved 12/14/2017.

As of March 31, 2020, the ENO-Legacy Energy Smart account had a negative balance of approximately \$3.1 million. The ENO-Algiers Energy Smart account had a negative balance of approximately \$362K. These amounts will be collected over time in the Energy Efficiency Cost Recovery rider that began in April 2020.

# Net Savings Summary

# Summary

Entergy's Third-Party Evaluator, ADM, conducted the program evaluation to verify the gross energy savings of each offering. Additionally, ADM estimated program net-to-gross ratios (NTGRs) through evaluation of free-ridership and spillover effects.

The Energy Smart program achieved 61,628,326 in Net kWh savings and 12,911.55 in Net kW savings, reaching 100.47% of the kWh goal and 79.68% of the kW target across both territories. The Algiers territory achieved 4,709,293 in Net kWh savings, reaching 107.23% of the savings goal. The New Orleans territory achieved 56,919,033 in Net kWh savings, reaching 99.94% of the savings goal. These values represent savings net-of-free-ridership, compared to the filed goals.

	NET kWh SAVINGS	kWh GOAL*	% TO SAVINGS GOAL	NET kW REDUCTIONS	kW TARGET*	% TO kW TARGET
Algiers – Small C&I	458,855	670,037	68.48%	55.97	107.60	52.02%
Algiers - Large C&I	991,136	797,046	124.35%	51.07	117.40	43.50%
Algiers – PFI	231,510	251,013	92.23%	6.85	38.50	17.79%
Algiers – Home Performance	485,807	278,789	174.26%	115.19	42.70	269.77%
Algiers – Retail Lighting & Appliance	255,334	425,986	59.94%	52.93	53.40	99.12%
Algiers – Multifamily	59,984	76,717	78.19%	12.32	10.30	119.61%
Algiers – Low Income	203,350	118,572	171.50%	59.37	21.10	281.37%
Algiers – High Efficiency Tune Ups	269,790	142,913	188.78%	98.40	40.40	243.56%
Algiers – DLC	-	-	N/A	374.53	83.27	449.78%
Algiers – School Kits	149,420	185,667	80.48%	23.85	18.60	128.23%
Algiers – Green Light	6,041	-	N/A	1.25	-	N/A
Algiers – Scorecard	1,598,066	1,444,849	110.60%	312.41	982.50	31.80%
N.O. – Small C&I	7,396,935	6,230,963	118.71%	837.87	1,098.10	76.30%
N.O Large C&I	23,165,965	24,805,586	93.39%	2,000.15	3,914.80	51.09%
N.O. – PFI	3,041,930	2,927,922	103.89%	53.15	430.20	12.35%
N.O. – Home Performance	2,538,456	3,253,506	78.02%	590.36	571.84	103.24%
N.O. – Retail Lighting & Appliance	4,719,481	5,857,145	80.58%	976.82	711.45	137.30%
N.O. – Multi-Family	1,184,526	1,067,509	110.96%	294.55	138.03	213.40%
N.O. – Low Income	2,105,784	1,556,362	135.30%	560.97	285.11	196.76%
N.O. – High Efficiency Tune Ups	2,158,495	1,802,139	119.77%	754.10	541.09	139.37%
N.O. – DLC	-	-	N/A	3,699.77	1,106.23	334.45%
N.O. – School Kits	723,047	894,250	80.86%	115.41	74.50	154.91%
N.O. – Green Light	35,944	-	N/A	7.43	-	N/A
N.O. – Scorecard	9,848,470	8,555,151	115.12%	1,856.83	5,817.50	31.92%
Total	61,628,326	61,342,122	100.47%	12,911.55	16,204.62	79.68%

Table 28.1

\*Goals are reflective of the Supplemental and Amended Energy Smart Implementation Plan PY 7 – 9 which were approved on 12/14/2017, combined with the Goals approved in Resolution 20-51, approved 2/20/2020, which extended Program Year 9 an additional three months through March 31, 2020. Savings reflect verified net energy savings as documented in ADM's Evaluation, Measurement and Verification (EM&V) report.

The Energy Smart program achieved a Net-to-Gross Ratio (NTGR) of 89.40% in Net kWh savings relative to the verified gross kWh savings and a kW NTGR of 92.81%. The NTGR for the Algiers territory was 91.57% of kWh savings and 94.55% of kW savings. The NTGR for the New Orleans territory was 89.23% of kWh savings and 92.65% of kW savings.

	VERIFIED GROSS kWh	NET kWh SAVINGS	kWh NTGR	VERIFIED GROSS kW	NET kW REDUCTIONS	kW NTGR
Algiers – Small C&I	480,276	458,855	95.54%	59.59	55.97	93.93%
Algiers - Large C&I	1,117,025	991,136	88.73%	54.68	51.07	93.40%
Algiers – PFI	244,868	231,510	94.54%	7.29	6.85	93.96%
Algiers – Home Performance	546,644	485,807	88.87%	125.31	115.19	91.92%
Algiers – Retail Lighting & Appliance	387,706	255,334	65.86%	80.25	52.93	65.96%
Algiers – Multifamily	68,514	59,984	87.55%	13.66	12.32	90.19%
Algiers – Low Income	203,350	203,350	100.00%	59.37	59.37	100.00%
Algiers – High Efficiency Tune Ups	300,383	269,790	89.82%	111.50	98.40	88.25%
Algiers – DLC	-	-	N/A	374.53	374.53	100.00%
Algiers – School Kits	189,473	149,420	78.86%	31.23	23.85	76.37%
Algiers – Green Light	6,711	6,041	90.02%	1.39	1.25	89.93%
Algiers – Scorecard	1,598,066	1,598,066	100.00%	312.41	312.41	100.00%
N.O. – Small C&I	7,742,239	7,396,935	95.54%	892.11	837.87	93.92%
N.O Large C&I	26,108,379	23,165,965	88.73%	2,141.72	2,000.15	93.39%
N.O. – PFI	3,217,443	3,041,930	94.54%	56.59	53.15	93.92%
N.O. – Home Performance	2,944,342	2,538,456	86.21%	657.02	590.36	89.85%
N.O. – Retail Lighting & Appliance	7,159,056	4,719,481	65.92%	1,484.75	976.82	65.79%
N.O. – Multi-Family	1,315,634	1,184,526	90.03%	318.84	294.55	92.38%
N.O. – Low Income	2,105,784	2,105,784	100.00%	560.97	560.97	100.00%
N.O. – High Efficiency Tune Ups	2,392,501	2,158,495	90.22%	851.99	754.10	88.51%
N.O. – DLC	-	-	N/A	3,699.77	3,699.77	100.00%
N.O. – School Kits	916,861	723,047	78.86%	151.13	115.41	76.36%
N.O. – Green Light	39,938	35,944	90.00%	8.25	7.43	90.06%
N.O. – Scorecard	9,848,470	9,848,470	100.00%	1,856.83	1,856.83	100.00%
TOTAL	68,933,663	61,628,326	89.40%	13,911.18	12,911.55	92.81%

Table 28.2

# Appendices

# **Appendix A: School Kits & Education Summary**

	SCHOOL NAME	RESPONSE RATE	KITS DIST.	FORMS RETURNED
1/9/2019	New Orleans Charter Science & Math High School	50%	123	62
1/15/2019	Audubon Charter School	76%	50	38
1/15/2019	Lusher High School	86%	150	129
1/18/2019	McDonough #32 Literacy Charter School	54%	35	19
1/24/2019	Phillis Wheatley Community School	53%	270	142
1/28/2019	International School of Louisiana	99%	132	117
2/1/2019	Dr. Martin Luther King Jr. Charter School for Science and Technology	55%	125	69
2/5/2019	Sophie B. Wright Charter School	56%	186	104
2/5/2019	St. Alphonsus	72%	32	23
2/15/2019	Fannie C. Williams	100%	55	55
2/19/2019	St. Michael's Special School	42%	12	5
2/25/2019	Paul Habans Charter School	60%	85	51
3/11/2019	KIPP Central City Academy	56%	120	73
3/12/2019	Lawrence D Crocker College Prep	63%	60	38
3/14/2019	Lake Forest Charter Elementary School	100%	80	80
3/22/2019	St. Augustine High School	75%	135	114
3/25/2019	Eleanor McMain Charter Secondary School	63%	79	50
4/11/2019	KIPP Renaissance High School	45%	150	68
4/11/2019	KIPP Booker T. Washington High School	66%	120	79
5/10/2019	Alice Harte Charter School	61%	84	51
9/5/2019	St. Joan of Arc	66%	32	21
9/6/2019	Ben Franklin Elementary	78%	90	70
9/9/2019	New Orleans Adventist Academy	75%	8	6
9/19/2019	Fannie C. Williams Charter School	79%	62	49
9/27/2019	St. Augustine High School	77%	130	100
10/3/2019	St. Rita Catholic School	41%	27	11
10/4/2019	Joseph A Craig Charter School	55%	33	18
10/4/2019	LB Landry-OP Walker College and Career Preparatory High School	0%	150	0
10/14/2019	Einstein Charter Middle School	77%	150	115

	I			
10/17/2019	Andrew H Wilson Charter School	78%	160	124
11/1/2019	Audubon Charter School	77%	35	27
11/4/2019	KIPP Central City Academy	47%	130	61
11/7/2019	ReNEW Schaumburg Elementary	0%	90	0
11/7/2019	Abramson Sci Academy	63%	120	75
12/2/2019	New Orleans Charter Science & Math High School	65%	40	26
12/12/2019	Bauhaus	0%	10	0
12/9/2019	ReNEW SciTech Academy	0%	150	0
1/17/2020	Audubon Charter School (Montessori)	100%	45	45
1/28/2020	International School of Louisiana	0%	116	0
1/17/2020	L.B. Landry-O.P. Walker College and Career Preparatory High School	45%	150	67
2/3/2020	Lake Forest Charter Elementary School	92%	77	71
2/3/2020	GW Carver High School	0%	211	0
2/17/2020	New Harmony High School	56%	45	25
3/3/2020	Dr. Martin Luther King Jr. Charter School	0%	90	0
3/4/2020	Esperanza Charter School	0%	63	0
3/5/2020	Rosenwald Collegiate Academy	0%	145	0
3/6/2020	FirstLine Live Oak	0%	81	0
3/9/2020	Arise Academy	0%	80	0
3/10/2020	Homer A. Plessy Community School	0%	27	0
3/13/2020	Akili Academy of New Orleans	0%	80	0
3/16/2020	KIPP Booker T. Washington High School	0%	30	0
3/26/2020	Homer A. Plessy Community School - Meal distribution	0%	27	0
3/26/2020	Harriet Tubman Charter School - Meal Distribution	0%	107	0
3/30/2020	Cut-Off Rec Center - Meal Distribution	0%	95	0

# **Appendix B: Community Outreach Summary**

	EVENT NAME/ORGRANIZATION	# OF PARTICIPANTS	COUNCIL DISTRICT	PRESENTATION TYPE
01/09/19	ReFresh Project monthly meeting	37	В	Presentation
01/09/19	Evening Star Missionary Baptist Church	2	А	Nonprofit Retrofit
01/09/19	ENO Public Meeting	8	С	Table at Public Building
01/10/19	Gladewaves Presentation	10	С	Presentation
01/15/19	ENO Community Meeting	12	В	Table at Public Building
01/16/19	Gladewaves Presentation	20	В	Presentation
01/16/19	ENO Community Meeting	24	А	Table at Public Building
01/24/19	ENO Community Meeting	63	D	Table at Public Building
01/28/19	St Roch Community Church	4	D	Presentation
01/29/19	St Philip Church	3	С	Nonprofit Retrofit
01/30/19	ENO Community Meeting	16	С	Table at Public Building
02/02/19	Super Tax Day	400	В	Table at Public Building
02/04/19	Carrollton Riverbend education center Senior Day	72	А	Table at Public Building
02/04/19	CCC - Eastbank	250	В	Table at Public Building
02/04/19	ENO Community Meeting	20	С	Presentation
02/05/19	ENO Community Meeting	22	E	Table at Public Building
02/06/19	CCC - Eastbank	150	В	Table at Public Building
02/07/19	ENO Community Meeting	23	С	Table at Public Building
02/08/19	LA Green Corps Training	14	D	Training
02/12/19	Krewe De Lose meeting	15	В	Presentation
02/13/19	CCC - Westbank	85	С	Table at Public Building
02/16/19	Urban League School Expo	2500	В	Fair or Festival
02/16/19	Jericho Road Presentation	5	В	Presentation
02/20/19	CCC - Westbank	75	С	Table at Public Building
03/07/19	Community Commitment Center Food Pantry	40	А	Table at Public Building
03/09/19	Reverb/Zac Brown Band	9000	В	Table at Public Building
03/09/19	Riverview Villa	2	С	Nonprofit Retrofit
03/13/19	CCC - Westbank	120	С	Table at Public Building
03/13/19	ReFresh Project monthly meeting	36	В	Presentation
03/15/19	New Orleans Home and Garden Show	15000	В	Table at Public Building
03/15/19	City of New Orleans DeStress Day	40	В	Fair or Festival
03/20/19	CCC - Westbank	150	С	Table at Public Building
03/20/19	UnCommon Construction Blower Door	3	D	Training
03/22/19	Kingsley House Health and Resource Fair	450	В	Fair or Festival
03/23/19	Hike the Greenway	1200	D	Fair or Festival
03/27/19	ENO Community Meeting	45	E	Table at Public Building
04/01/19	Entergy Customer Care Center	220	В	Table at Public Building
04/03/19	XULA-Xavier University Earth Day	150	В	Fair or Festival
04/03/19	Entergy Customer Care Center	300	В	Table at Public Building
04/06/19	Council District C Housing Summit	63	С	Presentation
	-			

04/10/19	Entergy Care Center - Westbank	150	С	Table at Public Building
	Lower 9th Ward Homeownership Association			5
04/13/19	Presentation	16	E	Presentation
04/14/19	Saint Rita Catholic Church Community and Health Fair	150	А	Fair or Festival
04/16/19	Earth Day at Botanical Gardens	600	А	Fair or Festival
04/17/19	Entergy Care Center - Westbank	175	С	Table at Public Building
04/22/19	Earth Day at Green Project	65	С	Table at Public Building
04/24/19	Entergy Care Center - Westbank	150	С	Table at Public Building
04/30/19	Energy Smart and Rooftop Solar at VIET	32	E	Presentation
05/03/19	Entergy Care Center - Eastbank	120	В	Table at Public Building
05/08/19	ReFresh Project monthly meeting	34	В	Presentation
05/15/19	Entergy Care Center - Westbank	85	С	Table at Public Building
05/19/19	Trinity C.A.R.E.S. Community Resource Event	250	В	Fair or Festival
05/22/19	Entergy Care Center - Westbank	60	С	Table at Public Building
05/23/19	Louisiana Green Corps Training	7	D	Training
05/24/19	Louisiana Green Corps Training	7	D	Training
05/31/19	Gladewaves Presentation	17	А	Presentation
06/01/19	Eat Local Kickoff	75	С	Table at Public Building
06/03/19	Entergy Care Center - Eastbank	150	В	Table at Public Building
06/03/19	BCM - Congregational Wellness 4th Biennial Resource Fair	225	D	Table at Public Building
06/12/19	ReFresh Project monthly meeting	31	В	Presentation
06/12/19	Entergy Care Center - Westbank	120	С	Table at Public Building
06/12/19	Treme Neighborhood Assoc Meeting	27	С	Presentation
06/13/19	Central Missionary Baptist Church Prescriptive Install	3	E	Nonprofit Retrofit
06/25/19	NOLA Energy Challenge	8	А	Presentation
06/26/19	United Healthcare Senior Event	58	D	Presentation
06/26/19	Networking Luncheon with Prosperity Now	60	В	Meeting
06/29/19	Living Water Baptist Church Health and Wellness Fair	275	D	Fair or Festival
07/02/19	Entergy Care Center - Eastbank	90	В	Table at Public Building
07/02/19	NOLA Exchange Club Presentation	12	А	Presentation
07/02/19	Faubourg St. John Neighborhood Association Meeting	38	А	Presentation
07/09/19	RAI Ministries - Senior Center	25	E	Presentation
07/17/19	LA Green Corps Training	9	D	Training
07/19/19	Louisiana Green Corps Training	9	D	Training
07/22/19	New Orleans Council on Aging	42	А	Table at Public Building
07/25/19	New Orleans Council on Aging	31	D	Presentation
07/30/19	United Health Care Sock Hop with Sally Ann Roberts	61	E	Table at Public Building
07/30/19	New Orleans Council on Aging	25	В	Presentation
07/31/19	New Orleans Council on Aging	20	В	Presentation
08/05/19	New Orleans Council on Aging	20	В	Presentation
08/06/19	New Orleans Council on Aging	31	С	Presentation
08/07/19	New Orleans Council on Aging	31	А	Presentation
08/08/19	New Orleans Council on Aging	41	В	Presentation

08/10/19	STEM Saturday's	35	А	Fair or Festival
08/12/19	New Orleans Council on Aging	30	В	Presentation
08/13/19	New Orleans Council on Aging	10	А	Presentation
08/15/19	New Orleans Council on Aging	30	D	Presentation
08/17/19	Ponchartrain Park Neighborhood Association Meeting	30	А	Presentation
08/19/19	Entergy Rate Case Meeting	4	С	Table at Public Building
08/21/19	Mayor Cantrell Affordable Housing Tour	125	E	Table at Public Building
08/29/19	Mayor Cantrell Affordable Housing Tour	100	D	Table at Public Building
09/04/19	Mayor Cantrell Affordable Housing Tour	50	С	Table at Public Building
09/10/19	Entergy Rate Case Meeting	55	С	Table at Public Building
09/11/19	ReFresh Project Community Meeting	28	В	Presentation
09/11/19	Entergy Rate Case Meeting	40	D	Table at Public Building
09/16/19	Entergy Rate Case Meeting	45	E	Table at Public Building
09/17/19	Entergy Rate Case Meeting	68	E	Presentation
09/18/19	Senior Caucus event	300	E	Table at Public Building
09/18/19	Entergy Rate Case Meeting	28	А	Table at Public Building
09/19/19	Entergy Rate Case Meeting	45	А	Presentation
09/19/19	Mayor Cantrell Affordable Housing Tour	42	С	Table at Public Building
09/23/19	Entergy Rate Case Meeting	25	E	Table at Public Building
09/25/19	Mayor Cantrell Affordable Housing Tour	80	В	Table at Public Building
09/30/19	Mayor Cantrell Affordable Housing Tour	40	А	Table at Public Building
10/01/19	Wings and Watts	220	В	Fair or Festival
10/09/19	ReFresh Project monthly meeting	26	В	Presentation
10/10/19	RAI Ministries - Senior Center	22	E	Presentation
10/14/19	CCC-Eastbank	70	В	Table at Public Building
10/14/19	CCC-Eastbank	100	В	Table at Public Building
10/17/19	CCC-Eastbank	65	В	Table at Public Building
10/19/19	STEM Fest	5000	В	Fair or Festival
10/21/19	CCC-Eastbank	80	В	Table at Public Building
10/24/19	CCC-Eastbank	90	В	Table at Public Building
10/24/19	Aurora West Neighborhood Presentation	8	С	Presentation
10/26/19	Dillard 13th Annual Housing, Health and Resource Fair	280	D	Table at Public Building
10/28/19	CCC-Eastbank	65	В	Table at Public Building
10/29/19	Rock N' Network	250	А	Presentation
10/30/19	LA Green Corps Class	6	D	Training
10/30/19	Central Circle Wellness Luncheon Table	65	В	Table at Public Building
10/31/19	CCC-Eastbank	80	В	Table at Public Building
11/01/19	LA Green Corps	8	D	Training
11/04/19	CCC - Eastbank	150	В	Table at Public Building
11/06/19	Tulane internship fair	120	А	Table at Public Building
11/07/19	CCC-Eastbank	80	В	Table at Public Building
11/09/19	New Orleans Neighborhood Summit	250	В	Fair or Festival
11/11/19	CCC-Eastbank	65	В	Table at Public Building

11/13/19 11/13/19 11/14/19		20	В	Presentation
	ReFresh Project Meeting Irish Channel Neighborhood Association Meeting	36	В	Presentation
	CCC-Eastbank	80	В	Table at Public Building
11/14/19	RAI Ministries	17	E	Presentation
11/14/19		300	B	Fair or Festival
	Urban League School Expo TCA / National Energy & Utility Affordability			
11/19/19	Coalition (NEUAC) / Entergy Meeting	16	В	Meeting
11/20/19	Central Circle Networking Luncheon	24	В	Meeting
11/23/19	Cleanup NOLA	50	В	Fair or Festival
11/23/19	Water Fall Fest	400	В	Fair or Festival
12/02/19	CCC-Eastbank	70	В	Table at Public Building
12/03/19	CCC-Eastbank	165	В	Table at Public Building
12/11/19	ReFresh Project Meeting	28	В	Presentation
12/12/19	LA Green Corps	9	D	Training
12/12/19	TCA Workshop	50	В	Presentation
12/13/19	LA Green Corps	9	D	Training
12/14/19	STEM Saturday	1000	E	Fair or Festival
12/16/19	TCA Super Liheap Day	100	В	
12/17/19	Entergy Renewable Portfolio Meeting	50	С	Table at Public Building
12/18/19	Entergy Renewable Portfolio Meeting	35	С	Table at Public Building
01/08/20	ReFresh Project Meeting	43	В	Presentation
01/10/20	Entergy CCC	80	В	
01/10/20	Community Commitment Engagement Center	1	А	Nonprofit Retrofit
01/18/20	Hoffman Triangle Cleanup Day	20	В	Info Table
01/18/20	5th African Baptist Church community meeting	50	В	Presentation
01/21/20	Entergy Renewable Portfolio Meeting	9	А	Table at Public Building
01/22/20	Entergy Renewable Portfolio/Energy Blitz Meeting	18	D	Table at Public Building
	Housing NOLA New Orleans Listening Tour			rabio acr abilo Dallallig
01/29/20		45	В	Presentation
01/29/20 02/03/20	Enter Care Center	45 180	B	0
	Enter Care Center Entergy CCC - Eastbank			Presentation
02/03/20		180	В	Presentation Table at Public Building
02/03/20 02/04/20	Entergy CCC - Eastbank	180 120	B	Presentation Table at Public Building Table at Public Building
02/03/20 02/04/20 02/08/20	Entergy CCC - Eastbank Super Tax Day	180 120 350	B B B	Presentation Table at Public Building Table at Public Building Table at Public Building
02/03/20 02/04/20 02/08/20 02/12/20	Entergy CCC - Eastbank Super Tax Day ReFresh Project	180 120 350 25	B B B B	Presentation Table at Public Building Table at Public Building Table at Public Building Presentation
02/03/20 02/04/20 02/08/20 02/12/20 02/19/20	Entergy CCC - Eastbank Super Tax Day ReFresh Project Central Circle Meeting	180 120 350 25 17	B B B B	Presentation Table at Public Building Table at Public Building Table at Public Building Presentation Meeting
02/03/20 02/04/20 02/08/20 02/12/20 02/19/20 02/27/20	Entergy CCC - Eastbank Super Tax Day ReFresh Project Central Circle Meeting CCC - Canal St	180 120 350 25 17 85	B B B B B B	Presentation Presentation Table at Public Building Table at Public Building Table at Public Building Presentation Meeting Table at Public Building
02/03/20 02/04/20 02/08/20 02/12/20 02/19/20 02/27/20 02/27/20	Entergy CCC - Eastbank Super Tax Day ReFresh Project Central Circle Meeting CCC - Canal St Jericho Road Post Purchase Workshop	180 120 350 25 17 85 5	B B B B B B B	Presentation Presentation Table at Public Building Table at Public Building Table at Public Building Presentation Meeting Table at Public Building Presentation
02/03/20 02/04/20 02/08/20 02/12/20 02/19/20 02/27/20 02/27/20 03/03/20	Entergy CCC - Eastbank Super Tax Day ReFresh Project Central Circle Meeting CCC - Canal St Jericho Road Post Purchase Workshop Entergy CCC	180 120 350 25 17 85 5 300	B B B B B B B B B B	Presentation  Table at Public Building Table at Public Building Table at Public Building Table at Public Building  Presentation  Table at Public Building  Presentation  Table at Public Building
02/03/20 02/04/20 02/08/20 02/12/20 02/19/20 02/27/20 02/27/20 03/03/20 03/24/20	Entergy CCC - Eastbank Super Tax Day ReFresh Project Central Circle Meeting CCCC - Canal St Jericho Road Post Purchase Workshop Entergy CCC LA Green Corps Training	180 120 350 25 17 85 5 300	B B B B B B B B B B	Presentation  Table at Public Building Table at Public Building Table at Public Building Table at Public Building Presentation Meeting Table at Public Building Presentation Table at Public Building Table at Public Building
02/03/20 02/04/20 02/08/20 02/12/20 02/19/20 02/27/20 02/27/20 03/03/20 03/03/20 03/24/20	Entergy CCC - Eastbank Super Tax Day ReFresh Project Central Circle Meeting CCC - Canal St Jericho Road Post Purchase Workshop Entergy CCC LA Green Corps Training Greater New Orleans Housing Authority (GNOHA)	180 120 350 25 17 85 5 300 14	B B B B B B B B B B	Presentation Table at Public Building Table at Public Building Table at Public Building Presentation Meeting Table at Public Building Presentation Table at Public Building Presentation
02/03/20 02/04/20 02/08/20 02/12/20 02/19/20 02/27/20 02/27/20 03/03/20 03/03/20 03/24/20 04/14/20	Entergy CCC - Eastbank Super Tax Day ReFresh Project Central Circle Meeting CCCC - Canal St CCCC - Canal St Jericho Road Post Purchase Workshop Entergy CCC LA Green Corps Training Greater New Orleans Housing Authority (GNOHA) LA Green Corps Training	180 120 350 25 17 85 5 300 14 20	B B B B B B B B B B	Presentation Table at Public Building Table at Public Building Table at Public Building Presentation Meeting Table at Public Building Presentation Table at Public Building Presentation Training

# **Appendix C: Training and Education**

	TITLE	AUDIENCE	# ATTENDEES	LENGTH	OBJECTIVE	DESCRIPTION
1/11/2019	Residential Field Training (BrotherhoodWay General Contractors)	Residential Trade Allies	2	35	Technical	Proper calendar scheduling/ customer satisfaction; Training technicians on best methods to performing services for customers.
1/15/2019	ENO Confidentiality Training	Energy Smart Employees	2	30	Compliance	General considerations, APTIM company standards, and Entergy contractual standards. Required training to satisfy ENO initial training and annual reoccurrence training requirement for all program employees.
1/21/2020	Legal Gifts and Entertainment	Energy Smart Employees	2	30	Compliance	Administration policies that govern the ethics associated with partner and client interactions
1/28/2019	Residential Field Training (RM Laplace)	Residential Trade Allies	2	35	Technical	Equipment set training. Advised on best practices for insulating attics.
1/31/2019	Energy Smart Program Training	Trade Ally commercial and Industrial Sales Employees	3	60	Program Implementation	Informed three CIS employees on the application process and the incentive calculator
2/5/2019	Residential Field Training (CNC Construction)	Residential Trade Allies	1	35	Technical	Best Practices for AC Tune-up.
2/7/2019	Q1 Residential TAAG / Program Update	Residential Trade Allies	12	120	Program Implementation	Trade allies gathered at the Urban League to become informed on the program and to provide feedback on their experience in submitting projects.
2/20/2019	Residential Training - AC Tune-up; From the Numbers to the Grit	Residential Trade Allies	15	120	Technical	Training technicians and crew leads the proper methods to test and tune-up HVAC systems for customers. Explaining the Best Practices Standards involved in HVAC service.
2/20/2019	Q1 C&I TAAG Meeting	C&I Trade Allies	30	120	Program Implementation	Trade allies gathered at the Urban League to become informed on the program and to provide feedback on their experience in submitting projects.
2/27/2019	Trade Ally Energy Smart Training	Trade Ally Gallo Mechanical Employees	3	75	Program Implementation	Informed three Gallo employees on the application process and the incentive calculator
2/28/2019	Trade Ally Recruitment and Training	Engineering Firm Huseman & Associates	1	60	General Awareness	Informed electrical engineer at Huseman on the application process for Energy Smart
3/11/2019	Residential Field Training (RM LaPlace)	Residential Trade Allies	1	35	Technical	Proper application / usage of solvent in AC tune-up. Material prep / inventory.
3/13/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	1	35	Technical	Trained on Insulation best practices. Also, proper duct sealing practices.
3/13/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	1	35	Technical	AC Tune Up temperature testing and duct sealing best practices
3/13/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	2	35	Technical	Attic preparation best practices. Also, proper flagging and damming.
3/13/2019	Residential Field Training (RM LaPlace)	Residential Trade Allies	1	35	Technical	Temperature requirements for AC tune- up / rebate form fill out
3/18/2019	Residential Field Training (BrotherhoodWay	Residential Trade Allies	1	35	Technical	Schedule compliance / hazard disclosure form usage

	General					
3/20/2019	Contractors) Green Professional Building Skills Training: Operations and Maintenance Essentials	Trade Allies / Energy Smart Employees	16	960	Technical	Two-day training introducing attendees to green-building principles and environmental principles
3/25/2019	Trade Ally Training – Gallo	Trade Ally	4	90	Program Implementation	Met with four Gallo employees and covered the commercial program overview including lighting and non- lighting calculators
3/25/2019	Trade Ally Training – Crumb Engineering	Potential Trade Ally	1	75	Program Implementation	Met with potential trade ally and covered application process, potential projects in 2019, and the non-lighting and lighting calculators.
3/26/2019	Residential Field Training (Public Construction Inc.)	Residential Trade Allies	1	35	Program Implementation	Rebates, best practices in residential services.
3/28/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	1	35	Program Implementation	Topic(s); Hazard disclosures / appropriate times to turn down job/delay until homeowner compliance (disconnected gas vents in attic)
3/29/2019	Energy Smart Incentive Calculator Training	Energy Smart Employees	1	30	Technical	Training and development specialist trained the Marketing and Outreach Lead on application process and calculator
3/31/2019	Residential Field Training (RM LaPlace)	Residential Trade Allies	2	35	Technical	Air sealing & Insulation methods in a Balloon frame house
4/1/2019	Training Phone Call to Trade Ally Solar Alternatives	C&I Trade Ally Solar Alternatives	1	30	Technical	Phone call on lighting calculator and program overview
4/2/2019	APTIM Internal Training	Energy Smart Employees	1	30	Program Implementation	Marketing Department trained on custom lighting calculator and an overview of other documents necessary for Trade Allies to submit projects to Energy Smart
4/4/2019	Trade Ally Training	C&I Trade Ally BrotherhoodWa y General Contractors	3	60	Program Implementation	Trained the owner and two employees on lighting calculator and paperwork process for submitting projects
4/9/2019	Residential Field Training (BrotherhoodWay General Contractors) Residential Field	Residential Trade Allies	1	15	Soft Skills	scheduling. customer interaction
4/9/2019	Training (Louisiana Home Performance)	Residential Trade Allies	1	15	Technical	Efficiency of LED light bulbs and helped install them.
4/10/2019	Trade Ally Peer-to- Peer Presentation	C&I Trade Allies	4	60	Technical	Trade Ally in building controls taught other trade allies about terminology and basics of building controls technology
4/12/2019	Residential Field Training (General Heating & AC)	Residential Trade Allies	2	60	Program Implementation	Rebate forms. Best practices. Schedules. Hazard disclosure. Program requirements for branding/paperwork/presentation. (ID/decal)
4/16/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	1	20	Program Implementation	Uniform requirements. Hazard disclosure. program descriptions (multi-family classification)
4/16/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	1	10	Program Implementation	Uniform requirements. Hazard disclosure. program descriptions (multi- family classification)
4/22/2019	Residential Field Training (Diversified Energy)	Residential Trade Allies	3	30	Technical	Air sealing opportunities

4/23/2019	Residential Field Training (CNC Construction)	Residential Trade Allies	1	15	Technical	Mastic thickness. Spray foam in system covering requirements.
4/23/2019	Residential Field Training (Diversified Energy)	Residential Trade Allies	2	20	Technical	Informed Gage about Hazard Disclosure form and knob and tube. Informed customer about the same issue.
4/24/2019	Residential Field Training (Diversified Energy)	Residential Trade Allies	2	15	Program Implementation	Hazard disclosure form usage and potential reasons for usage.
4/24/2019	Residential Field Training (Diversified Energy)	Residential Trade Allies	2	20	Program Implementation	Material usage. Rebate form usage.
4/24/2019	Residential Field Training (Home Energy Savers)	Residential Trade Allies	3	20	Technical	Duct sealing requirements. Hazard disclosure. MVR. Fresh air intake/ dehumidifier rec.
4/29/2019	Residential Field Training (Big Star Conservation)	Residential Trade Allies	2	80	Technical	First five. New crew lead. Order of operations with multiple measures. Sealing opportunities in attic. Material requirements. Rebate fill out. Best practices for prioritizing sealing opportunities. MVR calculations.
4/30/2019	Residential Field Training (CNC Construction)	Residential Trade Allies	1	20	Technical	Whole house approach. Follow up opportunities. Addressing customer concerns
5/1/2019	Residential Field Training (Home Energy Savers)	Residential Trade Allies	2	30	Technical	Documentation. Schedule requirements. Rebate fil out. Identification requirements.
5/1/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	2	30	Technical	Trained Shemar on Hazards of spray foam in ac system. Trained Homeowner about LED's and helped install her Energy Smart Kit Showerhead, kitchen fixture and bathroom fixture.
5/2/2019	Q2 Trade Ally Advisory Group meeting	C&I Trade Allies	29	90	Program Implementation	Presentation by Energy Smart to C&I trade allies; Provide Q1 Review and announce Q2 updates to the program as well as financial status updates
5/2/2019	Q2 Trade Ally Advisory Group meeting	Residential Trade Allies	13	120	General Awareness	Presentation by LA Green Corps and Energy Smart to Residential Trade Allies. Guided conversation.
5/6/2019	Residential Field Training (Home Energy Savers)	Residential Trade Allies	2	30	Program Implementation	Measurement documentation. picture documentation requirements
5/6/2019	Trade Ally Training	C&I Trade Ally Energy Savers	3	60	Program Implementation	Meeting to review the steps for submitting custom non-lighting applications with 3 representatives of the Trade Ally
5/8/2019	Residential Field Training (Diversified Energy)	Residential Trade Allies	3	30	Technical	Attic prep. Ventilation requirements.
5/8/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	1	20	Program Implementation	Scheduling requirements. best practices. material requirements
5/10/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	1	20	Technical	Blower access/ cleaning. Best practices
5/10/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	1	30	Program Implementation	Best practices. Materials usage. Documentation. safety
5/10/2019	Trade Ally Training	C&I Trade Ally Diversified Energy	2	60	Program Implementation	Meeting to review the steps for submitting custom non-lighting applications with 2 representatives of the Trade Ally
5/14/2019	Trade Ally Training	C&I Trade Ally Colmex	4	75	Program Implementation	Meeting to welcome a new Trade Ally and provide all-encompassing initial program training

5/15/2019	Residential Field Training (CNC Construction)	Residential Trade Allies	1	80	Technical	Hard duct addressing. Dealing with problem customers. appropriate material usage
5/15/2019	Trade Ally Peer-to- Peer Training	C&I Trade Allies	8	60	Technical	Presentation on the latest technology associated with cooling towers
5/15/2019	Trade Ally Recruitment and Training	C&I Trade Ally Energy Grainger	1	30	Program Implementation	Phone call to provide an overview of the program and all steps needed to submit projects to Energy Smart
5/16/2019	Residential Field Training (Diversified Energy)	Residential Trade Allies	3	40	Technical	Test in/out. Proper set up/take down. Addressing customer concerns.
5/16/2019	APTIM Training	APTIM employees	6	60	Technical	Building tour of The Shop, focusing on energy efficiency of lighting and non- lighting aspects of the building
5/20/2019	Manufacturer Training	APTIM	1	60	Technical	Site Worx technology, demonstrations, and webinars to aid Trade Allies in the future
5/21/2019	Residential Field Training (Big Star Conservation)	Residential Trade Allies	2	30	Technical	Proper Air sealing procedures
5/23/2019	Residential Field Training (Home Energy Savers)	Residential Trade Allies	1	30	Program Implementation	Program scope, and limitations
5/24/2019	Residential Field Training (CNC Construction)	Residential Trade Allies	1	15	Technical	whole house approach. Air barrier concerns
5/24/2019	Trade Ally Training	C&I Trade Ally Grainger	1	30	Program Implementation	Address concerns about estimated incentives and liability of Grainger taking on risk of unfulfilled incentives, as well as the concern of the fact that Grainger will not be doing the installations
5/24/2019	Trade Ally Training	C&I Trade Ally Ivy Consulting	1	40	Program Implementation	Review of overall program and discussion of where Trade Ally services can fit into the program
5/27/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	1	25	Technical	Ac Tune-Up requirements. Safety.
5/28/2019	Commercial Customer Training	Commercial Customer Children's Hospital	1	60	Program Implementation	Custom and prescriptive calculator overview and document submission overview
5/29/2019	Residential Field Training (CNC Construction)	Residential Trade Allies	1	40	Technical	Best practices (solvent mixing according to instructions) safety. Uniform requirements.
5/30/2019	C&I Trade Ally Training	C&I Trade Ally Siemens	2	60	Program Implementation	Overview of lighting and non-lighting calculators and documents needed for submission
5/31/2019	Residential Field Training (Home Energy Savers)	Residential Trade Allies	1	30	Program Implementation	Best practices. Rebate data.
5/31/2019	Residential Field Training (Home Energy Savers)	Residential Trade Allies	2	20	Technical	Air seal opportunities
5/31/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	1	35	Technical	Best Practices (Blower and evaporator)
6/3/2019	C&I Trade Ally Training	C&I Trade Ally Johnson Controls	8	60	Program Implementation	Overview of lighting and non-lighting calculators and documents needed for submission
6/4/2019	Residential Training - Selling Your Work at the Door	Residential Trade Allies	7	140	Soft Skills	Explaining the resources available to technicians to improve the customer experience.
6/7/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	1	15	Program Implementation	Best practices test in. documentation.

6/10/2019	Commercial Customer Training	Commercial Customer MCC Group	2	60	Program Implementation	Overview of lighting and non-lighting calculators and documents needed for submission
6/11/2019	Residential Field Training (Louisiana Home Performance)	Residential Trade Allies	2	15	Program Implementation	Program requirements. (contact) schedule compliance
6/11/2019	Commercial Customer Training	Commercial Customer – Children's Hospital	1	60	Technical	Input the specific lighting examples from the building on the far end of the Children's Hospital campus
6/11/2019	C&I Trade Ally Training	C&I Trade Ally Training WDG Architects	2	60	Program Implementation	Overview of lighting and non-lighting calculators and documents needed for submission
6/13/2019	Residential Field Training (Rebirth Energy Solution)	Residential Trade Allies	2	30	Program Implementation	New hire orientation. Program expectations. Best Practices
6/18/2019	Energy Efficiency Facility Directors Panel Discussion	C&I Trade Allies and Commercial Customers	36	75	General Awareness	Discuss a range of topics associated with energy efficiency and participating in Energy Smart, as well as provide a networking event for Trade Allies and commercial customers
6/19/2019	Green Building Tour	C&I Trade Allies and the overall community	20	60	General Awareness	Tulane campus planning department led a green building tour in LEED-Silver Dinwidde Hall
6/20/2019	Residential Field Training (Rebirth Energy Solution)	Residential Trade Allies	1	30	Technical	Insulation installation (kneewall). Moisture control. Insulation rating.
6/21/2019	Residential Field Training (H&E Comfort Services)	Residential Trade Allies	2	65	Program Implementation	Program orientation. Expectations. Best Practices. Code of Conduct.
7/9/2019	APTIM Staff Training custom non-lighting calculator	Internal APTIM Staff	1	60	Technical	Train APTIM Staff on the combined calculator
7/11/2019	Trade Ally Training	C&I Trade Ally Energy Savers	4	60	Program Implementation	Trade Ally Individual Training Energy Savers with Scott Tollver
7/16/2019	Trade Ally Training	C&I Trade Ally Grainger	1	15	Program	Trade Ally Individual Training – Gene Jones with Grainger
7/18/2019	Trade Ally Training	Residential Trade Allies	1	15	Program	Trade Ally Individual Training – Gene Jones with Grainger
7/19/2019	Trade Ally Training	C&I Training Acadiana Lighting	1	15	Program Implementation	Trade Ally Individual Training – Acadiana Lighting
7/24/2019	Trade Ally Training	C&I Potential Trade Ally	1	30	Program Implementation	Potential Trade Ally Individual Training – Sage with Maas Electric
7/29/2019	Trade Ally Training	C&I Trade Ally	2	60	Program	Train Trade Ally BAM Construction on combined calculator
7/30/2019	Trade Ally Training	C&I Trade Ally Digital Lumens	2	60	Technical	Train trade ally Digital Lumens on the combined calculator
7/31/2019	Trade Ally Training	C&I TAAG Meeting	27	120	Program Implementation	Q3 Trade Ally Quarterly C&I meeting held at Urban League
8/1/2019	Trade Ally Training	Residential TAAG Meeting	14	120	Program	Q3 Trade Ally Quarterly residential meeting held at Urban League
8/2/2019	Trade Ally Training	C&I Trade Ally Greenlight Energy Conservation	1	15	Technical	Train trade Ally Greenlight Energy Conservation
8/2/2019	Retail Training	Retail Training of Dollar Tree on Chef Menteur for residential program	1	15	Program Implementation	Program purpose, savings/incentives, product knowledge
8/6/2019	Trade Ally Training	Residential Field Training	2	60	Program Implementation	Program requirements, best practices, follow-up measures, calendar requirements, potential upcoming programs such as new construction
	Retail Training	Retail training of	3		Program	Program purpose, savings/incentives,

		Claiborne for residential program				
8/8/2019	Retail Training	Retail training of Home Depot on Bullard for residential program	4	45	Program Implementation	Program purpose, savings/incentives, product knowledge
8/8/2019	Trade Ally Training	C&I Training The Next Energy	1	45	Technical	Train Trade Ally the Next Energy on combined calculator
8/8/2019	Trade Ally Training	C&I Trade Ally NOLA LED	1	15	Technical	Train trade Ally NOLA LED on combined calculator
8/10/2019	Retail Training	Retail training of Green Project for residential program	2	30	Program Implementation	Savings/incentives; program knowledge, LED technology
8/13/2019	Trade Ally Training	Retro- commissioning training	10	60	Program Implementation	Train trade allies through PPT presentation on RCx incentives
8/13/2019	Trade Ally Training	C&I Training Site Logic	1	30	Technical	Train Trade Ally Site Logic on combined calculator
8/15/2019	Trade Ally Training	Residential Field Training	1	15	Program Implementation	Program restrictions for spray foam roof lines and the hazards related to it; proper ventilation, moisture/mold issues; conditioned spaces for ducts.
8/16/2019	APTIM Training	APTIM walk- through of Trade Ally facility	1	60	Technical	APTIM Staff walk through of Trade Ally facility to learn about building controls
8/16/2019	APTIM Training	Webinar on GPRO Train the Trainer	1	180	Technical	APTIM Staff webinar led by Urban Green Council
8/19/2019	Trade Ally Training	C&I Training Affinity Construction	2	60	Program Implementation	Train trade ally on Energy Smart program overview and potential for expanding measures
8/20/2019	Trade Ally Training	Residential Training on Attic Insulation	10	120	Technical	Train trade allies through PowerPoint and discussion on strategies for attic insulation
8/21/2019	Trade Ally Training	C&I Training E- 1 Electric	1	60	Program Implementation	Train Trade Ally E-1 Electric on combined calculator and program overview through onboarding
8/26/2019	Trade Ally Training	C&I Training White Rhino Construction	1	45	Program Implementation	Train Trade Ally White Rhino Construction on combined calculator and program overview through onboarding
8/28/2019	Trade Ally Training	C&I Training GWJ Construction	1	15	Program Implementation	Train potential Trade Ally GWJ Construction on program overview
8/28/2019	Trade Ally Training	C&I Training LightEdison	1	15	Technical	Train Trade Ally LightEdison on combined calculator
8/28/2019	Trade Ally Training	C&I Training Curtis Stout Customer	1	15	Technical	Train Trade Ally Curtis Stout on combined calculator
9/10/2019	Customer Training	Children's Hospital	1	15	Technical	Train customer Children's Hospital on the combined calculator
9/11/2019	Trade Ally Training	Webinar Combined Calculator	7	30	Technical	Go To Meeting Webinar on the C&I Combined Calculator
9/12/2019	Trade Ally Training	Residential Field Training	1	15	Technical	Schedule compliance training
9/13/2019	Trade Ally Training	Residential Field Training	2	120	Program Implementation	Program standards, Optimiser Reports, incentive paperwork, and best practices for air sealing and duct sealing Train Frada Ally Ally A One Electric an
9/17/2019	Trade Ally Training	C&I Training All- N-One Electric	1	60	Technical	Train Trade Ally All-N-One Electric on combined calculator and program overview through onboarding
9/18/2019	Trade Ally Training	C&I Training GH Mechanical	2	60	Technical	Train Trade Ally GH Mechanical on combined calculator

9/18/2019	Trade Ally Training	Residential Field Training	1	30	Technical	Training directed to crew lead on home performance with Energy Star
9/19/2019	Trade Ally Training	Residential Technical Training	24	180	Technical	Program requirements, sales process, software training, program best practices.
9/19/2019	Trade Ally Training	C&I Training White Rhino Construction	1	45	technical	Train Trade Ally White Rhino Construction on combined calculator
9/19/2019	Trade Ally Training	C&I Training Gravel Road Construction	1	60	Program Implementation	Train Trade Ally Gravel Road Construction on combined calculator and program overview through onboarding
9/24/2019	Trade Ally Training	C&I Training Servidyne	1	30	Technical	Train Trade Ally Servidyne on combined calculator
9/24/2019	Trade Ally Training	C&I Training CIS	3	60	Program Implementation	Train Trade Ally CIS on combined calculator and program overview through onboarding
9/27/2019	Trade Ally Training	Residential Field Training	3	30	Technical	Air conditioning drainage issues and best practices
10/2/2019	Retail Training	Retail Employees Dollar Tree Chef Menteur Hwy	1	15	General Awareness	Program purpose, savings/incentives, product knowledge
10/2/2019	Retail Training	Retail Employees at Home Depot on Claiborne	4	15	General Awareness	Program purpose, savings/incentives, product knowledge
10/3/2019	Trade Ally Training	Capital One Operations Department	1	15	Program Implementation	Calculator training, program implementation required documents, communications
10/7/2019	Trade Ally Training	Potential Trade Ally Bayou Lighting	1	45	Program Implementation	Calculator training, program implementation required documents, communications
10/9/2019	Trade Ally Training	Diversified Energy	1	45	Program Implementation	Calculator training, program implementation required documents, communications
10/10/2019	Trade Ally Training	N.A.C. Smart Technologies	6	30	Program Implementation	Program overview, communications, incentive values, timeframe, and project submission paperwork
10/11/2019	Trade Ally Training	Echo Food Service	1	30	Program Implementation	Program overview, calculator training, and required project submission paperwork
10/11/2019	Trade Ally Training	Coburn Supply Company	11	30	Program Implementation	Program overview, communications, incentive values, timeframe, and project submission paperwork
10/12/2019	Residential Field Training	Trade allies/contractor s	1	15	Program Implementation	Schedule compliance training
10/16/2019	Trade Ally Training	LED Supply Plus	1	30	Program Implementation	Program overview, communications, incentive values, timeframe, and project submission paperwork
10/16/2019	Trade Ally Training	Flick Engineering	2	15	Program Implementation	RCx incentive overview including opportunity assessment, study and incentives, and measurement and verification
10/16/2019	Trade Ally Training	Hemma Lighting	1	15	Program Implementation	Program overview and required project submission paperwork
10/17/2019	Retail Training	Retail employees at Dollar Tree on General DeGaulle	2	15	General Awareness	Program purpose, savings/incentives, product knowledge
10/17/2019	Retail Training	Retail employees at Wal-Mart on Behrman	3	30	General Awareness	Program purpose, savings/incentives, product knowledge
10/17/2019	Retail Training	Retail employees at Home Depot I-	1	15	General Awareness	Program purpose, savings/incentives, product knowledge

10/17/2019Retail Training Retail TrainingProof Proof Dials General On MacAthrur ABM115General AwarenessProgram product knowledge10/17/2019Trade Ally TrainingCAI Trade Ally Construction445Program Program Implementation preduct knowledgeProgram macheling methanism macheling methanism macheling methanism product knowledge10/17/2019Trade Ally TrainingCAI Trade Ally While Rhino Construction445Program Program Implementation product knowledge10/21/2019Retail TrainingCAI Trade Ally While Rhino Construction115General AwarenessProgram program implementation product knowledge10/21/2019Retail TrainingCoburt Supply Cohur Supply115General Program implementation importance to Column Supply of Cohur Supply10/23/2019Trade Ally TrainingJohnon Construction1120Trechnical Training10/23/2019Trade Ally TrainingWhile Rhino Construction430Program Implementation implementation provide i Information on incentives for chile replementation of hier replex supplication on incentives for chile replex supplication on incentives for provide i Informa			10 Service				
10/17/2019       Trade Ally Training       Call Trade Ally ABM       1       45       Program Implementation       and calculate training or extrementation         10/17/2019       Trade Ally Training       Call Trade Ally Wile Rinking       4       45       Program Implementation       Program program purpose, similarine, and project submission papervols.         10/21/2019       Retail Training       Controls       1       15       Cancer       Program purpose, submission papervols.         10/21/2019       Trade Ally Training       Residential Field Trade Ally Training       Residential Field Trade Ally Training       Residential Trade Allies       2       30       Program Implementation       Provide a review of the imfertame and incentives in the SBD program Implementation         10/23/2019       Trade Ally Training       Residential Trade Allies       11       120       Technical Trade Ally Training       Program Implementation         10/23/2019       Trade Ally Training       Residential Trade Allies       11       120       Technical Trade Ally Training       While Rhino Controls       1       15       Program Implementation         10/23/2019       Trade Ally Training       Keidential Trade Ally Training       1       100       Program Implementation         11/5/2019       Trade Ally Training       Keidential Trade Ally Training       1       15 <th>10/17/2019</th> <th>Retail Training</th> <th>Retail employees at Dollar General on MacArthur</th> <th>1</th> <th>15</th> <th></th> <th></th>	10/17/2019	Retail Training	Retail employees at Dollar General on MacArthur	1	15		
10/17/2019     Trade Ally Training     White Rhino     4     45     Program information incrine values, inneframe, and project submission paperwork.       10/21/2019     Retail Training     employees at Green Project on Maria St Green Project on Maria St Cobum Supply     1     15     General Awareness       10/21/2019     Trade Ally Training     Company     1     15     General Awareness     Program purpose, savings/incentives, project with the thereframe and project on Maria St Cobum Supply       10/23/2019     Trade Ally Training     Residential Field Training     Residential Training     2     30     Program Implementation Implem	10/17/2019	Trade Ally Training		1	45		marketing materials, communications,
10/21/2019Retail Training Green Project on Marais St on Marais St (Company)115Green Paramess Program Implementation Implementation Program Implementation Program Implementation Program Implementation Program ImplementationProgram Implementation Program Implementation Program Implementation10/23/2019Trade Ally TrainingControls115Program Implementation10/23/2019Trade Ally TrainingJohnson Controls115Program Implementation10/23/2019Trade Ally TrainingJohnson Controls115Program Implementation10/23/2019Trade Ally TrainingJohnson Construction430Program Implementation10/23/2019Trade Ally TrainingWhile Rhino Construction430Program Implementation10/30/2019Trade Ally TrainingIron Lighting160Program Implementation10/31/2019Trade Ally TrainingIron Lighting160Program Implementation11/5/2019Retail TrainingCoulaity Advisory Group9120General AwarenessCRM discussions, badges, feedback on quarters11/7/2019Trade Ally TrainingCoulaity Advisory Group130Program Implementation11/13/2019Trade Ally TrainingCrade Ally Advisory Group130Program Implementation11/7/2019Trade Ally TrainingCoulaity Advisory Group130Program Implementation11/13/2019	10/17/2019	Trade Ally Training	White Rhino Construction	4	45		incentive values, timeframe, and project
10/2/2019         Trade Ally Training         Company         1         10         Implementation         Incentives in the SBD program Bestgreactics for duct sealing, importance of foaming around the boots, and caution against sealing the outer line to the collar           10/23/2019         Trade Ally Training         Residential Trade Allies         2         30         Program Implementation         Bestgreation of masic to the inner line, and caution against sealing the outer line to the collar           10/23/2019         Trade Ally Training         Ally Training         Residential Trade Ally Training         11         120         Technical         Sealing, including the bast methods and sealest ways to work with weatherizing homes           10/30/2019         Trade Ally Training         White Rhino Construction         4         30         Program Implementation         Trade ally training and Duct Sealing, including the bast methods and project submission papervork product knowledge           11/5/2019         Trade Ally Training         White Rhino Construction         4         30         Program Implementation         Program implementation           11/5/2019         Residential Trade Ally Training         Waigreens on Gaule         3         15         General Awarenees         Program implementation         Program Provide acluator training, and required papervork for project submission product knowledge         Program Provide acluator training and required papervork for project submission program we	10/21/2019	Retail Training	employees at Green Project	1	15		
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10/30/2019Trade Ally TrainingWiller Mindo Construction430Program implementationincentives, values, timeframe, and projet submission paperwork10/31/2019Trade Ally TrainingIrion Lighting160Program ImplementationProgram projet submission11/5/2019Retail TrainingIrion Lighting160Program AvarenessProgram purpose, savings/incentives, product knowledge11/5/2019Residential AlliesResidential Trade Ally TrainingResidential Compressed Air130Program AvarenessCRM discussions, badges, feedback on quarterly newsletter, and trainings offered by Franklin11/7/2019Trade Ally TrainingQuality Compressed Air130Program AvarenessProgram offered by Franklin11/11/2019Trade Ally TrainingGraybar115Technical ImplementationProgram program overview, communications, calculator training and required paperwork for project submission Provide calculator training and required paperwork for project submission Provide calculator training and required paperwork for project submission project submission paperwork Program overview, communications, incentives, values, timeframe, and project submission Provide calculator training and required paperwork for project submission paperwork11/11/2019Trade Ally TrainingNOLA LED330Program Implementation11/13/2019Trade Ally TrainingTrade Allies115Technical Implementation11/13/2019Residential Field Tr	10/29/2019	Trade Ally Training		11	120	Technical	Sealing, including the best methods and safest ways to work with weatherizing homes
10/31/2019Trade Ally TrainingIrion Lighting160Program implementation implementation paperwork for project submission11/5/2019Retail TrainingWalgreens on General De Gaulle315General AwarenessProgram 	10/30/2019	Trade Ally Training		4	30		incentives, values, timeframe, and project submission paperwork
11/5/2019Retail Training Gaulet Gaulet Gaulet AlliesGeneral De Gaulet Gaulet Trade Ally Compressed Air115General AwarenessProgram product knowledge11/5/2019Trade Ally Training Trade Ally TrainingQuality Compressed Air130Program AwarenessCRM discussions, badges, feedback on quarterly newsletter, and trainings offered by Franklin11/7/2019Trade Ally Training Trade Ally TrainingQuality Compressed Air130Program Implementation11/7/2019Trade Ally Training Trade Ally TrainingGraybar115Technical ImplementationProgram overview, communications, calculator training and required paperwork for project submission Provide calculator training and required paperwork for project submission Provide calculator training and required paperwork for project submission Provide calculator training and required paperwork for project submission Program overview, communications, incentives, values, timeframe, and project submission paperwork Program implementation11/13/2019Trade Ally TrainingAdvisory Group meeting20120Program ImplementationProgram overview, communications, incentives, values, timeframe, and project submission paperwork freide program implementation Trained homeowner on how to use her Thate Ally Training11/18/2019Residential Field TrainingTrade Allies115Technical Technical11/19/2019Trade Ally TrainingCharlie Boyle, Engineer160Program Implementation11/25/2019Trade	10/31/2019	Trade Ally Training	0 0	1	60		calculator training, and required
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11/7/2019Trade Ally TrainingCuality Compressed Air130Program Implementationcalculator training, and required paperwork for project submission 	11/5/2019		Trade Ally Advisory Group	9	120		quarterly newsletter, and trainings offered by Franklin
11/7/2019Trade Ally TrainingGraybar115Technical required paperwork for project submission11/11/2019Trade Ally TrainingNOLA LED330Program ImplementationProgram overview, communications, 	11/7/2019	Trade Ally Training		1	30		calculator training, and required paperwork for project submission
11/11/2019Trade Ally TrainingNOLA LED330Program Implementationincentives, values, timeframe, and project submission paperwork11/13/2019Trade Ally TrainingTrade Ally Advisory Group meeting20120Program ImplementationProgram introductions with workforce- development agencies, provide training on SBDI measures, and receive feedback on program implementation Trained homeowner on how to use her Thermostat, and basic building science knowledge with regard to insulation in her attic and sealed ducts11/19/2019Residential Field TrainingTrade Allies230Program Implementation11/19/2019Residential Field TrainingTrade Allies230Program Implementation11/19/2019Trade Ally TrainingCharlie Boyle, Engineer160Program ImplementationProgram program overview, communications, incentive values, and project submission paperwork	11/7/2019	Trade Ally Training	Graybar	1	15	Technical	required paperwork for project submission
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11/19/2019       Residential Field Training       Trade Allies       2       30       Program Implementation       Training on worksite organization & cleanliness         11/25/2019       Trade Ally Training       Charlie Boyle, Engineer       1       60       Program Implementation       Program organ       Program incentive values, and project submission paperwork         12/2/2010       Trade Ally Training       CH Machapiag       1       60       Program Implementation       Program organ       Program overview, communications, incentive values, and project submission paperwork	11/18/2019		Trade Allies	1	15	Technical	Thermostat, and basic building science knowledge with regard to insulation in
11/25/2019     Trade Ally Training     Channe Boyle, Engineer     1     60     Program Implementation     incentive values, and project submission paperwork       12/2/2010     Trade Ally Training     CH Machapical     1     60     Program     Program incentive values, and project submission paperwork	11/19/2019		Trade Allies	2	30		Training on worksite organization & cleanliness
13/2/2010 Program inconting CH Mechanical 1 60 Program inconting volume and project submission	11/25/2019	Trade Ally Training		1	60		incentive values, and project submission paperwork
Implementation paperwork	12/3/2019	Trade Ally Training	GH Mechanical	1	60	Program Implementation	incentive values, and project submission

12/3/2019	Residential Field	Residential	2	15	Program	Training on after-work cleanup & site
12/3/2019	Training Residential Field	Trade Allies Residential	2	15	Implementation Program	maintenance. Training on working with difficult customers, as well as test-in procedures
12/0/2010	Training	Trade Allies	2	10	Implementation	(covering all vents securely)
12/4/2019	Residential Field Training	Residential Trade Allies	3	30	Program Implementation	Training on material usage, work prioritization.
12/4/2019	Residential Field Training	Residential Trade Allies	3	30	Program Implementation	Training on direct install standards/opportunities & Site safety.
12/4/2019	Residential Field Training	Residential Trade Allies	3	30	Program Implementation	Training on program requirements, paperwork/rebate information, and diagnostic testing procedures.
12/5/2019	Trade Ally Training	Royal Ranges Commercial Fryers	1	15	Program Implementation	Program overview, commercial-kitchen incentives, and required paperwork for project submission
12/9/2019	Residential Field Training	Residential Trade Allies	1	30	Program Implementation	Training on rebate pricing. Best practices. licensing/insurance requirements.
12/10/2019	Residential Field Training	Residential Trade Allies	4	30	Program Implementation	Hazard Disclosure, work-site safety, testing order of operations
12/12/2019	Trade Ally Training	Balthazaar Electric	3	60	Program Implementation	Program overview, communications, calculator training, and required documentation for project submission
12/12/2019	Trade Ally Training	NOLA Restaurant and Design	2	45	Program Implementation	Program overview with a focus on commercial kitchen equipment, communications, calculator training, and required documentation for project submission
12/18/2019	Trade Ally Training	Eskew Dumez Ripple	2	60	Program Implementation	Program overview with a focus on energy modeling, communications, calculator training, and required documentation for project submission
12/20/2019	Trade Ally Training	American Electric LED	1	30	Program Implementation	Program overview, communications, calculator training, and required documentation for project submission
1/14/2019	Trade Ally Advisory Group	Residential Trade Ally Advisory Group Meeting	16	90	Program Implementation	Program Q5 TAAG meeting with Trade Allies for feedback on residential offerings
1/20/2020	Trade Ally Training	C&I Trade Ally Harbor Electric	1	30	Program Implementation	Program overview to Harbor Electric
1/20/2020	Trade Ally Training	C&I Trade Ally Eco Lite	2	30	Program	Program overview to EcoLite and onboarding
1/22/2020	Trade Ally Training	C&I Trade Ally Grainger	1	15	Program Implementation	Overview of the trade ally bonus in place until the end of PY9 as well as updates to the calculator
1/28/2020	Trade Ally Training	C&I Trade Ally LED Supply Plus	1	15	Technical	Calculator training on combined calculator, training part 1 video
1/29/2020	Trade Ally Training	C&I Trade Ally LED Supply Plus	1	15	Technical	Calculator training on combined calculator training part 2 by phone
1/29/2020	Trade Ally Training	C&I Trade Ally Eco Lite	1	10	Program Implementation	Reviewing one account vs. two accounts, understanding process timeline for paperwork, communicating about incentives, etc.
1/30/2020	Trade Ally Training	C&I Trade Ally Eco Lite	1	10	Technical	Assistance with the calculator for a specific port of Orleans proposal
2/5/2020	Trade Ally Training	C&I potential trade ally Entrusted Energy	1	75	Program Implementation	Overview with owner of Entrusted Energy on calculator, timeline, and a site walk-through of a church
2/5/2020	Trade Ally Training	C&I Trade Ally Synergy Building Solutions	1	30	Technical	Calculator training covering the program application tab and its 6 field cells required to populate the incentive
2/10/2020	Trade Ally Training	C&I Trade Ally LED Supply Plus	1	10	Program Implementation	Small Business Direct Install Training on cases which include bother SBDI and non-SBDI measures

2/13/2020	Trade Ally Training	C&I Trade Ally Salas O'Brien	1	45	Program Implementation	Program Overview and onboarding with a focus on non-lighting incentives
2/14/2020	Trade Ally Training	C&I Trade Ally IBEW	1	30	Program Implementation	Program overview with the International Brotherhood of Electrical Workers
2/17/2020	Trade Ally Training	C&I community college potential trade allies	8	60	Program Implementation	Program Overview and technical training with level 1 electricians at Nunez Community College
2/17/2020	Trade Ally Training	C&I community college potential trade allies	13	60	Program Implementation	Program Overview and technical training with level 2 electricians at Nunez Community College
2/17/2020	Trade Ally Training	C&I community college potential trade allies	16	60	Program Implementation	Program Overview and technical training with high-school senior electrical class at Nunez Community College
2/17/2020	Trade Ally Training	C&I community college potential trade allies	7	60	Program Implementation	Program Overview with Mechatronics class at Nunez Community College
3/3/2020	Tread Ally Training	Residential Trade Allies	18	60	Technical	Program training covering CAZ testing and training in homes to ensure health and safety standards are met prior to air sealing.
3/3/2020	Trade Ally Training	C&I Trade Ally Deubler	1	15	Program Implementation	General Program Overview with Deubler Electric
3/5/2020	Trade Ally Training	C&I Trade Ally Wiring Resources	1	60	Program Implementation	In-person Onboarding with Wiring Resources LLC, with a focus on lighting incentives
3/10/2020	Trade Ally Training	C&I Trade Ally J&R A/C Heating	1	60	Program Implementation	In-person Onboarding with J&R A/C Heating, with a focus on non-lighting incentives
3/12/2020	Trade Ally Training	C&I Trade Ally Balthazaar	3	75	Technical	Calculator training in preparation of two lighting proposals
3/12/2020	Trade Ally Training	C&I potential trade ally Bernhard Electric	1	30	Program Implementation	Program overview with Bernhard MCC
3/19/2020	Trade Ally Training	C&I Trade Ally Nola Electric	1	45	Program Implementation	Onboarding of NOLA Electric, with a focus on non-lighting, lighting, and new construction

## **Appendix D: Marketing Collateral**



January Energy Smart Circuit E-Newsletter



ALSO IN THIS ISSUE

Building a Smarter Energy

You can be the star of our

energy-efficiency offerings

Induction Cooking at Home

It's your time...

Start paying online >

Check out more money

saving tips, tools &

interesting articles

**FILENSE** 

GO

Use it wisely.

Test Your Home Energy

VIDEO: 3 Cheers for

Future for New Orleans

5 Ways to Start Saving

Energy Today

Knowledge



ENERGY INSIGHTS FOR YOU, POWERED BY US.

### Newsletters

Keep Me Informed Energy Efficiency Programs

eLibrary

### You can be the star of our energy-efficiency offerings

### The Preview

While your favorite Hollywood celebrities, movies and TV shows are receiving the big awards this month, you can be the big winner in your own home when you receive free energy-efficient products. Entergy New Orleans customers can join the cast when they call to sion up for our Home Performance with ENERGY STAR® or Income-Qualified Weatherization offering.



ENEDGY-SAVING CO-STADS



### The Plot

Save Me Money

Home Performance with ENERGY STAR free energy assessment is

worth a rating of four stars because it's available to any residential Entergy customer in Orleans Parish who lives in an existing single-family home. During the assessment, an energy advisor will review your home's energy-efficiency needs, including the free installation of products. After the assessment, the energy advisor will provide an estimate for the suggested upgrades and help you identify the specific rebates you may qualify for.

Residential Entergy customers in Orleans Parish who meet the income gualification of 200 percent of the federal poverty level are eligible to accept free energy-efficiency improvements to their home as part of the Income-Qualified Weatherization offering. \* If you qualify, an energy advisor will perform a walk-through assessment and conduct weatherization enhancements.

### The Action

Here are five reasons to partake in our super ENERGY STAR offerings:

- 1. We'll Give Your Home the Movie Star Treatment During your assessment, we use a scientific approach and state-of-the-art tools to find ways to boost your home's energy efficiency.
- 2. You're the Star of the Show
- We present a thorough, personalized analysis of the results of your assessment.
- 3. Don't Forget to Take Home Your Free Swag Bag We'll install free products, which may include programmable thermostats, smart power strips and LED light
- bulbs. 4. A Timeless Classic
- The energy-efficient changes designated for your home will reduce your energy use and utility costs on your monthly bill.
- 5. Two Thumbs Up
- If you like your experience with our energy-efficiency offerings, you can explore what else we have to offer and recommend us to your friends, family and neighbors.

### Will there be a sequel?

When you take part in our EasyCool offering, you can collect an annual savings of \$40 --- that's the cost of almost five movie tickets. Learn more about additional offerings from Energy Smart by calling 504-229-6868 or emailing info@energysmarthola.com

\*Income eligibility does not guarantee participation. Availability may be limited and is on a first-come, first-served basis.

Energy Smart is a comprehensive energy efficiency program developed by the New Orleans City Council and administered by Entergy New Orleans, LLC. @2019 Entergy Services, LLC All Rights Reserved.



### February Energy Smart Circuit E-Newsletter





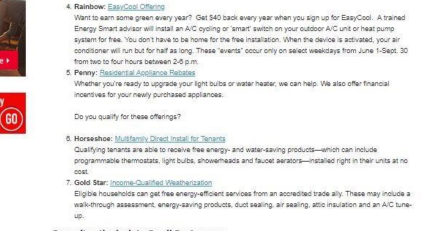
### Keep Me Informed Energy Efficiency Programs eLibrary

ALSO IN THIS ISSUE

Home Appliances: The Biggest Energy Users Seven lucky charms for energy efficiency VIDEO: You Can Replace Recessed Lighting with LEDs INFOGRAPHIC: The History of Daylight Saving Time



interesting articles



### Spreading the luck to Small Businesses

Saving money on your utility bill doesn't just apply to residences. If you are a small business owner, Energy Smart can help you identify opportunities and provide cash incentives for completing eligible upgrades with proven energy savings. Learn more about Energy Smart Commercial & Industrial Offerings by visiting energysmartnola.com/businesses

### Opportunity is knocking.

Learn more about our Energy Smart energy-efficiency services by visiting https://www.energysmartnola.info/residents/ or calling 504-229-6868.

😰 Share 🛛 💽 🔛 🌉 💐

### March Energy Smart Circuit E-Newsletter



1. Four-Leaf Clover: Home Performance with ENERGY STAR®

## Bring the luck of the Irish to your home with this

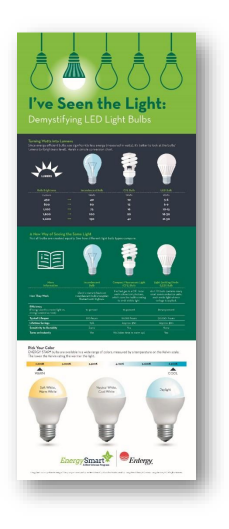
comprehensive, whole-house approach to improving energy efficiency. It starts with a free energy assessment; can include a certified trade ally installing additional

recommended energy-efficient measures and ends with lower utility bills:

### 2. Rabbit's Foot: A/C Tune-Up Offering

Does your central A/C unit need to be looked at? Then consider this charming offering. A/C Tune-Up You can improve the performance and efficiency of your unit by up to 30 percent just for getting it cleaned and maintained. Plus, you can get up to \$150 in an instant rebate and a decreased monthly energy bill.

- 3. Pot of Gold: Central Air Conditioner Rebates Well, this is good fortune: Depending on what kind of new central air conditioner you get installed, you may
- be eligible for rebates up to \$500.

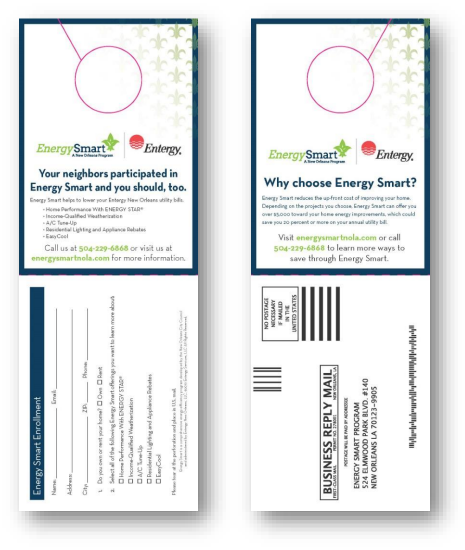


LED Infographic Outreach Table Display





EasyCool Refer-A-Friend Post Card



Energy Smart Refer-A-Friend Door Hanger with Business Reply Card

Please remember to return this form.		Energy
Feacher's Name		Smart
School		~
Student's Name	Date	
Check the type of water heat (Hint: Gas water heaters have a Plus, if your Entergy bill has no □ Gas □ Electric	līttle "chimney" on top called gas on it - you're all electric.)	a flue.
Did you install		
2. 9w LED bulbs. How many? □ One □ Two □ Three □		$\mathbf{O}$ $\mathbf{O}$
5. 15w LED bulbs. How many? □ One □ Two	00	
<ul> <li>The bathroom sink aerator.</li> <li>□ Yes □ No</li> </ul>	$\bigcirc$	
5. The kitchen sink aerator. □ Yes □ No		
5. The showerhead. □ Yes □ No		
7. Completed the experiment. □ Yes □ No		

Energy Smart for Kids Updated Installation Survey

## **Energy Smart Starter Kit Installation Guide**

### Dear Parent/Guardian,

Your child has received an Energy Smart Starter Kit to reduce your home energy use and save your family money. Please help your child install the contents of the kit by following the tips below. Then help your child complete the back side of this form as the homework portion of this energy efficiency lesson.





### LED Light Bulbs

LED bulbs screw into a light socket the same as regular light bulbs. Two different LED wattages are provided depending on brightness needed for your room.



### Water-Saving Shower Head

Unscrew the old shower head, using an adjustable wrench or pliers if necessary. Then tighten the new shower head into place.

NOTE: Use a damp cloth around the shower head and aerator to protect the metal finish when using any tools in installation.



### Water-Saving Sink Aerators

Installing or replacing the water-efficient sink aerators may require an adjustable wrench or pliers. Unscrew the old one and tighten the new aerator into place. The larger, white aerator swivels and will spray when you pull on it. Make sure the rubber washer is inside the aerator before installing. Both aerators have threading on the inside and outside to fit most faucets. One aerator is for kitchen sinks and one is for bathroom sinks.



## Shower and Faucet Flow Meter Bag

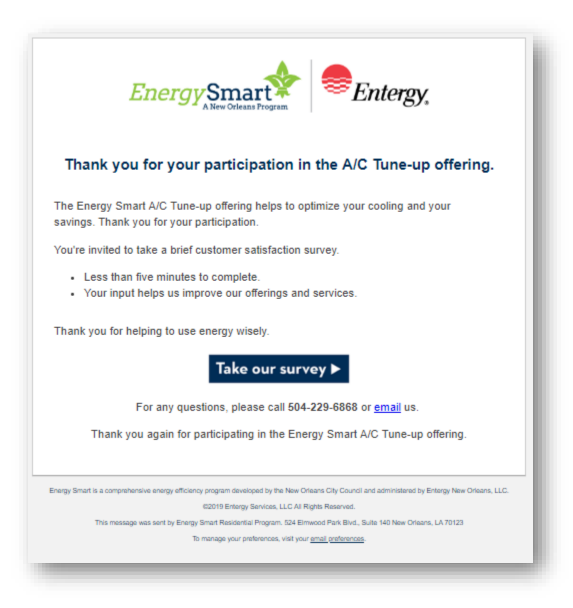
Prove that the water items will save more money for your family. Use the flow meter bag to measure before and after gallons per minute coming out of the faucet. Try it with yours, then try it with ours and see how much water (and money) you'll save.

### Want to win a \$100 gift card?

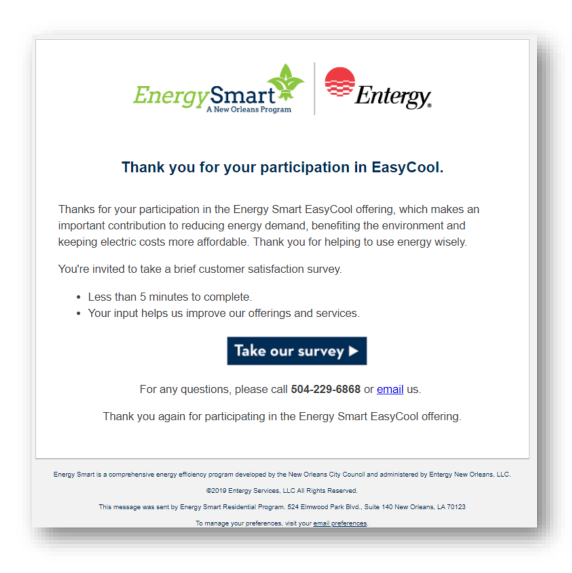
Provide your name and email address below and we'll send you a three-minute survey for your chance to win.

Phone
ergy Smart in your home.
Energy Smart Steve Orleans Program

**Energy Smart for Kids Updated Installation Guide** 



A/C Tune-up Email – Sent 3/13/2019



## EasyCool Survey Email - Sent 2/20/2019



Sign up for Energy Smart's EasyCool and receive \$40 after each summer season of participation. Join your neighbors and easily enroll now for 2019.

Like Page



March EasyCool Facebook Ad



Residential Trade Ally Newsletter - Sent 2/6/2019

E	nergy Smart Refrigerator Rebate
Fill out the revers	e side of this form and mail to the address listed on the back with a copy of your dated sales receipt or email to penergysmartnola.com. Limit four rebates per customer per year. See reverse side for complete terms and efrigerator must be ENERGY STAR® Qualified to receive a rebate.
	\$50 Rebate on ENERGY STAR
	Conception     C
For more inforn	ENERGY STAR Compact infiguration and freeze is as than 775 cubic field and regrating freezes. mation about this and other Energy Smart programs, visit energysmartnola.com or call 504-229-6868.
	EnergySmart Strategy

Dlease fill out completely. All information is required:			
Purchaser's Name:	Email:		
Installation Address:	City:	State:	ZIP;
Purchaser's Address:	City:	State:	ZIP:
Daytime phone:	-		
Type of Residence: □ Single Family (Detached) □ Single Family (Attach □ Own □ Rent	ed) 🔲 Multifamily (2 or more units)	Other	
Refrigerator Information: Brand: Make:		Model #:	
Replacing Operational Refrigerator: Ves No Age of Existing	Refrigerator:	Ice Maker: 🗆 🕅	es 🗆 No
Defrost Type: Automatic Defrost Partial Automatic Defrost An	ual Defrost Through the Door Wa	ter/Ice Dispense	r: 🗆 Yes 🗆 No
Product Type: Top Freezer Side Freezer Bottom Freezer	Single Door 🛛 Other (Specify)		
By signing below, purchaser authorizes Energy Smart to perform on site inspections a refrigerator purchased. A rebate check will be mailed to purchaser listed on this form			
Purchaser's Signature	Date:		
ease send this application along with a copy of your dated sales receipt to:	Email: residentialapps@energysmar		
	All rebate forms must be submitted w		
ease send this application arong with a copy or your dates sales receipt to: hergy Smart Retail Lighting and Appliances Program 4 Elrowed Park Blvd. Suite 140	All rebates are given in the form of a	check, Please allow	4 - 6 weeks for

Updated Refrigerator Rebate Application



## ENERGY SMART CAN HELP YOU FIND SAVINGS AND AN EXTRA \$40 EVERY YEAR

### To enroll in EasyCool:

· Complete the information on the attached postage-paid post card and drop it in the mail.

 Once enrolled, a technician will be in your neighborhood to install your device



EasyCool helps Entergy New Orleans manage higher energy demand in the summer. At no cost to you, a cycling awrich is installed on your homës outdoor A/C unt or heat-pung system. During periods or "events" of high demand – usually the hottest days of the summer – the avritch to cycle your cooling system will activate. This only occurs on weeksings (Monday - Hiday) but never on holidays. The "events" typically last for two to four hours between 2-6 p.m. To learn more about EasyCool and other opportunities for energy savings call 504-229-6868 or visit energysmartnola.com. Don't miss these opportunities to save even more.

S.

Energy Smart can help you save energy in your home?

·@-



Want to learn more about EasyCool and how

March EasyCool Business Reply Card



**Updated Commercial & Industrial Overview** 

-	PRESCRIPTIVE INCENTIVES	CUSTOM INCENTIVES
2	Prescriptive incentives are paid a pre-defined amount per unit for certain measures in the following categories:	Custom incentives are paid based on the estimated energy savings, customer size and project type as follows:
	<ul> <li>Lighting.</li> <li>HVAC,</li> <li>Refrigeration.</li> <li>Commercial Kitchen Equipment.</li> </ul>	StOper kWh saved for <b>custom lighting</b> projects in facilities with peak demand HOO kW (large commercial).     StOper kWh saved for <b>custom lighting</b> projects in facilities with peak demand HOO kW (small commercial).     StOper kWh saved for all <b>custom non-lighting</b> projects.
	Check if the equipment you plan to install is on the prescriptive incentive list at <b>energysmartnola.com</b> . If not, the project will be custom.	Submit completed application, applicable incentive calculator, one recent Entergy bill, proposal and spec sheets to commercialapps@energysmartnola.com.
	Scope out the project and complete the prescriptive incentive workbook to determine if pre-approval is required for your project.	Pre-approval is required for all custom projects. Program schedules site visit.
	If pre-approval is required (estimated incentive is greeter than \$5,000), submit completed application, prescriptive incentive calculator, one recent Entergy bill and spec sheets to commercialaps@energysmartnola.com. You must receive pre-approval prior to purchasing equipment	Once approved, implement your project.
	If pre-approval is not required (estimated incentive amount is less than 55,000),equipment may be purchased and installed. Then submit application, prescriptive incentive calculator, one recent Entergy bill and spec sheets to commercialapp:@energysmartnola.com.	Contact the program team when project is complete. Submit project completion notice signed by the customer with any updated documentation.
Pr	ogram performs post-review and site inspection. Once co	I omplete, the incentive payment is approved.
	Energy Smart can help guide Energy more t	CKINCENTIVES (Smart has paid out han \$11.4 million to as customers. <b>TRAINING &amp; DEVELOPMENT</b> Energy Smart is committed to providing training and development to participating trade ally contractors.
	projects to increase energy more t	han \$11.4 million to boot to providing training and development to participating

Updated Commercial & Industrial Overview





Buildings need regular maintenance checks and tune-ups in order to maintain optimal efficiency. Energy Smart connects facility owners and managers with experts and provides financial incentives to ensure that their buildings and the equipment within it are in peak operating conditions for prime energy savings.

Energy Smart's Retro-commissioning offering helps large commercial and industrial customers save a significant amount of energy and produce paybacks of less than two years with the help of incentives. Through retro-commissioning (RCx), you can manage energy use more effectively, increase tenant comfort and catch small maintenance needs before they become costly repairs.

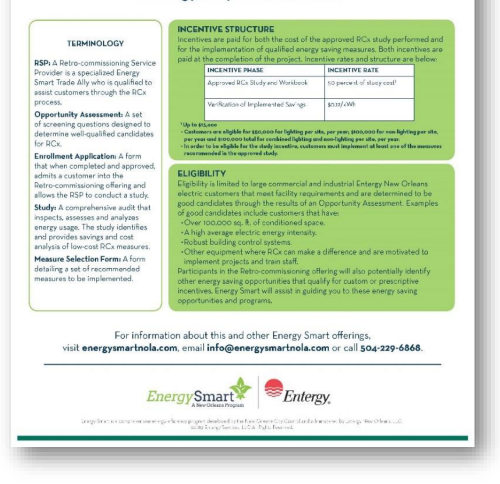


**Updated Retro-commissioning Overview** 



## ENERGY SMART RETRO-COMMISSIONING OFFERING

The Energy Smart Retro-Commissioning offering is available to Large Commercial and Industrial Entergy New Orleans electric customers, including publicly funded institutions.



**Updated Retro-commissioning Overview** 



Updated C&I Trade Ally Overview

	usinesses   Non-profit Organizations   Large Commerci	al and Industrial Facilities   Publicly Funded Institution
2	PRESCRIPTIVE INCENTIVES	CUSTOM INCENTIVES
	Prescriptive incentives are paid a pre-defined amount per unit for certain measures in the following categories:	Custom incentives are paid based on the estimated energy savings, customer size and project type as follows:
	• Lighting. • HVAC. • Refrigeration. • Commercial Kitchen Equipment.	<ul> <li>\$10 per kWh saved for custom lighting projects in facilities with peak demand &gt;00 kW (large commercial).</li> <li>\$12 per kWh saved for custom lighting projects in facilities with peak demand =00 kW (small commercial).</li> <li>\$12 per kWh saved for all custom non-lighting projects.</li> </ul>
	Check if the equipment you plan to install is on the prescriptive incentive list at <b>energysmartnola.com</b> . If not, the project will be custom.	Submit completed application, applicable incentive calculator, one recent Entergy bill, proposal and spec sheets to commercialapps@energysmartnola.com.
	Scope out the project and complete the prescriptive incentive workbook to determine if pre-approval is required for your project.	Pre-approval is required for all custom projects. Program schedules site visit.
	If pre-approval is required (estimated incentive is greater than 55,000), submit completed application, prescriptive incentive calculator, one recent Entergy bill and spec sheets to <b>commercialapps@energysmartnola.com</b> . You must receive pre-approval prior to purchasing equipment.	Once approved, implement your project.
	If pre-approval is not required (estimated incentive amount is less than 55,000), equipment may be purchased and installed. Then submit application, prescriptive incentive calculator, one recent Entergy bill and spec sheets to commercialapps@energysmar.thola.com.	Contact the program team when project is complete. Submit project completion notice signed by the customer with any updated documentation.
Pr	rogram performs post-review and site inspection. Once co	mplete, the incentive payment is approved.
	have completed projects with a the more than	NCENTIVES art has paid out \$11.4 million for ciency projects. TRAINING & DEVELOPMENT Energy Smart is committed to providing training and development to participating contractors.
	For information about this and oth	nor Foorou Smort offeriers

Updated C&I Trade Ally Overview

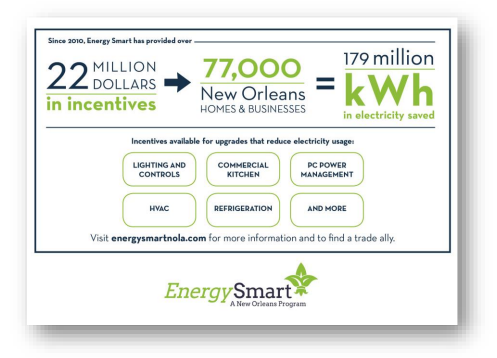


**Updated Prescriptive Overview** 

# INCENTIVE RATES AS OF MARCH IS. 2019 (MAY CHANGE AT PROGRAM'S DISCRETION)

	EFFICIENT EQUIPMENT	INCENTIVE	UNIT
Lighting: Exit Sign Replacement			
Incanoescent/CFL Exit Sign	LED Ex't Sign < 5 watts. Meets State Pre Marshal Codes/UL rated	\$20	per sign
Lighting: Incandescent and Compact Fluores	icent Replacements		
Incaroescent/CFL Screw In Lamo	LED Lamo () to 6 water)	43	per amo
hoarcrastert/CEL Sciew-In Long	. FD Land (7 to 11 wells)	SZ	per em.:
Incaroescent/CFL Screw-In Lamo	LED Lamo (12 to 17 watts)	\$5	per amo
Incanolescent/CFL Screw-In Lamo	_ED Lymo (s 18 watts)	56	per amo
Lighting: Lighting Controls			
No Contro s	Saylighting Control or (control ing \$ 500 worlds)	\$5	per uni.
No Contro s	Daylighting Control in (control ing = 500 wats)	\$40	per unit
No Contro s	Occupancy Sensor (controlling = 500 witts)	\$20	perunic
No Contro s	Occupancy Sensor (control ing > 500 watta)	\$éc	per unit
No Gontro a	Occupancy Somer - Daylighting Control (cort to ling < 500 with)	\$25	por uni:
No Contro s	Occupancy Sensor - Daylighting Control (controlling > 500 watts)	s75	per unit
HVAC			
InePcient A/C Unit (= 5.42 tons)	A/C Unit (k 5.42 tons) - min 12.3 EER/16 SEER efficiency	\$66	perton
InaPoiert A/C Unit (5:42 - 1:24 tons)	A/C Ln't (542 - 124 tons) - min 122 EE 3, 48 SEE 3 officiency	\$6£	serton
InsPoint A/C Juit (8.25 - 20 tors)	A/C Ln'i (125 - 20 lors) - m'n. 122 E - R/14.6 SEE 7 of bieney	\$66	per ton
InePcient A/C Unit (20:1-63.3 tons)	A/C Ln't (20.1 - 53.3 tons) - min. 10.6 EGR/12.4 SEGR efficiency	\$6ć	cer ton
InePcient A/C Unit (× 633 tons)	A/C Unit (+ 63.3 Tons) - min. 10.2 EER/11.75 SEER efficiency	\$6¢	perton
InaPcient Haat Pump Joit (+ 5.42 cors)	-ast Pump Jnit (x 5.42 tons) - min. 12.3 EER/13 SEER/40 HSPF efficiency	\$71	corton
httf"ciert Hoat Pamp Jh't (547 - 524 Ions)	-oal Pump Juli (522+ 1.22 tors)+ min. 1.5 -E W(5.25-E W 2.0 -SP- efficiency	\$/1	tion form
InePoiert Heat Pump Unit (11.25 - 20 tons)	-set Pump Unit (11:25 - 20 tons) - min. 10:9 EER/12:5 SEER/12:0 - SPF efficiency	\$71	certon
InePcient Heat Pump Unit (+ 200 tons)	est Pump Unit (« 203 tons) - min. 103 EER/11.6 SEER/12.0 HSPF efficiency	\$71	certon
No Controls	Energy Management Controls installad in all Guestrooms	550	per 'oom
Refrigeration			
InsPoiert Motor (coolers and Insezurs)	ECM Motors (coolers and fraezars)	\$95	per ~oto-
No Controls (coolers and freezers)	Evaporator Fair Contro lers (coolers and freezers)	\$50	per unit
No Controls (coolers and freezers)	Anti Swaat Haater Controls (coolers and fraezans)	\$40	per doo-
Na Gassel (coo ans any franzars)	Door Generate (coolers and framers)	\$2	an fran A.
Commercial Kitchen			
Ineffciert Equipment	Low-Flow Sink Aerators (1,5 GPM or less) - Only for facilities with electrically heated water	\$3	perunit
Inaf <sup>2</sup> cient Equipment	Pre-Rines Sprey Valvas (16 GPM or less). Only for fectisias with a extrically nested wate:	\$30	per u sit
Non ENERGY STAR*	ENERGY STAR for Machina	<b>₿</b> 65	per unic
Non EN-RCY STAT	-NERGY STAR Communical - yer (and ric) - 8055 min of biology	\$220	per uni.
Non ENERGY STAR	ENERGY STAR Commercial Steam Cooker (electric) - 50% min efficiency	\$1,500	per unit
Non ENERGY STAR	ENERGY STAR Commercial Convection Over (electric) v2:0 specification	\$225	per unit
Non ENERGY STAR	ENERGY STAR Commandial Griddia (electric) -65% min efficiency	\$00	per unit
N:ILEN-RCY STAT	+NERCY STAR Commercial Combination Overs (exclude) - 80% min of closey	4,000	por uni.
Miscellaneous	PC Power Management	\$10	perPC

**Updated Prescriptive Overview** 



-Patrick Mahe	been extremely knowledgea r, Jazz Casino Company (H	
Harrah's Casino	PROJECT EXAMPLES	City Donuts
Garage Lighting Upgrade	Project Type	Restaurant Lighting Upgrade
\$48,339	Gross Project Cost	\$5,000
\$45,788	<b>Energy Smart Incentive</b>	\$4,032
\$2,552	Net Project Cost	\$968
457,879 kWh	Energy Savings	33,602 kWh
\$44,414	Estimated Cost Savings	\$3,360
For information al	READY TO GET ENERG pout this and other Energy mail info@energysmartn	

**Business Leave Behind** 

## ENERGY SMART HIGHER EDUCATION COHORT: MISSION & OVERVIEW

### MISSION

Energy Smart's Higher Education Cohort seeks to develop a peer-to-peer exchange network that provides a forum for sharing effective methods for achieving energy savings as well as overcoming barriers to success. The cohort provides a platform for collaboration to share knowledge, reduce barriers and promote effective strategies for making campuses more sustainable and energy efficient.

### OBJECTIVE

- To engage higher education leadership to:
  - · Learn about the Energy Smart program and the benefits of energy efficiency.
  - Share knowledge with peers about their energy efficiency and sustainability initiatives.
  - · Strategies to reduce barriers and promote effective strategies for success.
  - · Show leadership through setting goals and publicizing success.
  - .....

### TARGET AUDIECE

Higher education and major campuses in New Orleans.

### **Universities and Colleges:**

- Delgado Community College
- · Dillard University
- · Louisiana State University Medical Center
- LSU Health Foundation
- Loyola University
- New Orleans Baptist Theological Seminary
- Southern University New Orleans
- Tulane University
- University of Holy Cross
- University of New Orleans
- UNO Research and Technology Foundation
- Xavier University

### Major Non-profit Building Owners:

- Archdiocese of New Orleans
- New Orleans Baptist Association

### .....

### ENERGY SAVINGS ACHIEVEMENT AND TARGETS THROUGH ENERY SMART PARTICIPATION

• 2017 Gross Savings: 330 thousand kWh savings across two higher education participants.

.....

- · 2018 Gross Savings: 3 million kWh savings across seven cohort participants.
- · 2019 Target Savings: 5 million kWh total savings across 2019 cohort participants.

### MEETING FORMAT

- · Program status and updates.
- Educational presentation.
- Group discussion to share knowledge and information.
- · Participant updates on current and upcoming projects.

Energy Smart is a comprehensive energy efficiency program developed by the New Orleans City Council and administered by Entergy New Orleans, LLC. @2019 Entergy Services, LLC All Rights Reserved.

**Higher Education Cohort Mission Statement** 

Entergy

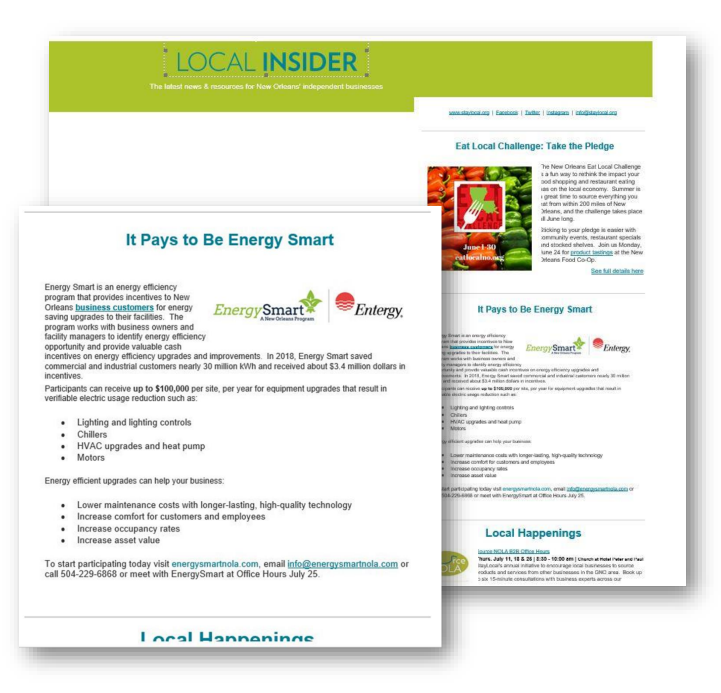
**Energy**Smart



**Big Check** 



**C&I Print Ad** 



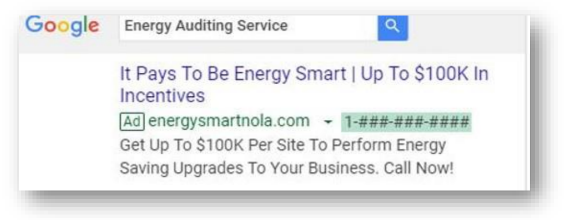
June StayLocal Newsletter



**June Preservation Print Ad** 

Google	Energy Auditing Service
	Ready to get Energy Smart?   Cash incentives available.
	Ad energysmartnola.com + 1-###-#####
	Get valuable cash incentives to perform energy saving upgrades to your business or home.

## **Google Paid Search Ad 1**



**Google Paid Search Ad 2** 



May City Business Journal & Biz New Orleans Print Insertion



Welcome to the Commercial and Industrial Trade Ally Quarterly Newsletter. The purpose of this newsletter is to be a resource for trade ally partners to learn about updates to the program and information about upcoming trade ally events. training and professional development opportunities.

## Q1 Review and Highlight

The Energy Smart Team would like to thank all the trade allies who have participated in the program so far in 2019. We welcome the future participation of new trade allies.

- Q1 total number of projects completed 20.
- · More than 110 businesses have submitted a project application this vear.
- Approximately 2.2 million kWh saved, 6% of the way toward energy savings goal of 34.5 million kWh.
- Over \$220,000 in incentives paid to business customers and an additional \$1.5 million reserved for 2019. Of the 2019 budget of \$5.2 million, \$3.5 million in funding is still available.
- · Current applications and program tools can be found on the Energy Smart website.

## 2019 Program Updates

### Calculator Update:

All Energy Smart program calculators have been updated and added to the Energy Smart website for Program Year Nine. To ensure that you are using an updated calculator to estimate incentives, Energy Smart asks that you download a new calculator from the website for each new project. The most recent version of the calculators is required as a part of your project application.

### Trade Ally Tier Rankings

The Energy Smart learn is excited to launch a tiered rankling system for trade allies based on 2018 performance in the Commercial and Industrial offerings. This system is modeled after other programs around the country.

Trade allies will receive a designation\* at one of four levels - General, Silver, Gold or Platinum. There is one tier system for lighting trade allies and one for non-lighting trade allies. For both tiering systems, the total score is based on a 12-pt. scale

	LEVELS	PLATINUM 10- points	6-9	OLD points	SILVER 2-5 point	IS TR	ENERAL INDEALLY
TING	Tetal Project Completed is 2008	1-2 projects completed	8-a projects completed	p-8 projects campleted	9-12 projects completed	13-19 projects completed	2D+ projects completed
TIGH	Total kWh Saved in 2018	8.000 - 10,000 kWh sered	10,001 - 90,000 Whared	\$0.001 - 250.000 kWh saved	150.001 - L000.000 kWh saved	1,000,001 - 3,000,000 kWh sared	s.ooo.oon kiiih saved
LIGHTING	Total Projects Completed in 2018	project completed	a projects completed	3 projects completed	A projects completed	5 projects completed	grajects completer
IT-NON	Total kWh Saved in 2018	1.000 - 30.000	50,001 - 100,000 Wh saved	100,001 - 508,000	\$00,001- L000,000 kWh saved	1,000,001- 1,500,000 kWh saved	Labo,een kith saved

"Inde when will relate the designation for the remainder of 2019 and will be able to promote their designation on their own reacted. Energy Small will post these designations on its website through a searchebie database of index alles that is committy in dravidgment.



### TRADE ALLY TIER BENEFITS

### Platinum: 10+ points

- Updates and announcements on the program and training opportunities.
   Listed on the Energy Smart website as a Platinum level trade ally.
   Permission to request co-branded materials.
   Badge displaying Platinum designation.
   Preferred status to be highlighted in Energy Smart case studies.

#### Gold: 6-9 points

- Updates and announcements on the program and training opportunities.
   Listed on the Energy Smart website as a Gold level trade ally.
   Permission to request co-branded materials.
   Badge displaying Gold designation.

### Silver: 2-5 points

- Updates and announcements on the program and training opportunities.
   Listed on the Energy Smart website as a Silver level trade ally.
   Permission to request co-branded materials.

### General Trade Ally: 0-1 points

Updates and announcements on the program and training opportunities.
 Listed on the Energy Smart website as a General trade ally.

## Training Spotlight

#### On March 20 and 21, green-building professionals in the New Orleans attended a Green Professional Building Skills training.

GPRO is a comprehensive training and certificate program developed by Urban Green Council. Linda Baynham and Atol Davis, representing Energy Smart, taught the class of 20 contractors. Davis said, "Energy efficiency is one of the most important topics to consider. By finding where energy is wasted, homeowners and business managers can create more resilient and comfortable spaces. I am proud to help teach the GPRO course and work in energy efficiency."



## Q2 Trade Ally Newsletter – sent 4/10/2019









Did you know that, on average, SD percent of the energy used in commercial buildings is wasted? This waste ultimately affects your bottom line.

measuring and tracking energy data, buildings can realize between six to 14 percent in reduced energy use over several years, resulting in significant cost savings. New Orleans presented on a several years, resulting in significant cost savings.

New Orleans properties can now lower their energy use and save money by signing up for the NOLA Energy Challenge. Buildings of any size from every sector are invited to sign up and start tracking their energy data to compete for prizes and industry recognition – not to mention the cost savings provided by energy efficiency apportunities.

Free feohnical assistance is provided to NOLA Energy Challenge participants, as well as training, industry networking and marketing opportunities. Building tenants can get involved by helping their property owners or managers sign up for the Energy Challenge.

Energy-efficient buildings have multiple benefits, including:

- Higher Lease Renewal Rates
- Higher Sales Prices Higher Worker Productivity Rates Improved Indoor Air Quality
- Greater Economic Competitiveness
- Lower Lender Risk
   Lower Operating Costs
   Lower Maintenance Costs

Because of this proven return on investment, the City of New Orleans has embarked on efforts to make its own portfolio of municipal buildings energy efficient, with operational and equipment upgrades planned or implemented on dozens of its properties.

Last year's NOLA Energy Challenge featured 40 of the city's most prominent properties in the downtown area. Winners included the F.E. Hebert Federal Building, the U.S. Customs House, the Energy Centre, the Downtown Tulane Campus and the Convention Center.

To start on the road to energy savings, property owners and managers can sign up for The NOLA Energy Challenge at nois govEnergyChallenge. There is no fee to participate. The NOLA Energy Challenge is brought to you by the City of New Orleans' Office of Resilience and Sustainability along with support from Energy Smart and other partners.



#### Ready to get Energy 8mart?

Once you have benchmarked your property and determined how your building is performing, the next step is to make energy efficient improvements with Energy Smart. Energy Smart is Entergy New Orleans: energy efficiency program that incentivizes customers to perform energy saving upgrades in their facilities.

Energy Smart has five million dollars in incentives for commercial and it customers that complete upgrades in 2819. Customers can receive up to \$100,000 per building per year for upgrades that result in veriflable electric usage reduction, such as:

- Lighting and Lighting Controls HVAC Upgrades and Optimization
- Building Automation Systems
- Chillers

Save energy, save money. It's that simple.

For more information about Energy Smart, visit energy/smarthola.com, email info@energy/smarthola.com or call 504-229-8988.

Thank you, The Energy Smart Program

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> Our mailing address is Energy Smart 900 Camp Street, Suite 364 New Orleans: LA, 70130

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### Nola Energy Challenge and Energy Smart E-Blast - sent 4/04/2019

## The New Orleans Agenda

### Friday, April 12, 2019 \* For Immediate Release

### Get Energy Smart this Earth Day and Every Day After



VEW ORLEANS - Energy Smart s a local energy-efficiency program that helps New Orleans electric customers save energy and money. Through the program, which was developed

by the New Orleans City Council and is administered by Entergy New Orleans, residential customers can get free home-energy assessments and valuable rebates on a variety of upgrades.

In addition to the many residential offerings, Energy Smart incentivizes New Orleans <u>business customers</u> to perform energy-saving upgrades to their facilities. The program works with business owners, facility managers and trade ally contractors to identify energy-efficient opportunities and provides valuable cash incentives in the process.

For example, business participants can receive up to \$100,000 per site, per year for equipment upgrades that result in verifiable electric usage reduction such as:

- · Lighting and lighting controls
- Chillers
- · HVAC upgrades and heat pumps
- · Motors

Energy-efficient upgrades also can help businesses:

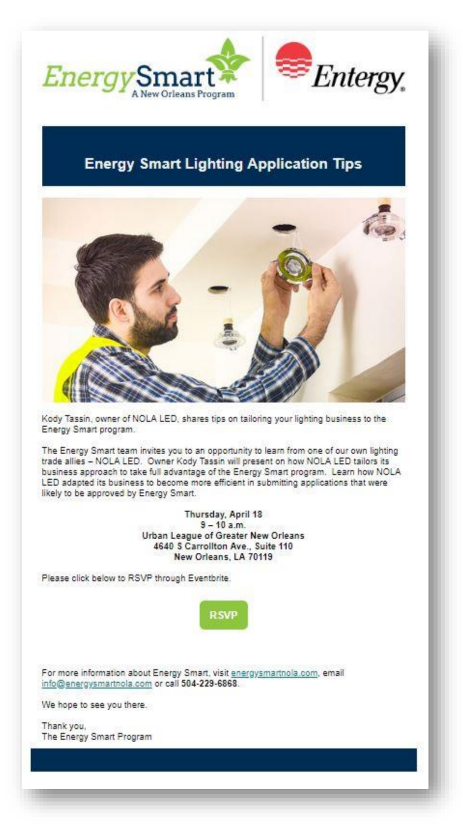
- · Lower maintenance costs with longer-lasting, high-quality technology
- · Increase comfort for customers and employees
- · Increase occupancy rates
- Increase asset value

In 2018, Energy Smart saved over 48 million kilowatt-hours and paid more than \$5.6 million in incentives across residential and commercial customers. Commercial and industrial customers saved nearly 30 million kWh and received about \$3.4 million in incentives.

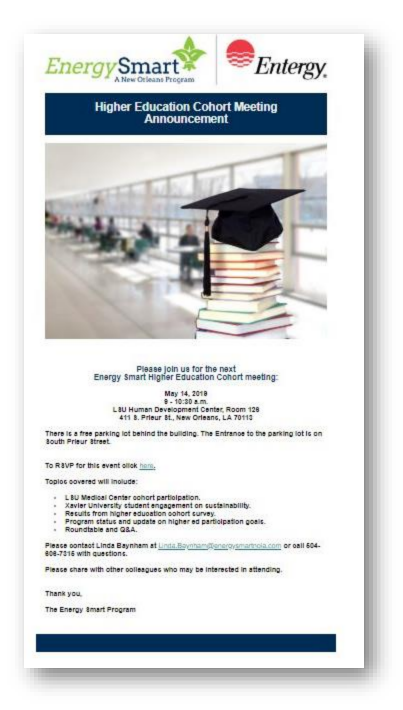
For more information about Energy Smart and how you can participate, visit energysmartnola.com, email info@energysmartnola.com or call 504-229-6868.

Visit our website

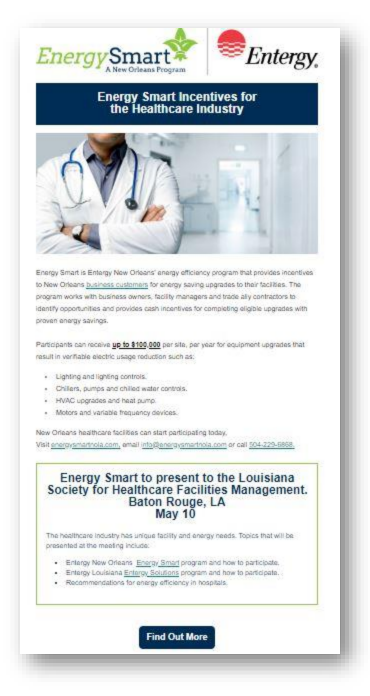
New Orleans Agenda Article – ran 4/12/2019	New	Orleans	Agenda	Article –	ran	4/12/20	19
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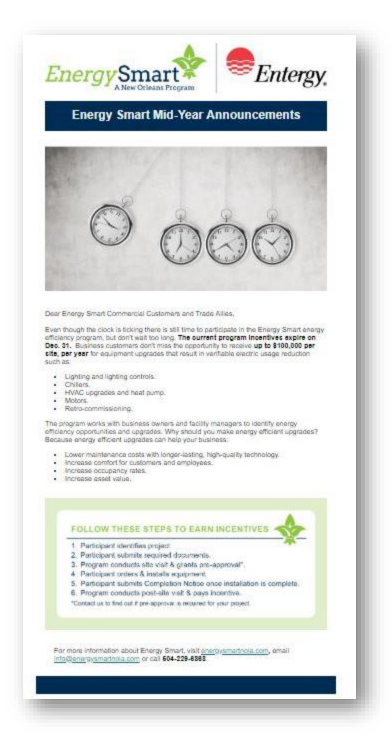
Lighting Applications Tips E-Blast – sent 4/01/2019



Higher Ed Cohort E-Blast - sent 5/06/2019



Healthcare Professional E-Blast – sent 4/23/2019



Energy Smart Mid-Year Program Announcements – sent 5/03/2019

	No and a state
Join Energy Smart an they became leaders i	Question of the New Orleans institutions to learn how nenergy efficiency.
	lerate a panel discussion where professionals working in energy- ght from three of the city's leading facility directors.
Panellists:	
192	Chaz Diokerson, Engineering Manager, Hyatt Regency New Orlsans
2	Nick Michael, Director of Operations, Holy Cross High School
A.	Art Schilling, Accistant Director of Sustainability, Ernest N. Morial Convention Center
Each of these leading have plans to become	organizations have participated in the Energy Smart Program and more energy-efficient in the hear the future.
	Tuesday, June 18 9 – 10 a.m.
	Urban League of Greater New Orleans 4840 8 Carroliton Ave., Suite 110 New Orleans, LA 70118
Agenda:	Continental breakfast will be provided.
<ul> <li>9-9.15 a.m.</li> <li>Panolist I</li> <li>9.15-9.05 a.m.</li> <li>Panol ani learned a Enorgy S</li> </ul>	ntroductions. saudience discussion on the decision-making process; lessons long their journey towards energy efficiency and participation in the mait program.
<ul> <li>9:50 10 a.m.</li> <li>Networki</li> </ul>	ng opportunity
	Click below to R8VP
	RSVP
For more information a into@energysmathola We hope to see you @	about Energy Smart, visit <u>energytemarinola.com</u> , email a <u>nom</u> er cal <b>604-228-8868</b> ere
toka or man lega of	

Energy Efficiency Panel Discussion Meeting Invitation – sent 5/29/2019



### IT PAYS TO BE ENERGY SMART



Dear architecture and planning professionals.

As you plan your upcoming commercial projects, remember you can get up to \$100,000 per site, per year, to perform energy efficiency upgrades through the Energy Smart Program.

Energy Smart is Entergy New Orleans' energy efficiency program that incentivizes customers to perform energy saving upgrades. The program will work with you to identify opportunities and provide pash incentives for completing eligible upgrades with proven energy savings such as:

- Building automation systems.
   Lighting and lighting controls.
   Chillers and motors.
   HVAC upgrades and optimization heat pump.

Why should you incorporate energy efficient upgrades? Because energy efficient upgrades can help your client's business

- · Lower maintenance costs with longer-lasting, high-quality technology.
- Increase comfort for customers and employees. Increase occupancy rates.

Don't walt. The ourrent program expires on Dec. 31. If you have projects that would benefit from these valuable cash incentives, please submit your application immediately. The 2019 program budget is \$5 million, however over 50% of that budget has been reserved for projects.



E-Blast to Architects - sent 6/27/2019





**General Energy Smart Program Brochure Spanish** 





**General Energy Smart Program Brochure Vietnamese** 



# What's cool about EasyCool?

- It's free and easy if you're a qualifying homeowner or renter in Orleans Parish.
- After every summer season you participate, you'll receive \$40.
- You don't even have to be home when we install your cycling switch on your outdoor A/C unit or heatpump system if there are no access issues.



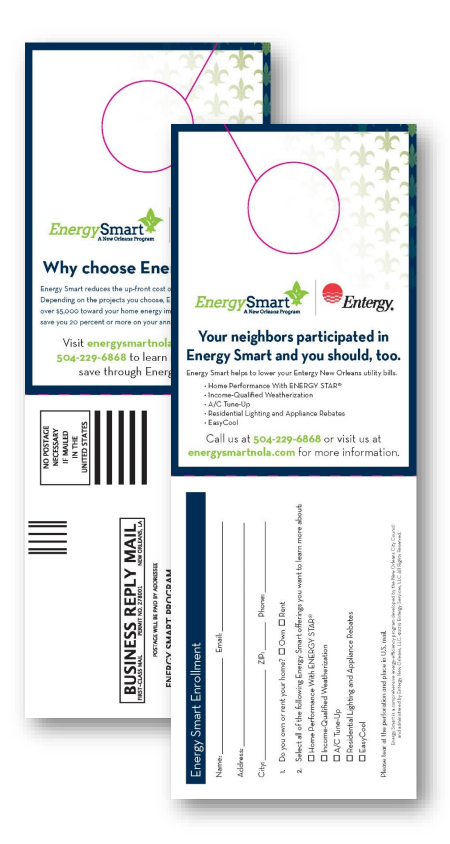
EasyCool Refer a Friend Postcard







April Display Ads

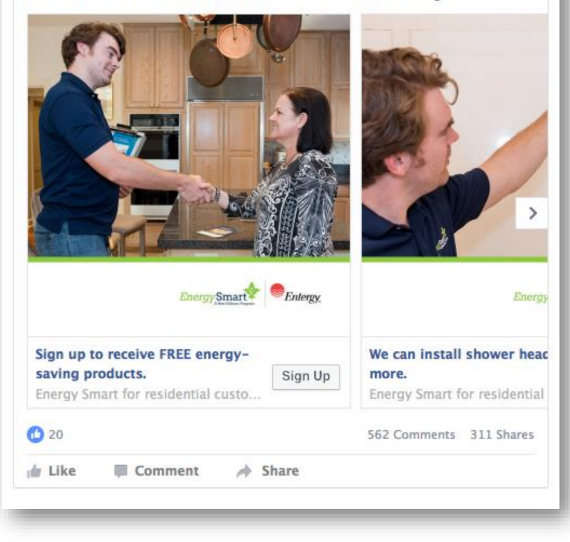


EasyCool Refer a Friend Door Hanger



## Entergy New Orleans Sponsored

Improve the efficiency and comfort of your home with Energy Smart's Home Performance with ENERGY STAR® offering.



May HPwES Facebook Ad







Upcoming Events and Trainings

These meetings and courses are available to Ally technicians and field or sales team memt

staff are also encouraged to attend.

EnergySmart



### Q3 Trade Ally Advisory Group Meeting

Aug. 1

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4-6:30 p.m.

Urban League of Louisiana 4640 S. Carrollton Ave., Suite 110 New Orleans, LA 70119

The purpose of this meeting is to share updates to the Energy Smart offerings and to discuss your experiences. We will talk through several topics, with a primary focus on Trade Ally growth. The session will close with time to answer any remaining questions and document feedback.



Energy Smart Residential Training - Planning and Practices for Attic Insulation

Aug. 21

4-6:30 p.m.

Urban League of Louisiana 4640 S. Carrollton Ave., Suite 110

The purpose of this training is to explain the acceptable quality standards for eligible attic insulation services. Staff will walk through how to perform the tasks to prepare an attic and take a detailed look at what a passing and failing project looks like as related to material usage and techniques. Energy Smart program staff will also distribute materials to help your team address customer needs quickly and professionally. The training will include reviewing how to calculate estimated R-Values before and after insulating a home. Lastly, we will discuss properly completing the Energy Smart rebate forms. The session will close with time to answer any remaining questions.



Trade Ally Newsletter - sent 5/29/2019



Energy Smart Residential Training - Selling Your Work at the Door

June 4 4-6:30 p.m.

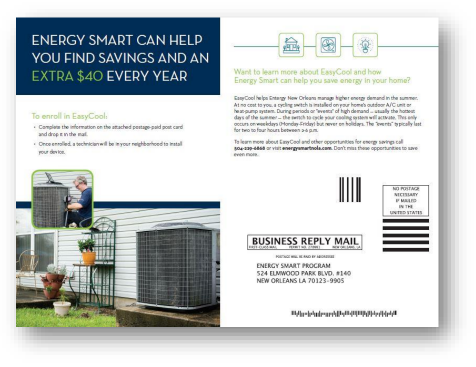
Urban League of Louisiana 4640 S. Carrollton Ave., Suite 110 New Orleans, LA 70119

Please join us for an in-depth training on increasing the value of your communication and making a sale. Staff will break down the concepts of motivators and trust building to increase their interactions skills. Trade Ally members will practice and strengthen an "elevator speech" about your business. Energy Smart will also share training materials to help your team with potential new ways to reach customers. The session will close with time to answer any remaining questions.





July EasyCool BRC (Front)



## July EasyCool BRC (Back)



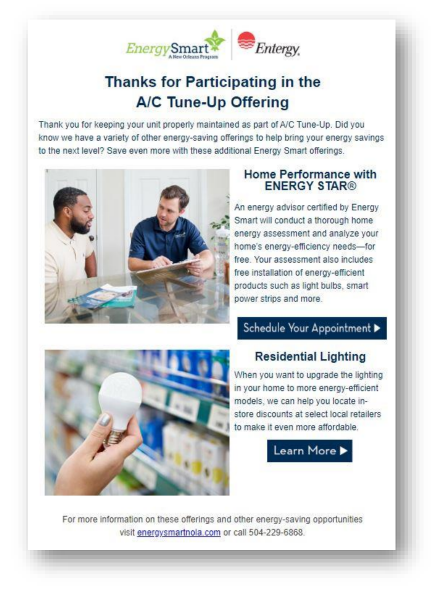
July ECircuit Newsletter Image



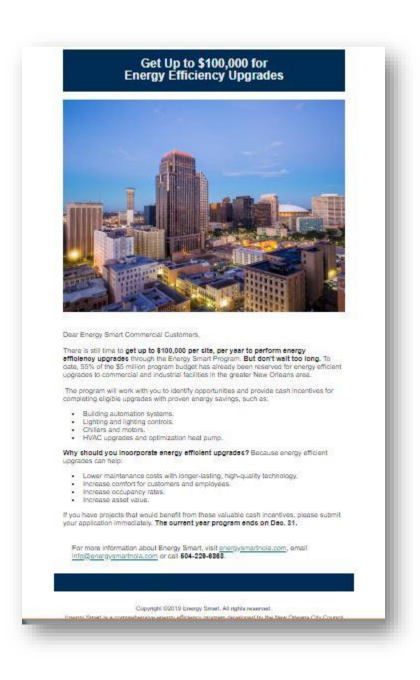
August ECircuit Newsletter Image



September ECircuit Newsletter Image



Nurture Email - sent 9/19/2019 to customers who had participated in the A/C Tune-up program previously but haven't yet participated in Home Performance with ENERGY STAR or Residential Lighting.



Eblast to Large C&I Customers – sent 8/05/2019

Good afternoon. My name is Dawn Ellerd. I am the Marketing and Outreach Lead on the Energy Smart program. Energy Smart is Entergy New Orleans' energy efficiency program that incentivizes customers to perform energy saving upgrades in their facilities.

First, I'd like to say congratulations for being recognized by as one of the top real estate producers of 2018. Secondly, I want to provide updates on the Energy Smart program. You may have heard about this program in the NOMAR newsletter or perhaps from one of NOMAR's meetings where we were invited to speak and give a program overview. However, in the event you are not familiar with Energy Smart, I wanted to personally reach out to you with information about the program.

Energy Smart works with business owners, facility managers and trade ally contractors to identify opportunities and provide cash incentives for completing eligible upgrades with proven energy savings. Don't miss the opportunity to receive **up to \$100,000 per site, per year** for equipment upgrades that result in verifiable electric usage reduction, such as:

- · Lighting and lighting controls.
- Chillers.
- HVAC upgrades and heat pump.
- Motors.
- Retro-commissioning.

Why should you incorporate energy efficient upgrades? Because energy efficient buildings achieve an average of 10% higher occupancy rates and 10% higher rents over inefficient buildings. Energy efficient upgrades can help your business by:

- · Lowering maintenance costs with longer-lasting, high-quality technology.
- · Increasing comfort for customers and employees.
- Increasing occupancy rates.
- Increasing asset value.

Don't wait. The current program expires on Dec. 31. If you have projects that would benefit from these valuable cash incentives, please submit your application immediately. The 2019 program budget is \$5 million, however over 55% of the budget is already reserved.

Thank you and please contact me if you have any questions.

Dawn Ellerd | Marketing & Outreach Lead on behalf of The Energy Smart Program

504-390-7515 mobile dawn.ellerd@energysmartnola.com

900 Camp Street, Suite 364 · New Orleans, Louisiana 70130

Email to Commercial Property Real Estate Contacts – sent 8/05/2019



### Save Energy. Save Money.

Energy costs can be a major drain on K-12 school operating budgets. Thanks to Energy Smart there are offerings available to help alleviate that burden.

Energy Smart is an energy efficiency program that provides incentives to make energy saving upgrades. The program works with you to identify energy efficiency opportunities in your facilities and provide valuable cash incentives on energy efficiency upgrades and improvements.

Participants can receive **up to \$100,000** per site, per year for equipment upgrades that result in verifiable electric usage reduction, such as:

- Lighting and lighting controls.
- Chillers and motors.
- HVAC upgrades and optimization heat pump.
- Building automation systems.

Over 25 schools in New Orleans have participated in the program since 2017 and have received over \$1.1M for upgrades such as LED lighting and building controls. These upgrades are contributing to over \$1M in energy savings per year across these schools.

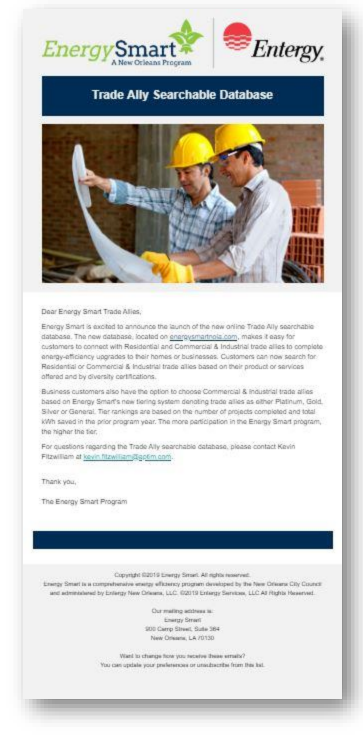
There is still time for your institutions to participate in the program, but don't wait. The current program expires on Dec. 31. If you have projects that would benefit from these valuable cash incentives, please submit your application immediately. The 2019 program budget is \$5 million, however over 55% of the budget is already reserved.

To start participating today visit<u>energysmartnola.com</u>email <u>info@energysmartnola.com</u>or call 504-229-6868.

Archdiocese of New Orleans email content



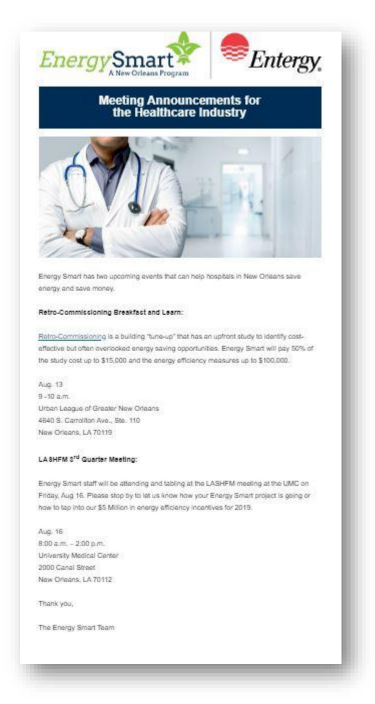
Eblast for Retro-commissioning Breakfast and Learn – sent 8/08/2019



Eblast on Trade Ally Searchable Database - sent 8/13/2019



Eblast on Launch of Incentive Calculator - sent 8/06/2019



Eblast regarding Healthcare Industry Meetings – sent 8/08/2019



September Q3 C&I TAAG Meeting



Eblast on Small Business Direct Install Request for Qualifications – sent 9/09/2019



Eblast on Building Controls Trade Show Invitation to Table – sent 10/01/2019



Eblast on Combined Incentive Calculator Webinar - sent 9/04/2019



Eblast on Workforce Development Meet-N-Greet - sent 9/13/2019



Eblast on Energy Smart Advisor - sent 3/02/2020

## Finding ways to reduce, reuse and recycle in historic buildings

BY Leah Solomon

WHEN THE PRESERVATION RESOURCE CENTER renovated the 20,000-square-foot former Leeds Foundry building into its headquariers in 2000, the project was done with energy efficiency in mind, but that was 19 years ago. Todoy, reducing the monthly utility bill has become a focus for the cost-conscious PRC. So this summer, we decided to join the NOLA Energy Challenge.

The city of New Orleans set a goal of cutting overall greenhouse gas emissions 30 percent by 2030. Current emissions in the city break down to 40 percent from industrial sources, 36 percent from residential and 24 percent from commercial, said Camille Pollan, program manager for the city's Office of Residience and Sustainability (ORS).

The NOLA Energy Challenge invites owners of commercial buildings to track their energy use for a year. By "benchmarking" energy use, participants can implement energy-sering strategies and see how that moves the needle. There are free trainings is well as information on how to receive incentives on energy related improvement through Energy Snart, a division of Lintergy. The trainings cover such topics as beniding automation systems fitnancing energy-efficiency effects, tenant engagement, and "identifying and implamenting openciesal/maintenance improvements."

The PRC began benchmarking in July and set a goal of reducing the building's consumption by 10 percent in a year. Small policies like luraring off lights in battreeous and other spaces when not in use, keeping the blinds down on the building's large, nonth-facing front windows, and shutting down computres at the end of each day will help reduce energy consumption. According to EnergyStargov, "forgetting to shut down your computer years handhal of times will negate an entire year's worth of incremental energy savings."

Each floor in the PRC's three-story building has its own thermostat. We have increased the office temperature to 75 degrees during the doy and maintain 80 degrees during off hours via our programmable thermostats, Programmable thermostats are ideal because they regulate temperature and moistor energy use. While its sounds easy to implement energy-saving measures

While it sounds easy to implement energy-saving measures on an individual level, getting an entire office of employees on hoard can be a challenge.

Talane University's downtown campus won the award for Greatest Tenant/Occupant Engagement Program in the 2018 NOLA Energy Challenge Lie Hoskstra, former assistant director of Talane's Office of Sustainability, worked with Nicholas Pellegrini, a student studying environmental earth science and political science, to dovise several atrategies to get students, faculty and staff on beard, including printing fliers with energy-efficiency tips tailored to different rouns or buildings; setting up information tables; and asking for occupants' feedback. Five buildings on Tulane's downtown campus participated, including Deming Partilion, a residence hall at 204 S. Sarotoga St., Elks Place, home of the Tulane School of Social Work: the Environmental Science Building at 1700 Peridido St., the Murphy Building at 131 S Robertson St., and the Tulewater Building, home of the Tulane School of Public Health & Tropical Medicine at 1440 Canal St.

"Different people are instituted to save energy for different reasons," Pellegrini said. "For the students, we emphasized the effect on climate change. For the labs, we epan it for cost savings. For the health building, there are a lot of health benefits of working in a sontainable environment."

The filers emphasized simple energy-saving tips, such as turning off lights and office equipment when not in use: using natral window light when possible; and taking advantage of shared kitchen appliances, such as microwave ovens and refrigerators, rather than having personal appliances in private offices. Pellegrant and Hoekstra also sent our surveys to audents, faculty and staff with questions, such as. "Do you see something that's not sustainable?" and "How can we help in your building?"

This year. Tulane expanded its efforts to include its Uptown ampus in the NOLA Energy Challenge.

For husinesses that partner with Entergy's Energy Smart program, cost savings can be a hig motivation. For example, Pol Hughes, a New Ordens marketing company housed in a 85,000-square-foot building, qualified for Energy Smart rebates when the company weapped out its old lightheliks for LED. The optiont cost was 666,205 on a project that would save \$16,052 every year. With the Energy Smart's incentive — a return of \$18,547 — Pel Hughes is projected to recoup the project cost in just under three years.

Energy's Energy Smart incentives have helped the city more toward its goal of emissions reductions, Energy officials said. 'In 2018, the combined goal between the East and West Banks of Orleans Parish was [to save] 46 million kilowati hours, and Energy Smart achieved 109 percent of goal by saving over 50 million kilowati hours,' said Derek Mills, matager of Emergy New Orleans' demand-side management. 'This results in the avoidance of an estimated 14,000 tors of carbon dioxide emissions.' The goal for 2019 is set at 53 million kilowati hours.

This year, there are more than 50 commercial buildings signed up for the NOLA Energy Challenge, and it is a rolling admission process. Visit nola gov/resilience/energy-challenge/ home to register. In hast year's challenge, the E Edward Hebert Federal Building earned the best Energy Star score overall. Other vinners in the 2018 peogram included. Greatest Emergy Reduction: US Castom House (General Service Administration); Gircalest Energy Reduction Plan. 400 Poydras Tower (Herts Investment Program: Tulane University downtown campus; Overall Sustainability Champion/Leader. New Orleans Ernest N. Morial Convention Center.

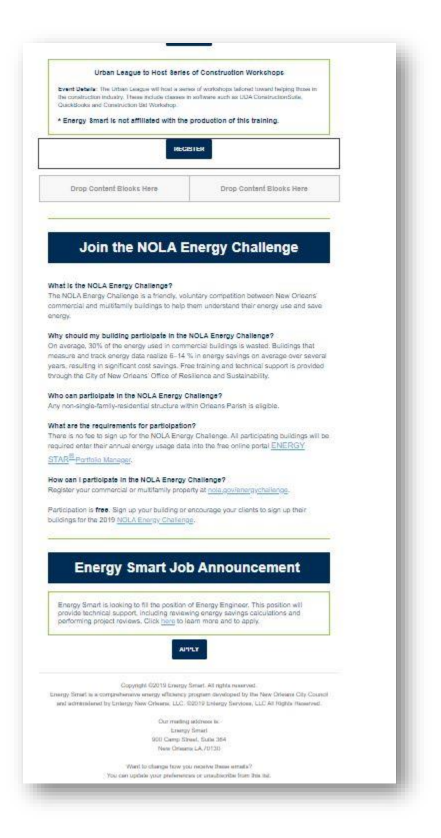
32 INSUGATION IN PRINT - PROVIDER

SEPTEMBER 2018

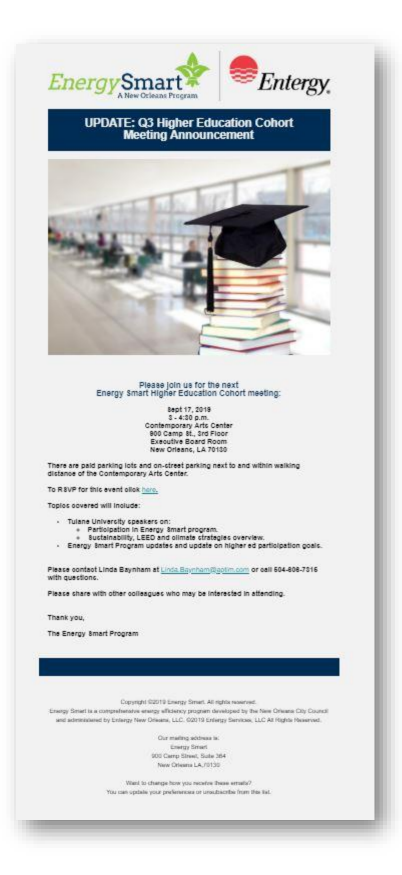
**September Preservation in Print Article** 



Q3 TA Newsletter 1



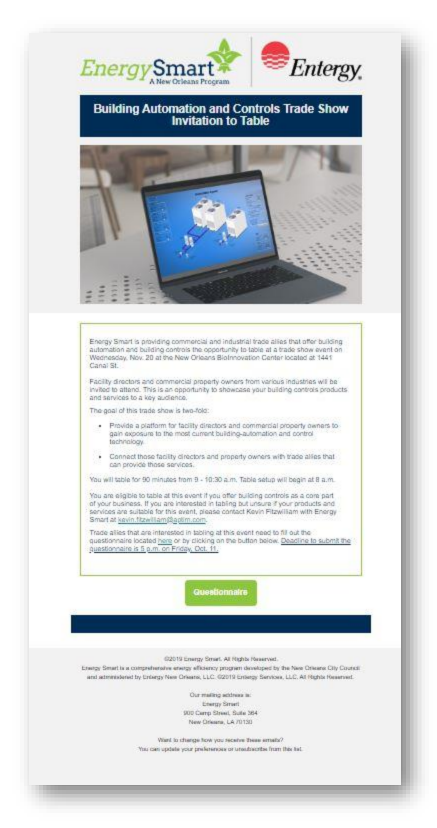
Q3 TA Newsletter 1 Cont'd – sent 7/15/2019



Eblast on Q3 Higher Ed Cohort Meeting - sent 9/04/2019



October Biz New Orleans 1/4 page print ad



Building Controls Trade Show Invitation to Table Announcement – sent 10/1





The Commercial and Industrial Trade Ally Quarte resource for trade ally partners to learn about up information about upcoming trade ally events, tr development opportunities.

# YTD Review and Hi

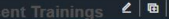
The Energy Smart Team would like to thank all the trade all program in 2019. We welcome the future participation of ne

- As of the second week of Oct. 2019, Energy Smart h a total of 125 different customers.
- Out of the total number received, 72 projects have b
   Energy Smart has reached 92% of its goal for kWh
- industrial projects. • Energy Smart has reserved 68% of available budge
- projects.
- Energy Smart has paid over \$1.4 million in incentiv an additional \$2.1 million is reserved for 2019. Of the \$1.7 million in funding is still available.

Current applications and program tools can be found on the

Entergy

\$



#### Retro-commissioning Breakfast and Learn

On Aug.13, Energy Smart facilitated a discussion on Retro-commissioning incentives. The event was well-attended with an even mix of RCx service providers and facility directors or property owners. The discussion focused on the RCx incentive process. Attendees were able to ask questions and make connections that will drive the submission of future RCx projects.

For more information on the RCx incentives, click here.

#### Combined Incentive Calculator Training

On Aug. 6, Energy Smart unveiled its new combined commercial and industrial incentive calculator tool designed to streamline the way projects are submitted to Energy Smart. The main advantage of this calculator is that the application and measures are consolidated in one place.

Prior to this new combined calculator, the application was separate from the calculators, and there were three separate calculators. Now, all are combined into one calculator and projects in the lighting or non-lighting calculator start their process in the same place.

Please download a new calculator from the website for each new project. The most recent version is required as a part of your project application, which ensures incentives are calculated using an updated calculator.

#### Workforce Development with the New Orleans Business Alliance

On Oct. 3, Energy Smart facilitated a discussion on workforce development in energy efficiency with Monique Robinson of the NOLABA. NOLABA provides funding to organizations that work with opportunity youth entering the workforce in New Orleans. These organizations are the Youth Empowerment Project, the Urban League and Operation Spark.

NOLABA primarily works with funding from the Workforce Innovation and Opportunity Act, which provides federal dollars that cover the cost of internships for opportunity youth. NOLABA also partners with Job One to work with eligible applicants for WIOA funding.

Job One is looking for new companies that could provide internships so opportunity youth can take advantage of WIOA funding. The intern is paid directly through WIOA wages. Monique stated that the path for a company to offer internships is simple and that she can facilitate the path.

Details for companies interested in offering internships through NOLABA and Job One:

 Job One internships range from 20 to 40 hours a week, general training is provided before the student starts an internship, and companies will interview applicants and negotiate the length of the internship.

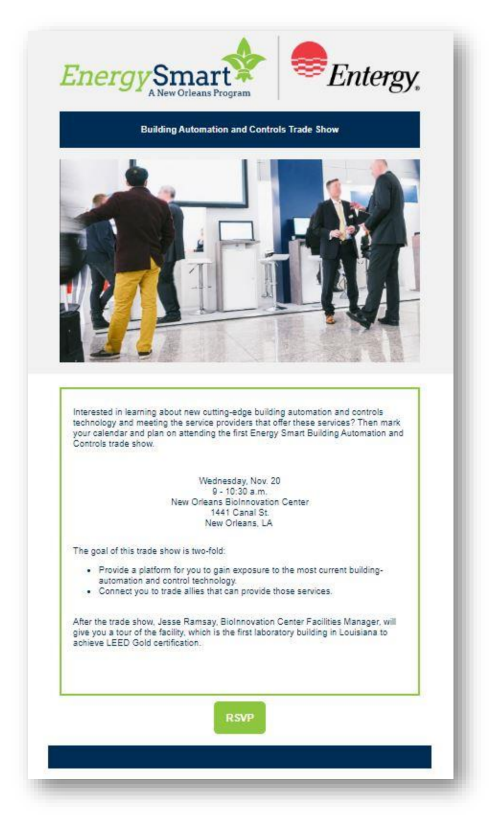
## Input from trade allies for potential interns:

 Opportunities are available for a variety of positions, including graphic design, general office positions, data analysts to track time spent in the field and assist with budget reduction strategies, technicians to conduct site surveys and back-office positions that would allow young employees to learn engineering skills.

**Q4 Trade Ally Newsletter** 



Q4 Trade Ally Newsletter cont'd - sent 10/18/2019



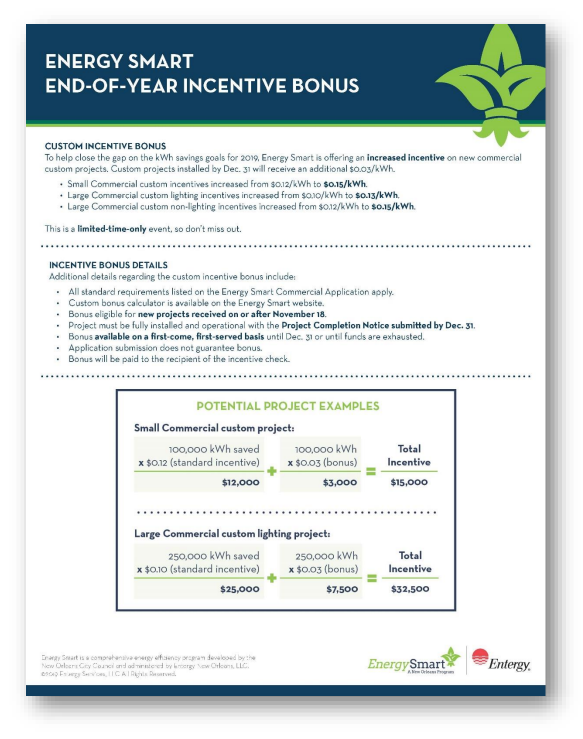
Eblast on Building Automation and Controls Trade Show – sent 11/06/2019



Eblast on End of Year Incentive Bonus - sent 11/19/2019



Eblast on Program Year 9 Updates - sent 12/24/2019



**Custom Bonus Incentive One-Sheet Document** 

# ENERGY SMART PRESCRIPTIVE INCENTIVE RATES

AS OF JAN. 1, 2020 (MAY CHANGE AT PROGRAM'S DISCRETION)

EXISTING EQUIPMENT	EFFICIENT EQUIPMENT	Small Commercial and Industrial	Large Commercial and Industrial	Unit
LIGHTING: EXIT SIGN REPLACEMENT				
Incandescent/CFL Exit Sign	LED Exit Sign ≤ 5 watts. Meets State Fire Marshal Codes/UL rated	\$20	\$20	per sign
LIGHTING: INCANDESCENT AND FLOURESCEN	T REPLACEMENTS			
Incandescent/CFL Screw-In Lamp/Bulb	LED Lamp/Bulb (1 to 6 watts)	\$3	\$3	per lamp
Incandescent/CFL Screw-In Lamp/Bulb	LED Lamp/Bulb (7 to 11 watts)	\$4	\$4	per lamp
Incandescent/CFL Screw-In Lamp/Bulb	LED Lamp/Bulb (12 to 17 watts)	\$5	\$5	per lamp
Incandescent/CFL Screw-In Lamp/Bulb	LED Lamp/Bulb (≥ 18 watts)	\$6	\$6	per lamp
T8/T12 2ft. Linear Fluorescent'	2' Linear LED	\$3	\$2	per lamp
T8/T12 4 ft. Linear Fluorescent'	4' Linear LED	\$6	\$5	per lamp
T8/T12 8 ft. Linear Fluorescent'	8' Linear LED	\$14	\$12	per lamp
T8/T12 (high output) 4 ft. Linear Fluorescent'	4' Linear LED	\$10	\$10	per lamp
T8/T12 (high output) 8 ft. Linear Fluorescent'	8' Linear LED	\$20	\$20	per lamp
T8/T12 U-Tube Fluorescent <sup>a</sup>	U-Tube LED	\$9	\$7	per lamp
T5 2 ft. Linear Fluorescent'	2' Linear LED	\$2	\$2	per lamp
T5 4 ft. Linear Fluorescent'	4' Linear LED	\$5	\$4	per lamp
T5 (high output) 2 ft. Linear Fluorescent'	2' Lìnear LED	\$5	\$4	per lamp
T5 (high output) 4 ft. Linear Fluorescent'	4' Linear LED	\$10	\$9	per lamp
High Intensity Discharge (HID) [475W] <sup>a</sup>	LED Lamp/Fixture	\$26	\$22	per fixture
High Intensity Discharge (HID) [175 to 250W] <sup>2</sup>	LED Lamp/Fixture	\$43	\$36	per fixture
High Intensity Discharge (HID) [251 to 400W]²	LED Lamp/Fixture	\$98	\$82	per fixture
High Intensity Discharge (HID) [401 to 1000W] <sup>2</sup>	LED Lamp/Fixture	\$226	\$188	per fixture
High Intensity Discharge (HID) [=1000W]*	LED Lamp/Fixture	\$248	\$248	per fixture
LIGHTING: LIGHTING CONTROLS				
No Controls	Daylighting Controller (controlling < 500 watts)	\$15	\$15	per unit
No Controls	Daylighting Controller (controlling ≥ 500 watts)	\$40	\$40	per unit
No Controls	Occupancy Sensor (controlling < 500 watts)	\$20	\$20	per unit
No Controls	Occupancy Sensor (controlling ≥ 500 watts)	\$60	\$60	per unit
No Controls	Occupancy Sensor - Daylighting Control (controlling < 500 watts)	\$25	\$25	per unit
No Controls	Occupancy Sensor - Daylighting Control (controlling ≥ 500 watts)	\$75	\$75	per unit

Updated Prescriptive Measures (on Prescriptive Overview) – updated December 2019

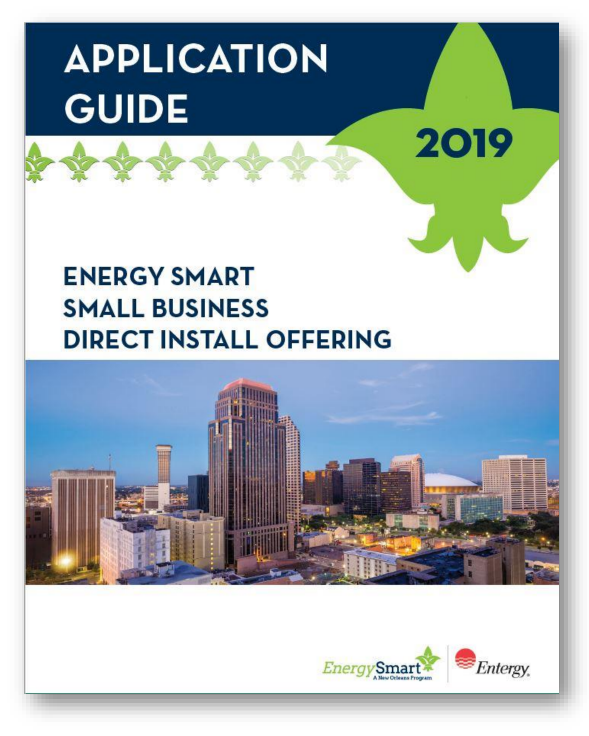


**SBDI Overview – Front Page** 

## SMALL BUSINESS DIRECT INSTALL OFFERING INCENTIVES

CONTROLS/SENSORS			
No Controls	Daylighting Controller (controlling + 500W)	Unit	\$30
No Controls	Daylighting Controller (controlling socW)	Unit	\$85
No Sensors	Occupancy Sensor (controlling + 500W)	Sensor	\$45
No Sensors	Occupancy Sensor (controlling 500W)	Sensor	\$120
No Sensors	Occupancy Sensor w/ Daylighting Control (controlling - 500W)	Sensor	\$60
No Sensors	Occupancy Sensor w/ Daylighting Control (controlling 500W)	Sensor	\$150
INTERIOR LIGHTING			
CFL pin-base lamp	LED pln-base lamp	Lamp	\$15
CFL/Incandescent Screw-In Lamp	LED A-lamp	Lamp	\$650
CFL/Halogen Direction Lamp	LED Directional lamp	Lamp	\$6.50
CFL/Incandescent Downlight	LED Downlight kit	Fixture	\$16
z' Fluorescent T12/T8	z' Linear LED	Lamp	\$6
z' Fluorescent Ts	z'Litear LED	Lamp	\$6
z' Fluorescent Ts (HO)	a' Linear LED	Lamp	\$8
4' Fluorescent T12/T8	4'Linear LED	Lamp	\$8.50
4' Fluorescent T12/T8 (HO)	a' Linear LED	Lamp	\$9
4' Fluorescent Ts	a' Linear LED	Lamp	\$8
4' Fluorescent T5 (HO)	∡'Linear LED	Lamp	59
B' Fluorescent T12/T8	Two (z) 4' Linear LED	Lamp (existing)	\$15
8' Fluorescent T12/T8 (HO)	Two (2) 4' Linear LED	Lamp (existing)	\$25
U-tube Fluorescent Tra/T8	LED U tube	Lamp	\$12
175 W HID (lamp wattage)	LED Lamp/Fixture	Fixture	\$80
175 W to 250 W HID (lamp wattage)	LED Lamp/Flature	Fixture	\$105
251 W to 400 W HID (lamp wattage)	LED Lamp/Fixture	Fixture	\$150
401 W to sooo W HID (lamp wattage)	LED Lamp/Foxture	Fixture	\$300
1000 W HID (lamp wattage)	LED Lamp/Fixture	Flature	\$500
EXTERIOR 24/7 OR GARAGE 24/7 L			
175 W HID (lamp wattage)	LED Lamp/Fixture	Fixture	\$140
175 W to 250 W HID (lamp wattage)	LED Lamp/Fixture	Fixture	\$200
251 W to 400 W HID (Jamp wattage)	LED Lamp/Fixture	Fixture	\$300
And the second second	LED Lamo/Fixture	Flature	\$600
401 W to 1000 W HID (lamp wattage)	LED Lamp/Fixture LED Lamp/Fixture	Fixture	\$600
401 W to 1000 W HID (lamp wattage) -1000 W HID (lamp wattage)	and the second se	Fixture	States and States
401 W to 1000 W HID (lamp wattage) 1000 W HID (lamp wattage) a' Fluorescent Tra/TB/T5	LED Lamp/Fixture	Fixture Lamp	\$800 \$8
401 W to 1000 W HID (lamp wattage) 1000 W HID (lamp wattage) 2 <sup>4</sup> Fluprescent Tra/TB/T5 4 <sup>4</sup> Fluprescent Tra/TB/T5	LED Lamp/Fixture s' Linear LED	Fixture Lamp Lamp	\$800
400 W to 3000 W HID (lamp wattage) 1000 W HID (lamp wattage) 2' Fluorescent Tra/Tg/Tg 4' Fluorescent Tra/Tg/Tg B' Fluorescent Tra/Tg	LED Lamp/Fature s' Linear LED 4' Linear LED	Fixture Lamp Lamp Lamp (existing)	\$800 \$8 \$9
401 W to 1000 W HID (lamp wattage) 1000 W HID (lamp wattage) 2' Fluorescent Tra/Tg/Ts 4' Fluorescent Tra/Tg/Ts 8' Fluorescent Tra/T8 U-tube Fluorescent Tra/T8	LED Lamp/Fixture s' Linear LED 4' Linear LED Two (s) 4' Linear LED LED U tube	Fixture Lamp Lamp Lamp (existing) Lamp	\$800 \$8 \$9 \$40 \$20
400 W to 1000 W HID (lamp wattage) 1000 W HID (lamp wattage) 2' Fluprescent Tra/TB/TS 4' Fluprescent Tra/TB/TS B' Fluprescent Tra/TB U-tube Fluprescent Tra/TB CFL pin-base lamp	LED Lamp/Fixture 2' Linear LED 4' Linear LED Two (2) 4' Linear LED	Fixture Lamp Lamp Lamp (existing)	\$800 \$8 \$9 \$40
400 W to 5000 W HID (lamp wattage) 1000 W HID (lamp wattage) 2' Fluorescent Tra/T8/T5 4' Fluorescent Tra/T8/T5 8' Fluorescent Tra/T8 U-tube Fluorescent Tra/T8 CFL pin-base lamp CFL/Incandescent Screw-In Lamp	LED Lamp/Fixture s' Linear LED 4' Linear LED Two (s) 4' Linear LED LED U tube LED pin-base lamp LED A lamp	Fixture Lamp Lamp Lamp (exteting) Lamp Lamp	\$800 \$8 \$9 \$40 \$20 \$30 \$15 \$450
25 W to soco W HID (lamp watage) 401 W to soco W HID (lamp watage) -roco W HID (lamp watage) a' Fluorescent Ta/TB/T5 4' Fluorescent Ta/TB/T5 B' Fluorescent Ta/TB U-tube Fluorescent Ta/TB CFL /Incadescent Scrow-In Lamp CFL/Incadescent Scrow-In Lamp CFL/Incadescent Devinlight	LED Lamp/Fixture s' Linear LED 4' Linear LED Two (s) 4' Linear LED LED U tube LED pin-base lamp	Fixture Lamp Lamp (axtsting) Lamp (axtsting) Lamp Lamp Lamp	\$800 \$8 \$7 \$40 \$20 \$15
Acri W to 1000 W HID (lamp wattage) 1000 W HID (lamp wattage) 2' Fluorescent Tis/T8/T5 2' Fluorescent Tis/T8/T5 8' Fluorescent Tis/T8 U-tube Fluorescent Tis/T8 CFL pin-base lamp CFL/Incandescent Scrow-In Lamp CFL/Halogen Direction Lamp	LED Lamp/Fixture s' Linear LED 4' Linear LED Two (s) 4' Linear LED LED U tube LED pin-base lamp LED A-lamp LED Directional lamp	Fixtura Lamp Lamp (axtsting) Lamp Lamp Lamp Lamp	\$800 \$8 \$9 \$40 \$20 \$15 \$450 \$450 \$450

SBDI Overview – Back Page



**SBDI Application Form** 

# 2019 ENERGY SMART PROGRAM APPLICATION OVERVIEW SMALL BUSINESS DIRECT INSTALL OFFERING

The Energy Smart Small Business Direct Install offering is available to all commercial customers that receive service from Entergy New Orleans, LLC and have a peak demand of 400 kW. Energy Smart works with business owners, facility managers and trade ally contractors to identify energy efficiency opportunities, offer technical assistance to develop cost-effective projects and provide cash incentives for completing eligible upgrades with proven energy savings.

Customers can receive prescriptive incentives on one-for-one retrofits or replacements of eligible SBDI measures installed by an approved SBDI Trade Ally. If a project is not installed by an approved SBDI Trade Ally, the project is not eligible for the SBDI incentive rates.

For any questions regarding the SBDI offering and for assistance with finding a qualified trade ally, contact us at " info@energysmartnola.com or 504-229-6868.

## BEFORE YOU APPLY:

## Verify customer eligibility

- All commercial customers who receive electric service from Entergy New Orleans, LLC with peak demand 100 kW are eligible to participate in the Energy Smart Small Business Direct Install offering.
- Review the Terms and Conditions starting on page six or available online at energysmartnola.com/businesses/terms.

#### **Project application process**

- 1. Find and contact an approved SBDI Trade Ally.
- 2. Trade Ally installs measures.
- 3. Trade Ally submits application and documents within 30 days of install.

#### **Required documentation**

- Completed Energy Smart SBDI Offering Application.
  - \*Verify that all fields are completed. Incomplete applications cannot be processed. \*Completed Small Business Direct Install measure list with quantities installed.
- Copy of recent Entergy New Orleans bill.
- Cut sheet or manufacturer specification sheet.
- \*Include a cut sheet or manufacturer specification sheet for all equipment installed as part of the project.
- Project invoice with incentive discounted off of the final amount owed.

## SUBMIT YOUR APPLICATION:

Mail or email your application and all supporting documentation. Please retain a copy of the application for your records.

Energy Smart Commercial & Industrial Offering 900 Camp Street, Suite 364 New Orleans, LA 70130 504-229-6868 commercialapps@energysmartnola.com

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**SBDI Application Page 2** 

2019 OFFERING APPLICATION
Please complete all sections. Incomplete applications cannot be processed and will delay payment of incentives.

∲

CUSTOMER TYPE	JOB SITE INFORMATION
CUSTOMER TYPE	Please refer to your utility bills for account numbers below.
Small Commercial	Job Site Business Name
PROJECT TYPE	Electric Account number
Direct Install	<ul> <li>Job site address is same as legal address.</li> <li>Job site address is different (complete below).</li> </ul>
ACCOUNT AND CUSTOMER INFORMATION	Job Site Address
	City
Has this Entergy account been opened within the last eight weeks?	State ZID
□ Yes □ No	19 <del>.</del>
Company Name	TRADE ALLY CONTRACTOR INFORMATION Trade Ally Contact Name
Legal Address (as shown on company W-9)	-
Legal Adoress (as shown on company 14-9)	Primary Phone Number
City	Email Address
State ZID	Company Name Registered Trade Ally Ves 🗈 No
How did you hear about us? Check all that apply.	Address
Utility Trade Ally	City
Wabsite     Email	State ZID
Trade Show/Event Direct Mail Other:	PAYMENT INFORMATION A form W-9 is required for the payee.
Who did you work with from Energy Smart on this project? (contact name)	Make incentive check payable to: Trade Ally Mail check to: Legal Address Alternate Address (complete below)
CUSTOMER CONTACT INFORMATION	
Customer Contact Name	Address
Primary Phone Number	City
	State ZIP
Email Address	Attention to (if applicable)

**SBDI** Application Page 3

SELECT ONE PROPERTY TYPE THAT BEST DESCRIE Assembly or Entertainment/Recreation College or University Fast Food Restaurant Full Manu Restaurant Full Manu Restaurant Grocery and Convensiones Health Clinic or Hospital Small Office Lodging Religious or Faith-Based Retail ING SYSTEM at Electric Natural Gas Ofl Propane	K-12 School         Gas Station         Government         Automotive Services         IT/Data Center         Parking Garago         Industrial or Manufacturing         Warehouse         Exterior         Others
College or University College or University College or University Carocenty and Convenience Caro	Gas Station Government Automotive Services 11/Data Center Parking Garago Industrial or Manufacturing Warehouse Exterior Others
at Electric Natural Gas Oil Propane	STEM TYPE
☐ Steam ☐ Other ☐ Not Applicable	
PROJECT BACKGROUND INFORM	MATION
ification sheet. icturer specification sheet for all equipment installed as pa scounted off of the final amount owed ss your application.	art of the project.
be required by the program. A program representative m	ay be contacting you to request this information and request
Y THAT:	
	nd that Energy Smart may revise these Terms and Conditions e statements made on this application are complete, true and
Child is a state of the state o	Difering Application. eted. Incomplete applications cannot be processed. reat Install measure list with quantities installed. isans bill. fication sheat. cturer specification sheet for all equipment installed as pro- counted off of the final amount owed es your application. be required by the program. A program representative m be required by the program. A program representative m

SBDI Application Page 5

OFFERING DESCRIPTION:

Energy Smart requests a written Statement of Qualifications from trade allies interested in participating as a Small Business Direct Install service provider. This offering will require selected SBDI service providers to perform assessments and installation of energy efficient equipment in non-residential Entergy New Orleans electric customer facilities that would qualify for the Energy Smart Small Commercial Solutions offering (average monthly demand of less than too kW). APTIM will be the program administrator for the SBDI offering as part of the Energy Smart Energy Efficiency program.

Trade allies responding to this Request for Qualifications that meet all offering qualifications will be considered for participation as one of the Energy Smart's qualified SBDI service providers. After review of submitted SOQs, the program will select service providers to participate in the SBDI offering. The program will provide a dedicated SBDI incentive application which all selected service providers are required to utilize to complete site assessments and receive incentives. The program will also provide training on the processes, tools, measures and requirements for the SBDI offering. Program staff may conduct site inspections to ensure that the work was performed in compliance with the offering guidelines. Trade allies who qualify as service providers may receive additional support in the form of marketing materials and project leads.

The SBDI offering is designed to help Entergy New Orleans small business customers by identifying energy saving opportunities at their facilities through assessments and realized energy savings at a reduced cost through the use of enhanced utility incentives. Targeted facilities will include all business types that qualify for the Energy Smart Small Commercial Solutions offering. In addition to incentives specifically designed for small businesses, customers will have access to the entire portfolio of Energy Smart non-residential incentives.

The program's approach is to use a small group of highly focused SBDI service providers in order to identify and implement cost-effective energy saving measures and provide small business owners information on additional Energy Smart incentives. The program will encourage the use of special small business incentives designed to reduce the upfront costs required to complete energy saving lighting retrofits. The program is also intended to create additional energy avareness within small businesses and promote energy use reduction as an avenue to reduce costs, increase margins and stay competitive.

Only fully qualified trade allies that become selected SBDI service providers will be approved to deliver SBDI offering services. The recruitment and training process for approved SBDI service providers is outlined below:

- Potential SBDI service providers must be a member in good standing of the Energy Smart Commercial and Industrial Trade Ally Network.
- · Potential SBDI service providers must respond to this RFQ to ensure qualifications are met.
- Potential SBDI service providers have a proactive sales team.
- Must have existing small business clients in the Entergy New Orleans service territory.
- · Must have experience with lighting technologies and familiarity with non-lighting energy efficiency opportunities.
- Willingness to complete walk through equipment inventory assessments.
- Commitment to follow up on customer project inquiries provided from the program staff.
- Selected SBDI service providers will participate in all of the following training activities:
  - Initial Training mandatory for all SBDI service providers. The initial training will cover offering requirements, procedures and protocols, incentives, participation processes, and other details needed to implement energy savings measures. All personnel within the selected organization are required to attend this training. This includes sales, assessment, installation, and administrative personnel. All new staff is required to complete the initial training prior to performing work under the SBDI offering.
  - \* Supplemental Training conducted as needed, upon request, or for SBDI service providers that are deemed in need of further training.

Energy Smart is a comprehensive energy efficiency program developed by the New Orleans City Council and administered by Entergy New Orleans, LLC ©2019 Entergy Services LLC All Rights Reserved.



Entergy

## SBDI RFQ – Page 1

Request For Qualifications for Small Business Direct Install Offering Services

#### SCOPE OF WORK:

### Facility Identification and Engagement

The SBDI service providers identify small businesses that could benefit from the reduction of energy use associated with lighting retrofits. They should also identify additional lighting and non-lighting energy saving opportunities that could receive incentives via the Energy Smart program. A dedicated SBDI application will be provided to quickly review and record equipment inventory and replacements within a facility.

#### Measure Implementation

The SBDI service providers will support the implementation of measures by either implementing directly or utilizing a qualified installer to complete installations. The installation can include small business measures, other measures within the Energy Smart Small Commercial Solutions offering or other non-incentivized measures. All measures must be installed and operational in the quantities shown on the application before any incentives are paid. Only measures that qualify for incentives under the offering are eligible to receive an incentive.

#### Site Surveys and Inspections

SBDI projects are subject to site surveys and inspections upon completion. The program reserves the right to deny an incentive payment for work found to be unsatisfactory. Any inspection found unsatisfactory can result in the removal as a service provider from the SBDI offering. Program staff will conduct inspections to ensure that the work was performed in compliance with offering guidelines.

#### Incentive Structure

The SBDI offering incentives are prescriptive in nature and will be paid on a one-for-one unit replacement basis at the current offering rates. Incentives are capped at 100% of documented measure implementation costs. Participants will have 30 days from installation of measures to submit the incentive application and all appropriate supporting documentation.

## Incurred Costs

The program is not responsible for costs incurred by any respondent to this RFQ. Once submitted, proposals will not be returned to respondents. The program reserves the right to reject any or all responses to this RFQ.

## No Guarantee of Work

The acceptance of a firm's SOQ does not guarantee work.

The final decision will be made by the program administrator on its sole and absolute discretion.

#### SUBMITTAL:

Prospective SBDI service providers should submit an electronic copy of this form to commercialapps@energysmartnola.com.

Questions regarding this RFQ can be directed to: Kevin Fitzwilliam Kevin.Fitzwilliam@aptim.com



SBDI RFQ - Page 2

Request For Qualifications for Small Business Direct Install Offering Services

## APPENDIX A: STATEMENT OF QUALIFICATIONS

COMPANY:				
ADDRESS:	City:	State:	ZIP:	
CONTACT NAME:			i.	
TITLE:				
PHONE:				
FAX:				
EMAIL:				

What percentage of your business is currently performed in New Orleans?

What percentage of your business currently comes from small businesses (less than 100 employees)?

Please list your total number of employees in New Orleans based on the following categories:

BUSINESS CATEGORY	TOTAL NUMBER OF EMPLOYEES
Sales:	
Installation:	
Service:	
Management/ Administration:	

What types of lighting equipment retrofits do you specialize in?

What brands of equipment do you typically sell?

What percent of the products you sell are on the Design Lights Consortium or ENERGY STAR® qualified product lists?

Do your products carry any other certifications? □ Yes □ No *If yes, which do they carry*?



SBDI RFQ – Page 3

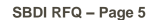
Do you complete all you					
Do you complete all you					
	r installatio	ns using in-house	resources? 🗆 Yes 🛛 No		
If not, please complete t they are not registered E			formation below. Provide proc	of of insurance for all installation cont	ractors if
INSTALLATION CONTI	RACTOR #1				
	COMPANY:				
	ADDRESS:				
	ADDRESS:	City:	State:	ZIP:	
CONT	ACT NAME:				
	TITLE				
	PHONE:				
	FAX:				
	EMAIL:				
LENGTH OF REL	ATIONSHIP:				
ENERGY SMART TR	ADE ALLY?				
INSTALLATION CONTI	RACTOR #	2			
	COMPANY				
	ADDRESS:				
	ADDRESS:	City:	State:	ZIP:	
CONT	ACT NAME:				
	TITLE				
	PHONE:				
	FAX:				
	EMAIL:				
LENGTH OF REL	ATIONSHIP:				
ENERGY SMART TR					
Please list any additional insta	allation contra	ctor information on a s	separate page.		
What type of warranty c	lo you typic	ally offer on your	products?		
			labor/workmanship?		

SBDI RFQ – Page 4

Request For Qualifications for Small Business Direct Install Offering Services

## ADDITIONAL COMMENTS

Use this page to document any additional information you wish to include regarding your qualifications or experience doing this type of work.



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## SMALL BUSINESS DIRECT INSTALL OFFERING INCENTIVES

EXISTING EQUIPMENT	EFFICIENT EQUIPMENT	UNIT	SBDI INCENTIVE
CONTROLS/SENSORS		11.04	
No Controls No Controls	Daylighting Controller (controlling < 500W) Daylighting Controller (controlling >> 500W)	Unit	\$30 \$85
No Controis	Occupancy Sensor (controlling < 500W)	Sensor	\$45
No Sensors	Occupancy Sensor (controlling = 500W) Occupancy Sensor (controlling = 500W)	Sensor	\$45
No Sensors	Occupancy Sensor w/Daylighting Control (controlling < 500W)	Sensor	\$60
No Sensors	Occupancy Sensor w/Daylighting Control (controlling < 500 W) Occupancy Sensor w/Daylighting Control (controlling >= 500 W)	Sensor	\$150
Interior Lighting	Occupancy sensor w/Dayighting Control (controlling = 500w)	Sensor	\$150
CFL pin-base lamp	LED pin-base lamp	Lamp	\$15
CFL/Incandescent Screw-In Lamp	LED A-lamp	Lamp	\$6.50
CFL/Halogen Direction Lamp	LED Directional lamp	Lamp	\$6.50
CFL/Incandescent Downlight	LED Downlight kit	Fixture	\$0.50 \$16
2' Fluorescent T12/T8	2' Linear LED	Lamp	\$6
2 Fluorescent T5	2 Linear LED	Lamp	\$0 \$6
2' Fluorescent T5 (HO)	2' Linear LED	Lamp	30 \$8
4' Fluorescent T12/T8	4'Linear LED	Lamp	\$8.50
4' Fluorescent T12/T8 (HO)	4' Linear LED	Lamp	\$9
4 Fluorescent T5	4 Linear LED	Lamp	\$8
4' Fluorescent T5 (HO)	4' Linear LED	Lamp	\$9
8' Fluorescent T12/T8	Two (2) 4' Linear LED	Lamp (existing)	\$15
8' Fluorescent Ti2/T8 (HO)	Two (2) 4' Linear LED	Lamp (existing)	\$25
U-tube Fluorescent T12/T8	LED U-tube	Lamp	\$12
<175 W HID (lamp wattage)	LED Lamp/Fixture	Fixture	\$80
175 W to 250 W HID (lamp wattage)	LED Lamp/Fixture	Fixture	\$105
251 W to 400 W HID (lamp wattage)	LED Lamp/Fixture	Fixture	\$150
401 W to 1000 W HID (lamp wattage)	LED Lamp/Fixture	Fixture	\$300
>1000 W HID (lamp wattage)	LED Lamp/Fixture	Fixture	\$500
Exterior 24/7 or Garage 24/7 Lightir		1.000015	1300
<175 W HID (lamp wattage)	LED Lamp/Fixture	Fixture	\$140
175 W to 250 W HID (lamp wattage)	LED Lamp/Fixture	Fixture	\$200
251 W to 400 W HID (lamp wattage)	LED Lamp/Fixture	Fixture	\$300
401 W to 1000 W HID (lamp wattage)	LED Lemp/Fixture	Fixture	\$600
1000 W HID (lamp wattage)	LED Lamp/Fixture	Fixture	\$800
2' Fluorescent T12/T8/T5	2' Linear LED	Lamp	\$8
4' Fluorescent T12/T8/T5	4' Linear LED	Lamp	\$9
8' Fluorescent T12/T8	Two (2) 4' Linear LED	Lamp (existing)	\$40
U-tube Fluorescent T12/T8	LED U-tube	Lamp	\$20
CFL pin-base lamp	LED pin-base lamp	Lamp	\$15
CFL/Incandescent Screw-In Lamp	LED A-lamp	Lamp	\$6.50
CFL/Halogen Direction Lamp	LED Directional lamp	Lamp	\$6.50
CFL/Incandescent Downlight	LED Downlight kit	Fixture	\$17
Exit Sign Replacements			
	LED Exit Signs (must meet state fire marshall codes/UL rated; ← 5 watts)	Fixture	\$40

SBDI RFQ – Page 6

## **Residential Collateral**

				rgy					ENE	RGY STAR
Energy Smart would like your feedback regarding your experience receiving and i certified products. Simply fill out this postage-paid reply card and drop it in the m survey online, visit <b>energysmart.eekits.energysmartfeedback.com</b> . Please call <b>5</b> 0 your family and friends about participating in Energy Smart.	ail at your coi	nven	ience	. Or,	íf you	u pre	fer to	b take	e this	6
Please rate the questions below on a scale of 1 to 10.	Lo	west							≻ Higl	hest
1 = Highly Unsatisfied/Strongly Disagree. 10 = Highly Satisfied/Strongly Agre	e. 1	2	3	4	5	6	7	8	9	10
Overall, how satisfied were you with your kit?	0	0	0	0	0	0	0	0	0	0
How satisfied were you with the products included in your kit?	0	0	0	0	0	0	0	0	0	0
How satisfied were you with the turnaround time it took to receive your kit?	0	0	0	0	0	0	0	0	0	0
How satisfied were you with the process of requesting a kit?	0	0	0	0	0	0	0	0	0	0
How likely is it that you would recommend the program to a friend or colleague?	· •	0	0	0	0	0	0	0	0	0
How satisfied were you with the ease of installing the products in your kit?	0	0	0	0	0	0	0	0	0	0
<ul> <li>Yes, I would like to receive emails about other Energy Smart offerings.</li> <li>Email:</li> </ul>	ditional feed	ack:								
What motivated you to participate? (Select all that apply.) O Items were free of charge.										
<ul> <li>Wanted to reduce my utility bill.</li> <li>Wanted to help the environment.</li> <li>Referral from a friend or family member.</li> <li>Other</li> </ul>	Ene	erg		ma Orleans	rt	m		E	nte	rgy,

EE Kits Survey BRC: to be included when the Energy Efficiency Kits are sent to customers through the HPwES offering so they can provide their feedback on their experience with the kit. Online version of the survey in development now so these haven't been distributed. Completed in December 2019



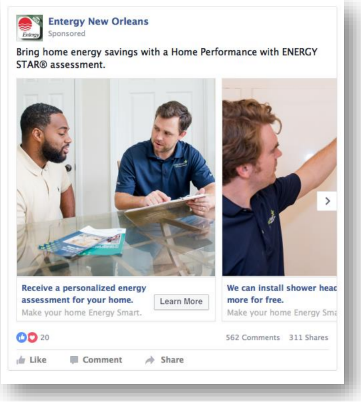
Smart Thermostat Promo Tabletop Sign: used at outreach events to sign people up for HPwES and enter them to win a smart thermostat with free installation. Completed in October 2019.



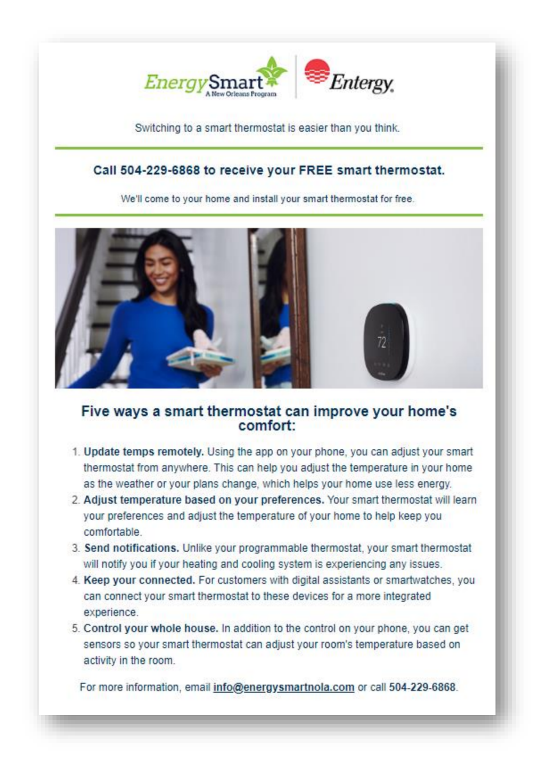
End of Season Letter for EasyCool: sent to customers who participated in 2019 EasyCool to let them know they'd receive their participation incentive. Sent end of November, beginning of December 2019.



## Google Display Ads that ran between 11/06 – 12/20/2019



Facebook ad that ran between 11/06 – 12/20/2019



Smart Thermostat Promotion email sent out as part of a nurture email to gas service customers who participated in the Home Performance with ENERGY STAR® or Income Qualified Weatherization. Sent 12/11/2019.



Second email in the Smart Thermostat Promotion. This was sent to customers who opened the first email that was sent on 12/11/2019. Sent on 12/16/2019.



## Celebrate efficiency with free energy-saving products.

Bring the energy-saving party to your house with a Home Performance with ENERGY STAR® assessment. Some benefits you'll see when you schedule your free assessment:

- · Reduces the up-front cost of installing energy-efficiency upgrades in your home.
- You could save up to 20% or more on your annual utility bill.

## Ready to start saving?



## Your Appointment

We'll conduct a full assessment of your home, recommend ways to save energy and provide a free installation of energy-saving products such as:

- LED light bulbs.
- Faucet aerators.
- · Low-flow showerheads.
- Smart power strips.

## Schedule Your Appointment ►

## Additional Upgrades



- Provide an estimate for the upgrades mentioned in your assessment.
- Help you identify specific rebates you may qualify for based on your recommended upgrades.

For more information on Home Performance with ENERGY STAR and other energysaving opportunities, visit <u>energysmartnola.com</u> or call 504-229-6868.

Home Performance with ENERGY STAR promotional email targeting customers who participated in EasyCool or A/C Tune-up but hadn't yet participated in HPwES. Sent 11/12/2019.



Email promoting the Home Performance with ENERGY STAR offering to customers who had received an energy efficiency kit but had not yet participated in the full assessment. Sent 10/29/2019.







February Google Retargeting Ads

## Aisle Sign



February/March Retail Lighting Signs





**Residential Trade Ally Badges** 





**Yard Signs** 

energysmarthola.com info@energysmarthola.com Energy Smart New Orleans 4722 Camp Street New Orleans, LA 70115 Thank you for participating in the Energy Smart Program. Enclosed, please find an incentive or rebate check for your completed energy efficiency project(s). The program is evaluated by a third party, and the evaluator may contact you to request a site	p Street ns, LA 70115 for participating in the Energy Smart Program. Enclosed, please find an incentive or ck for your completed energy efficiency project(s). am is evaluated by a third party, and the evaluator may contact you to request a site and/or complete a survey. If you are contacted, we hope you will be able to	energysmartnola.com into@energysmartnola.com Tr22 Camp Street
info@energysmarthola.com Energy Smart New Orleans 4722 Camp Street New Orleans, LA 70115 Thank you for participating in the Energy Smart Program. Enclosed, please find an incentive or rebate check for your completed energy efficiency project(s). The program is evaluated by a third party, and the evaluator may contact you to request a site	Info@energysmartnola.com p.Street ns, LA 70115 for participating in the Energy Smart Program. Enclosed, please find an incentive or ck for your completed energy efficiency project(s). am is evaluated by a third party, and the evaluator may contact you to request a site and/or complete a survey. If you are contacted, we hope you will be able to	info@energysmartnola.com Fnergy Smart New Orleans 722 Camp Street
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participate by providing your feedback. If you have questions regarding your incentive check, please do not hesitate to contact us at		
Associated Payments:	ou with your next Energy Smart project.	The program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. If you are contacted, we hope you will be able to articipate by providing your feedback. If you have questions regarding your incentive check, please do not hesitate to contact us at <u>to@energysmathola.com</u> or by phone at <b>504-229-6868</b> . Thank you, and we look forward to ssisting you with your next Energy Smart project.
	ou with your next Energy Smart project. Request Number: XXXXX I Payments: ax SMAPT CUSTOMER INCENTIVE	he program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. If you are contacted, we hope you will be able to articipate by providing your feedback.
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REFERENCE:         NAME:         AMOUNT:           18233         Dale, Conner D         ELL 25-Oct-2019-23         \$541.50	ou with your next Energy Smart project. Request Number: XXXXX I Payments: 3Y SMART CUSTOMER INVOICE: INCENTIVE RENCE: NAME: INVOICE: AMOUNT: 4233 Dale, Conner D ELL 25-Oct-2019-23 \$541,50	The program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. If you are contacted, we hope you will be able to articipate by providing your feedback.  If you have questions regarding your incentive check, please do not hesitate to contact us at the the term of
REFERENCE:         NAME:         AMOUNT           18233         Dale, Conner D         ELL 25-Oct-2019-23         \$\$415.0           18241         Roberson, Holly C         ELL 28-Oct-2019-44         \$492.00	System of the second se	the program is evaluated by a third party, and the evaluator may contact you to request a site     valuation and/or complete a survey. If you are contacted, we hope you will be able to     articipate by providing your feedback.     You have questions regarding your incentive check, please do not hesitate to contact us at <u>ho@energysmathola.com</u> or by phone at <b>504-229-6868</b> . Thank you, and we look forward to     sisting you with your next Energy Smart project.     Payment Request Number: XXXX     tassociated Payments:     ENERGY SMART <u>CUSTOMER NAME:     NAME:     NAME:     NAME:     Dale, Conner D     ELL 28-Oct-2019-23     S541:50     16241 Roberson, Holy C </u>
REFERENCE:         NAME:         AMOUNT:           18233         Dale, Conner D         ELL 25-Oct-2019-23         \$541.50           18241         Roberson, Holly C         ELL 25-Oct-2019-24         \$462.00           18242         Debates, Richard A         ELL 25-Oct-2019-29         \$550.00	ou with your next Energy Smart project.           Request Number: XXXXX         Image: Colspan="2">Image: Colspan="2"           Standard         Customer         Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2"           Standard         Customer         ELL 25-Od: 2019-43         Stati 50           Redes:         Delates, Richard A         ELL 28-Od: 2019-44         Stage: 200           Ceta         Delates, Richard A         ELL 28-Od: 2019-49         Stati 50	The program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. If you are contacted, we hope you will be able to articipate by providing your feedback.  Tyou have questions regarding your incentive check, please do not hesitate to contact us at the deenergysmatinola.com or by phone at <b>504-223-8868</b> . Thank you, and we look forward to ssisting you with your next Energy Smart project.  Tayment Request Number: XXXXX ssociated Payments:  ENERGY SMART CUSTOMER INVOICE: INCENTIVE REFERENCE: NAME: AMOUNT:  16233 Dale, Conner D ELL 25-Oct.2019-23 \$541.50 16241 Roberson, Holly C ELL 25-Oct.2019-29 \$550.00
REFERENCE:         NAME:         AM/ODI1:           18233         Dale, Conner D         ELL 25-Oct-2019-23         \$541.50           18241         Roberson, Holly C         ELL 25-Oct-2019-24         \$492.00           18242         Debates, Richard A         ELL 25-Oct-2019-29         \$550.00           18243         Miller, Mathew B         ELL 25-Oct-2019-38         \$332.50	ou with your next Energy Smart project.           Request Number: XXXXX           Payments:         INVOICE:         INCENTIVE AMOUNT:           27 SMART         CUSTOMER NAME:         INVOICE:         INCENTIVE AMOUNT:           283         Dale, Conner D         ELL 25-Oct-2019-23         \$541,50           8241         Roberson, Holly C         ELL 28-Oct-2019-44         \$492,00           8242         Debates, Richard A         ELL 25-Oct-2019-23         \$550,00           8243         Miller, Mahew B         ELL 25-Oct-2019-38         \$332,50	the program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. If you are contacted, we hope you will be able to articipate by providing your feedback.      f you have questions regarding your incentive check, please do not hesitate to contact us at the the term of term of term of term of the term of ter
REFERENCE:         NAME:         AMOUNT           18233         Dale, Conner D         ELL 25-Oct-2019-23         \$541.50           18241         Roberson, Holly C         ELL 25-Oct-2019-23         \$541.50           18242         Debates, Richard A         ELL 25-Oct-2019-24         \$450.00           18243         Miller, Mathew B         ELL 25-Oct-2019-38         \$352.50           18244         Williams, Samantha         ELL 25-Oct-2019-39         \$360.00	System of the system of	he program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. If you are contacted, we hope you will be able to articipate by providing your feedback. tyou have questions regarding your incentive check, please do not hesitate to contact us at the <u>@energysmathola.com</u> or by phone at <b>504-229-6868</b> . Thank you, and we look forward to ssisting you with your next Energy Smart project. Payment Request Number: XXXX tassociated Payments: ENERGY SMART <u>CUSTOMER NAME: INVOICE: INCENTIVE AMOUNT:</u> 1823 Dale, Conner D ELL 25-Oct-2019-23 S541:50 18241 Roberson, Holy C ELL 28-Oct-2019-24 S402.00 18242 Debates, Richard A ELL 28-Oct-2019-29 S550.00 18244 Willer, Mathew B ELL 28-Oct-2019-38 S332.50 18244 Willer, Mathew B ELL 28-Oct-2019-39 S330.00
REFERENCE:         NAME:         AMOUNT:           18233         Dale, Conner D         ELL 25-Oct-2019-23         \$\$415.0           18241         Roberson, Holly C         ELL 25-Oct-2019-23         \$\$450.00           18242         Debates, Richard A         ELL 25-Oct-2019-44         \$492.00           18243         Miller, Mathew B         ELL 25-Oct-2019-38         \$332.50           18244         Williams, Samantha         ELL 25-Oct-2019-39         \$360.00           18245         Blevins, Burton         ELL 26-OCT-2019-45         \$478.50	Summer project.           Request Number: XXXXX           IP SMART         CUSTOMER         INVOICE: AMOUNT:	The program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. If you are contacted, we hope you will be able to anticipate by providing your feedback.  Tyou have questions regarding your incentive check, please do not hesitate to contact us at ind <u>@energysmainpla.com</u> or by phone at <b>504-223-8868</b> . Thank you, and we look forward to ssisting you with your next Energy Smart project.  Tayment Request Number: XXXXX  ssociated Payments:  ENERGY SMART CUSTOMER INVOICE: INCENTIVE REFERENCE: NAME: INVOICE: INCENTIVE REFERENCE: NAME: Status Additional Contention of the state of the state of the state of the state state state state state state state state of the state state state of the state
REFERENCE:         NAME:         AMOUNT           18233         Dale, Conner D         ELL 25-Oct-2019-23         \$541.50           18241         Roberson, Holly C         ELL 25-Oct-2019-23         \$541.50           18242         Debates, Richard A         ELL 25-Oct-2019-24         \$450.00           18243         Miller, Mathew B         ELL 25-Oct-2019-38         \$352.50           18244         Williams, Samantha         ELL 25-Oct-2019-39         \$360.00	ou with your next Energy Smart project.           Request Number: XXXXX           Payments:         INVOICE:         INCENTIVE AMOUNT:           27 SMART         CUSTOMER NAME:         INVOICE:         INCENTIVE AMOUNT:           2823         Dale, Conner D         ELL 25-Oct-2019-23         \$541.50           8241         Roberson, Holly C         ELL 25-Oct-2019-24         \$492.00           8242         Debates, Richard A         ELL 25-Oct-2019-29         \$550.00           8243         Miller, Mathew B         ELL 25-Oct-2019-39         \$380.00           8244         Williams, Samantha         ELL 25-Oct-2019-39         \$380.00           8245         Blevins, Burton         ELL 28-Oct-2019-55         \$478.50           8245         Blevinsons I LLC, Residen         ELL 26-Oct-2019-56         \$478.50	The program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. If you are contacted, we hope you will be able to articipate by providing your feedback.      Tyou have questions regarding your incentive check, please do not hesitate to contact us at the the term of term of term of the term of the term of the term of
RCFERCE:         NAME:         AMOUNT:           18233         Dale, Conner D         ELL 25-Oct-2019-23         \$541.50           18241         Roberson, Holly C         ELL 25-Oct-2019-23         \$541.50           18242         Debates, Richard A         ELL 25-Oct-2019-29         \$550.00           18243         Miller, Mathew B         ELL 25-Oct-2019-38         \$332.50           18244         Williams, Samantha         ELL 25-Oct-2019-39         \$380.00           18245         Blevins, Burton         ELL 25-Oct-2019-45         \$478.50           18248         Bluebonnet Investors I Lic, Residen         ELL 29-Oct-2019-56         \$481.50	ou with your next Energy Smart project.           Request Number: XXXXX           Agyments:           SY SMART         INVOICE:         INCENTIVE AMOUNT:           SY SMART         CUSTOMER NAME:         INVOICE:         INCENTIVE AMOUNT:           S233         Dale, Conner D         ELL 25-Oct-2019-23         S5541 50           8241         Roberson, Holly C         ELL 25-Oct-2019-29         S550 00           8242         Debates, Richard A         ELL 25-Oct-2019-29         S550 00           8243         Miller, Mathew B         ELL 25-Oct-2019-39         S380 00           8244         Willams, Samantha         ELL 28-OCT-2019-45         \$478 50           8248         Blevins, Burton         ELL 28-OCT-2019-45         \$478 50           8248         Bluebonnet Investors I LIC, Residen         ELL 28-Oct-2019-56         \$481 50           8358         Uliano, Danielle         ELL 28-Oct-2019-50         \$585.00	he program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. If you are contacted, we hope you will be able to anticipate by providing your feedback.  Tyou have questions regarding your incentive check, please do not hesitate to contact us at the deenergysmathola.com or by phone at 504-229-6868. Thank you, and we look forward to ssisting you with your next Energy Smart project.  Payment Request Number: XXXXX  Associated Payments:  ENERCY SUMAT: CUSTOMER INVOICE: INCENTIVE  REFERENCE: NAME: INVOICE: INCENTIVE  AMOUNT:  16233 Dale, Conner D ELL 25-Oct-2019-23 S341.50 16241 Roberson, Holy C ELL 28-Oct-2019-24 S462.00 16242 Debates, Richard A ELL 28-Oct-2019-28 S352.00 16244 Williams, Samantha ELL 28-Oct-2019-39 S3300.00 16245 Blevins, Burton ELL 28-Oct-2019-36 S478.50 16248 Bluebonnet Investors I Lic, Residen ELL 28-Oct-2019-56 S481.50 16248 Uliano, Danielle ELL 28-Oct-2019-50 S365.00
REFERENCE:         NAME:         AMOUNT:           18233         Dale, Conner D         ELL 25-Oct-2019-23         \$541.50           18241         Roberson, Holly C         ELL 25-Oct-2019-23         \$541.50           18242         Debates, Richard A         ELL 25-Oct-2019-24         \$550.00           18243         Miller, Mathew B         ELL 25-Oct-2019-39         \$580.00           18244         Williams, Samantha         ELL 25-Oct-2019-39         \$380.00           18245         Blevins, Burton         ELL 25-Oct-2019-45         \$478.50           18248         Bluebonnet Investors I Lic, Residen         ELL 25-Oct-2019-50         \$481.50           18358         Uliano, Danielle         ELL 28-Oct-2019-50         \$585.00	Summer project.           Request Number: XXXXX           IP SMART         INCENTIVE RENCE:         INCENTIVE RENCE:           SMART         CUSTOMER NAME:         INVOICE:         INCENTIVE RMOUNT:           8233         Dale, Corner D         ELL 25-Oct-2019-23         \$551.50           8241         Roberson, Holly C         ELL 28-Oct-2019-38         \$352.50           8243         Miller, Mathew B         ELL 25-Oct-2019-38         \$352.50           8244         Willams, Samantha         ELL 25-Oct-2019-39         \$380.00           8245         Blevins, Burton         ELL 25-Oct-2019-56         \$478.50           8246         Bluebonnet Investors I LIC, Residen         ELL 28-Oct-2019-56         \$481.50           8358         Uliano, Danielle         ELL 28-Oct-2019-56         \$585.00           8358         Uliano, Danielle         ELL 28-Oct-2019-51         \$537.00	The program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. If you are contacted, we hope you will be able to anticipate by providing your feedback. If you have questions regarding your incentive check, please do not hesitate to contact us at the the term of term of term of the term of term
REFERENCE:         NAME:         AMOUNT:           18233         Dale, Conner D         ELL 25-Oct-2019-23         \$\$41.50           18241         Roberson, Holly C         ELL 25-Oct-2019-23         \$\$541.50           18242         Debates, Richard A         ELL 25-Oct-2019-29         \$\$550.00           18243         Miller, Mathew B         ELL 25-Oct-2019-38         \$332.50           18244         Williams, Samantha         ELL 25-Oct-2019-99         \$\$800.00           18245         Blevion, Burton         ELL 25-Oct-2019-45         \$478.50           18246         Bluebonnet Investors I Lic, Residen         ELL 29-Oct-2019-45         \$481.50           18258         Uliano, Danielle         ELL 29-Oct-2019-56         \$481.50           18259         Bluebonnet Investors Apt 6-20         ELL 28-Oct-2019-51         \$585.00	ou with your next Energy Smart project.           Request Number: XXXXX           Payments:         INVOICE:         INCENTIVE AMOUNT:           27 SMART         CUSTOMER NAME:         INVOICE:         INCENTIVE AMOUNT:           2823         Dale, Conner D         ELL 25-Oct-2019-23         \$541.50           8241         Roberson, Holly C         ELL 25-Oct-2019-24         \$492.00           8242         Debates, Richard A         ELL 25-Oct-2019-38         \$332.50           8243         Willer, Mathew B         ELL 25-Oct-2019-99         \$380.00           8245         Blevisns, Samantha         ELL 25-Oct-2019-59         \$478.50           8245         Blevisno, Larielle         ELL 28-Oct-2019-50         \$585.00           8359         Uliano, Danielle         ELL 28-Oct-2019-51         \$578.00           8359         Bluebonnet Investors Apt 6-20         ELL 28-Oct-2019-51         \$578.00           8359         Bluebonnet Investors Apt 6-20         ELL 28-Oct-2019-51         \$578.00           8360         Bluebonnet Investors Apt 6-20         ELL 28-Oct-2019-51         \$578.00	The program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. If you are contacted, we hope you will be able to anticipate by providing your feedback.  Fyou have questions regarding your incentive check, please do not hesitate to contact us at the contergysmartinale.com or by phone at 504-229-6868. Thank you, and we look forward to issisting you with your next Energy Smart project. Payment Request Number: XXXXX issociated Payments: ENERCY SIMART CUSTOMER NANCE
REFERENCE:         NAME:         AMOUNT:           18233         Dale, Conner D         ELL 25-Oct-2019-23         \$541.50           18241         Roberson, Holly C         ELL 25-Oct-2019-23         \$550.00           18242         Debates, Richard A         ELL 25-Oct-2019-29         \$550.00           18243         Miller, Mathew B         ELL 25-Oct-2019-38         \$332.50           18244         Williams, Samentha         ELL 25-Oct-2019-39         \$380.00           18245         Blevins, Burton         ELL 25-Oct-2019-45         \$478.50           18248         Bluebonnet Investors I LIC, Residen         ELL 29-Oct-2019-56         \$481.50           18359         Bluebonnet Investors Apt 6-20         ELL 28-Oct-2019-51         \$5557.00           18360         Bluebonnet Investors Apt 7-17         ELL 28-Oct-2019-46         \$334.00	ou with your next Energy Smart project.           Request Number: XXXXX           Program State Project           NAME:         INVOICE:         INCENTIVE AMOUNT:           SY SMART         CUSTOMER NAME:         INVOICE:         INCENTIVE AMOUNT:           28233         Dale, Conner D         ELL 25-Oct-2019-23         S541 50           8241         Roberson, Holly C         ELL 25-Oct-2019-39         S365 00           8242         Debates, Richard A         ELL 25-Oct-2019-39         S360 00           8243         Miller, Mathew B         ELL 25-Oct-2019-39         S360 00           8244         Willams, Samantha         ELL 26-Oct-2019-45         S478 50           8248         Blevions, Burton         ELL 28-Oct-2019-45         S478 50           8358         Uliano, Danielle         ELL 28-Oct-2019-50         S585 00           8359         Bluebonnet Investors Apt 6-20         ELL 28-Oct-2019-51         S537 00           8360         Bluebonnet Investors Apt 6-20         ELL 28-Oct-2019-46         S332 00           8361         Bluebonnet Investors Apt 7-17         ELL 28-Oct-2019-48         S352 00	he program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. If you are contacted, we hope you will be able to articipate by providing your feedback.  Tyou have questions regarding your incentive check, please do not hesitate to contact us at the demension or by phone at 504-229-6868. Thank you, and we look forward to ssisting you with your next Energy Smart project.  Tyou have questions regarding your incentive check, please do not hesitate to contact us at the demension or by phone at 504-229-6868. Thank you, and we look forward to ssisting you with your next Energy Smart project.  Tayment Request Number: XXXXX ssociated Payments:  ENERCY SWART ENERCY SUBMET  ENERCY SUBMET  INCENTIVE REFERENCE: INCOMER INCOMER INCOMER STATE
REFERENCE:         NAME:         AMOUNT           18233         Dale, Conner D         ELL 25-Oct-2019-23         \$541.50           18241         Roberson, Holly C         ELL 25-Oct-2019-23         \$541.50           18241         Roberson, Holly C         ELL 25-Oct-2019-23         \$550.00           18242         Debates, Richard A         ELL 25-Oct-2019-24         \$550.00           18243         Miller, Mathew B         ELL 25-Oct-2019-39         \$360.00           18244         Williams, Samantha         ELL 25-Oct-2019-45         \$478.50           18245         Ellevins, Burton         ELL 25-Oct-2019-45         \$478.50           18248         Bluebonnet Investors I LIC, Residen         ELL 25-Oct-2019-50         \$585.00           18359         Bluebonnet Investors Apt 6-20         ELL 25-Oct-2019-46         \$334.00           18360         Bluebonnet Investors Apt 7-17         ELL 25-Oct-2019-46         \$334.00           18361         Bluebonnet Investors Apt 7-17         ELL 25-Oct-2019-48         \$334.00	Summer project.           Request Number: XXXXX           IP SMART         INVOICE:         INCENTIVE AMOUNT: AMOUNT           SMART         CUSTOMER NAME:         INVOICE:         INCENTIVE AMOUNT: AMOUNT:           8233         Dale, Conner D         ELL 25-Oct-2019-23         \$551.50           8241         Roberson, Holly C         ELL 28-Oct-2019-23         \$550.00           8242         Debates, Richard A         ELL 25-Oct-2019-33         \$332.50           8243         Miller, Mathew B         ELL 25-Oct-2019-33         \$332.50           8244         Williams, Samantha         ELL 25-Oct-2019-33         \$332.50           8245         Blevins, Butron         ELL 28-Oct-2019-45         \$478.50           8246         Bluebonnet Investors Apt 6-20         ELL 28-Oct-2019-56         \$481.50           8358         Uliano, Danielle         ELL 28-Oct-2019-61         \$557.00           8369         Bluebonnet Investors Apt 6-20         ELL 28-Oct-2019-40         \$334.00           8361         Bluebonnet Investors Apt 7-17         ELL 28-Oct-2019-41         \$332.00           8361         Bluebonnet Investors Apt 8-17         ELL 28-Oct-2019-48         \$332.00 <td< th=""><td>The program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. 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If you have quest Number: XXXXX Issociated Payments: If Reference: CUSTOMER INVOICE: INCENTIVE AMOUNT: If 2833 Dale, Conner D ELL 28-Oct-2019-29 S560.00 If 244 Roberson, Holly C ELL 28-Oct-2019-29 S560.00 If 244 Miller, Mathew B ELL 28-Oct-2019-29 S560.00 If 244 Williams, Samantha ELL 28-Oct-2019-29 S560.00 If 244 Blevins, Burton ELL 28-Oct-2019-26 S478.50 If 244 Blevins, Burton ELL 28-Oct-2019-56 S478.50 If 245 Blevins, Durton ELL 28-Oct-2019-56 S478.50 If 246 Blevins, Durton ELL 28-Oct-2019-56 S478.50 If 2478 Bluebonnet Investors Apt 7-17 ELL 28-Oct-2019-56 S483.700 If 3859 Bluebonnet Investors Apt 7-17 ELL 28-Oct-2019-48 S332.00 If 3852 Bluebonnet Investors Apt 8-17 ELL 28-Oct-2019-48 S332.00 If 3852 Bluebonnet Investors Apt 8-17 ELL 28-Oct-2019-48 S332.00 If 3852 Bluebonnet Investors Apt 8-17 ELL 28-Oct-2019-48 S332.00 If 3852 Bluebonnet Investors Apt 8-17 ELL 28-Oct-2019-48 S332.00 If 3854 Bluebonnet Investors Apt 8-17 ELL 28-Oct-2019-48 S332.00 If 3852 Bluebonnet Investors Apt 8-17 ELL 28-Oct-2019-48 S332.00 If 3854 Bluebonnet Investors Apt 8-17 ELL 28-Oct-2019-48 S332.00 If 3855 Bluebonnet Investors Apt 8-17 ELL 28-Oct-2019-48 S332.00 If 3856 Bluebonnet Investors Apt 8-17 ELL 28-Oct-2019-48 S332.00 If 3856 Bluebonnet Investors Apt 8-17 ELL 28-Oct-
		The program is evaluated by a third party, and the evaluator may contact you to request a site valuation and/or complete a survey. If you are contacted, we hope you will be able to
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New Orleans, LA 70115 Thank you for participating in the Energy Smart Program. Enclosed, please find an incentive or rebate check for your completed energy efficiency project(s). The program is evaluated by a third party, and the evaluator may contact you to request a site	ns, LA 70115 for participating in the Energy Smart Program. Enclosed, please find an incentive or ck for your completed energy efficiency project(s). am is evaluated by a third party, and the evaluator may contact you to request a site and/or complete a survey. If you are contacted, we hope you will be able to	
New Orleans, LA 70115 Thank you for participating in the Energy Smart Program. Enclosed, please find an incentive or rebate check for your completed energy efficiency project(s). The program is evaluated by a third party, and the evaluator may contact you to request a site	ns, LA 70115 for participating in the Energy Smart Program. Enclosed, please find an incentive or ck for your completed energy efficiency project(s). am is evaluated by a third party, and the evaluator may contact you to request a site and/or complete a survey. If you are contacted, we hope you will be able to	
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ENO C&I Payment Letter

#### Ellerd, Dawn

From: Sent: To: Subject: dawn.ellerd=aptim.com@mail148.atl171.mctxapp.net on behalf of dawn.ellerd@aptim.com Thursday. May 14, 2020 9:30 AM Ellerd, Dawn Mailchimp Template Test - "Jan 2020 Trade Ally Newsletter \*







The Commercial and Industrial Trade Ally Quarterly Newsletter is resource for trade ally partners to learn about updates to the pro information about upcoming trade ally events, training and profe development opportunities.

1

## **Program Updates**

The Energy Smart team has some exciting program updates to share with you.

- The current program year has been extended another three months which means:
  - All projects must be completed by the new deadline of March 31, 2020.
     Current program year incentives will be in effect through March 31, 2020.
     Please continue to submit and complete projects.
- The End-of-Year Custom Incentive Bonus is also being extended another three months. Custom projects installed by March 31, 2020, will receive an additional \$0.03/kWh.
  - Large Commercial custom non-lighting incentives increased from \$0.12/kWh to \$0.15/kWh.
  - Large Commercial custom lighting incentives increased from \$0.10/kWh to \$0.13/kWh.
  - Small Commercial custom incentives increased from \$0.12/kWh to \$0.15/kWh.

The reason for the program and bonus extension is that City Council and Entergy New Orleans are finalizing the plan for the next program cycle, which is tentatively scheduled to launch April 1, 2020. While the plan is being finalized, we do not want you to miss opportunities to continue making New Orleans more energy efficient.

Thank you to all the trade allies who have participated in the program in 2019, and we welcome the future participation of new and existing trade allies. Current applications and program tools can be found on the <u>Energy Smart website</u>.

# Reminders

- Project-completion notices are embedded in the program calculator. Trade allies
  can print the completion notice and send it to the Energy Smart team upon project
  completion, in lieu of re-sending the calculator.
- Please download a new calculator from the website for each new project. This
  ensures that you are using the current calculator version to estimate incentives.

2

January 2020 Trade Ally Newsletter



## Events and Professional Development

#### Trade Ally Advisory Group January Meeting

Mark your calendars and join us for the first Commercial and Industrial Trade Ally Advisory Group meeting of 2020.

The purpose of this meeting is to provide an overview of the 2019 progress to date, discuss updates to program offerings and collect feedback from our trade allies.

## 9 - 11 a.m.

Urban League 4640 S. Carrollton Ave., Ste. 110 New Orleans, LA 70119

#### Agenda:

- Review the status toward Program Year 9 goals and incentive
- Discuss update to program offerings. Provide feedback on the Small Business Direct Install offering.
- Provide feedback on the Retro-commissioning offering. Give Workforce Development updates and opportunities.
- Offer Q&A.

Update on 2020 TA Kick-Off Meeting Since the current program year is being extended three months, we will the Jan. 8, 2020, Trade Ally Kick-Off Meeting. The Program Year 10 Kic eting will be rescheduled so stay tuned for more details.



## **Recent Training and Events**

#### **Building Automation Trade Show**

On Nov. 21, Energy Smart facilitated a trade show on building-automation technology. A dozen trade allies who offer building automation set up display tables to present their services to facility managers and property owners in a variety of industries. The trade show was followed by the opportunity to learn from the BioInnovation facility director about the features that earned the BioInnovation Center a rating of LEED Gold®. LEED® green building program is the preeminent program for the design, construction, maintenance and operation of high-performance green buildings. Learn more at usgbc.org/LEED.

#### New Trade Ally Onboarding

Energy Smart welcomed 43 new commercial and industrial trade allies to the program in 2019, bringing the total to 122 current commercial and industrial trade allies. The diversity of services offered by these incoming trade allies is a testament to the growth of the program. Each new trade ally is offered onboarding by Energy Smart on program implementation, marketing materials and communications tips.

#### Small Business Direct Install

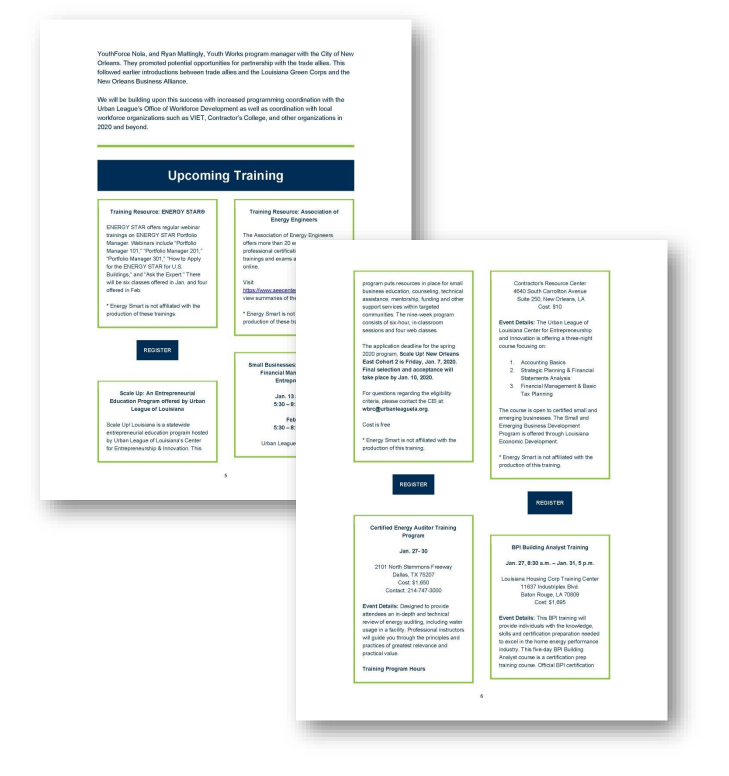
Energy Smart recently trained its fifth Small Business Direct Install provider. The SBDI offering is available to all commercial customers that receive service from Entergy New Orleans and have a peak demand of less than 100 kW. Customers can receive prescriptive incentives on one-for-one retrofits or replacements of eligible SBDI measures installed by an approved SBDI trade ally. If you are a trade ally who is interested in becoming a SBDI provider in 2020, please contact Kevin Fitzwilliam at kevin.fitzwilliam@aptim.con

## Workforce Development

Energy Smart strives to build a robust energy efficiency workforce in New Orleans. One of the ways we are working toward that goal is to connect our trade allies with local workforce-development agencies that want to learn the skills necessary for their clients to enter energy efficiency work fields. Energy Smart is excited to announce that these relationships have recently resulted in hires by Energy Smart trade allies from these programs

At the Q4 Trade Ally Advisory Group meeting, Energy Smart welcomed representatives from two local workforce agencies. Sarah Bell, director of employer partnerships with

## January 2020 Trade Ally Newsletter Cont'd



January 2020 Trade Ally Newsletter Cont'd – sent 1/03/2020

#### Ellerd, Dawn

From: Sent: To: Subject: dawn.ellerd=aptim.com@mail21.at1161.mctxapp.net on behalf of dawn.ellerd@aptim.com Thursday, May 14, 2020 9:29 AM Ellerd, Dawn Mailchimp Template Test - "Energy Smart Prescriptive Incentives Update"



**Energy Smart Program Updates** 



Dear Energy Smart Trade Allies,

The program team has an exciting update to share regarding prescriptive lig measures. Effective January 10, 2020, retrofits of existing linear and U-tube fixtures along with replacements of all high-intensity discharge fixtures will n custom to prescriptive measure classification. This change is designed to m you to offer incentives to your customers and to simplify and streamline the application process.

1



Eblast on Prescriptive Measure – sent 1/10/2020

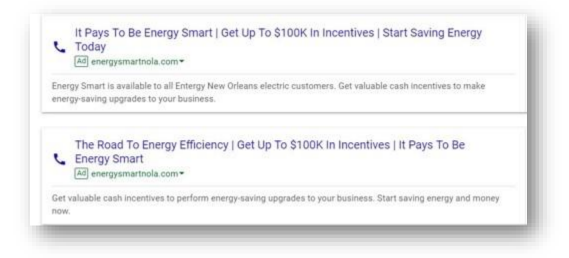
The <u>combined incentive calculator tool</u> has been adjusted to reflect this change. There is now a dedicated prescriptive lighting tab with these new measures embedded in the prescriptive section of the calculator tool, while the custom lighting tab is still available for special-case scenarios.

To support this transition and assist those who have custom lighting projects in the works, you will still be able to submit these projects under the custom measures process through March 31, 2020. As of April 1, 2020, these 15 new lighting measures will permanently be prescriptive measures and handled through the prescriptive application process.

The 15 lighting measures to be moved to the prescriptive classification are

#### Lighting: Incandescent and Fluorescent Replacements

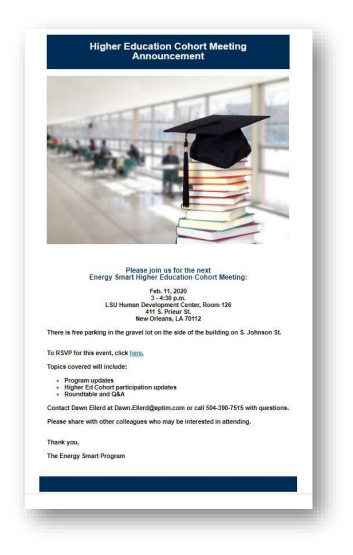
Commercial and Industrial Prescriptive Lighting Updates	Existing	Small	Large	Units
T8/T12 2 ft. Linear Fluorescent'	2' Linear LED	\$3	\$2	per lamp
T8/T12 4 ft. Linear Fluorescent'	4' Linear LED	\$6	\$5	per lamp
T8/T12 8 ft. Linear Fluorescent'	8' Linear LED	514	\$12	per lamp
T8/T12 (high output) 4 ft. Linear Fluorescent'	4' Linear LED	\$10	\$10	per lamp
T8/T12 (high output) 8 ft. Linear Fluorescent'	8' Linear LED	\$20	\$20	per lamp
T8/T12 U-Tube Fluorescent'	U-Tube LED	59	\$7	per lamp
T5 2 ft. Linear Fluorescent'	2' Linear LED	\$2	\$2	per lamp
T5 4 ft. Linear Fluorescent'	4' Linear LED	\$5	\$4	per lamp
T5 (high output) 2 ft. Linear Fluorescent'	2' Linear LED	55	\$4	per lamp
T5 (high output) 4 ft. Linear Fluorescent'	4' Linear LED	\$10	\$9	per lamp
High Intensity Discharge (HID) [4175W] <sup>2</sup>	LED Lamp/Fixture	\$26	522	per fixture
High Intensity Discharge (HID) [175 to 250W]	LED Lamp/Fixture	\$43	\$36	per fixture
High Intensity Discharge (HID) [251 to 400W]2	LED Lamp/Fixture	\$98	\$82	per fixture
High Intensity Discharge (HID) [401 to 1000W]*	LED Lamp/Fixture	\$226	\$188	per fixture
High Intensity Discharge (HID) [-1000W] <sup>2</sup>	LED Lamp/Fixture	\$248	\$248	per fixture



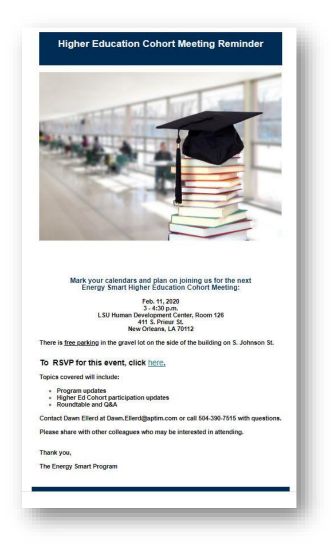
January – March 2020 Paid Google Search Ad

Increased Incentive \$ Offered for Energy Efficienct Improvements Energy Smart, the New Orleans energy efficiency program that provides incentives to business customers for energy saving upgrades to their facilities, is extending its Custom Bonus Incentive. Through March 31, small businesses can receive higher incentives rates per kWh --kilowatt hour--for lighting and other efficient improvements. More

Insert in StayLocal Newsletter – ran 1/27/2020



Eblast on Higher Ed Cohort Meeting – sent 1/23/2020



Eblast on Higher Ed Cohort Meeting Reminder – sent 1/30/202

# ENERGY SMART PROGRAM Energy Smart is an energy efficiency program that Energy Smart is an energy efficiency program that

provides incentives to New Orleans business customers for energy-saving updates to their facilities. The program works with business owners and facility managers to identify energy efficiency opportunities and provide valuable cash incentives on energy efficiency upgrades and improvements.

Click here for more information.

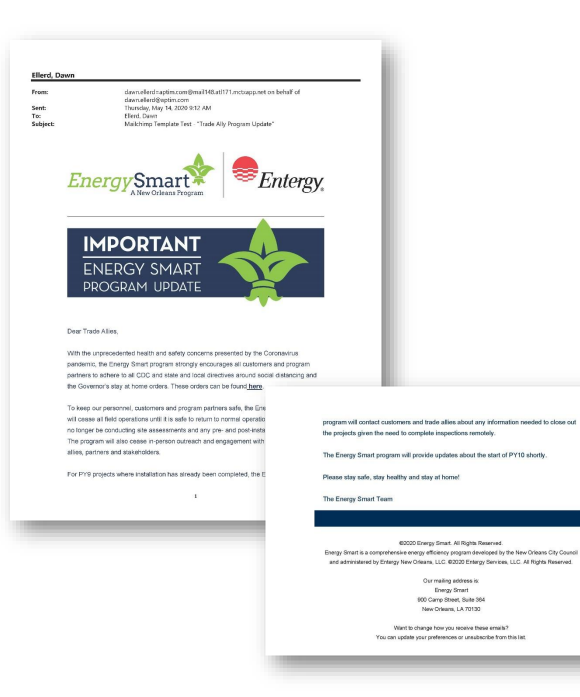
Downtown Development District newsletter insertion – ran 2/07/2020



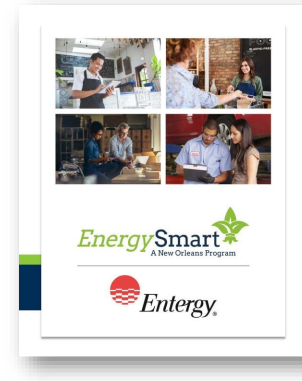
Eblast on Trade Ally Kick Off Meeting - sent 3/02/2020



#### Eblast on Energy Advisor Support Service – sent 3/02/2020



Eblast on COVID-19 Update – sent 3/24/2020



### Innovation in Small Business Program Participation

Kristin McKee Program Director

For more information about Energy Smart offerings for your small business, visit **energysmartnola.com**.

Title Slide for March 2020 Webinar

## **Appendix E: Program Photos**



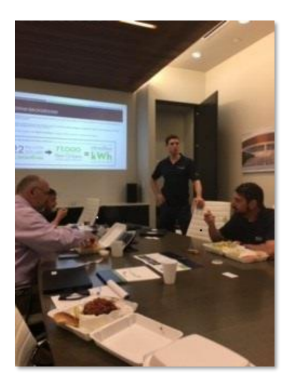
Higher Education Cohort Meeting Feb. 12, 2019.



C&I Q1 TAAG Meeting Jan. 14, 2019.



Greater New Orleans Hotel and Lodging Association Presentation on Feb. 27, 2019.



Gallo Training on Feb. 27, 2019.



Marriott Engineering Building Presentation on March 21, 2019.





LED Bulbs being distributed at Battle Ground Baptist Church in the Lower Ninth Ward in Jan. 2019.



Entergy New Orleans Rate Case Meeting, Rampart St. on Jan. 30, 2019.





Gladewaves Community Meal in Gert Town on Jan. 16, 2019.



Entergy New Orleans Rate Case meeting in Mid City on Jan. 16, 2019.



Energy Wise Alliance Small Commercial Prescriptive LED lighting installation at St. Philips Episcopal Church in Algiers, January 2019 for a total estimated annual savings of 15,966 kWh.



Energy Wise Alliance evaluates changing hundreds of incandescent light bulbs at all Dat Dog restaurants in New Orleans.

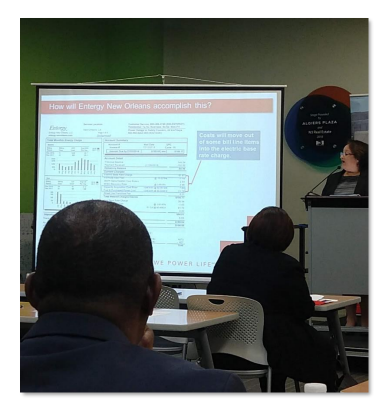


Energy Wise Alliance Small Commercial Prescriptive LED lighting installation at the Community Commitment Education Center in the Leonidas neighborhood on Jan. 10, 2019 for a total estimated annual savings of 11,393 kWh.

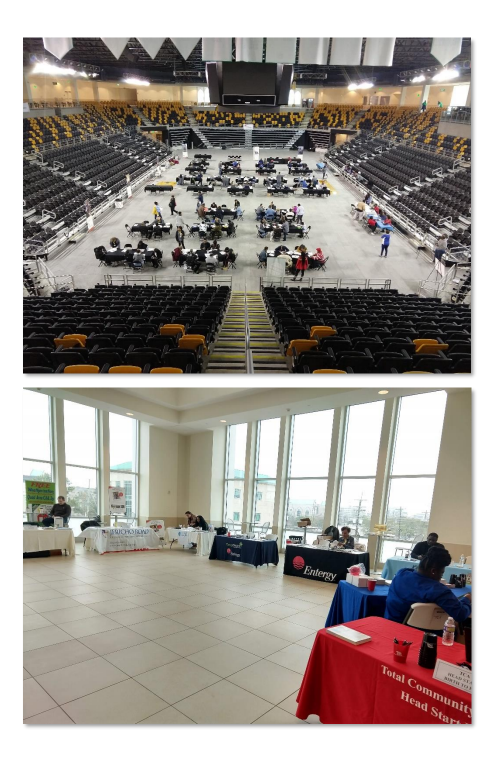


The team sorts through LED and incandescent light bulbs from the Community Commitment Education Center on Jan. 10, 2019.





Entergy New Orleans Rate Case Meeting on Jan. 11, 2019.



Total Community Action (TCA) Super Tax Day on Feb. 2, 2019.

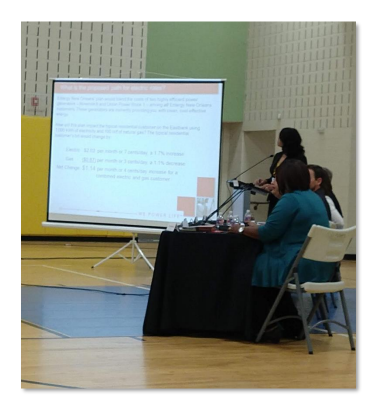


Entergy New Orleans Rate Case Meeting in Algiers on Feb. 4, 2019.





The team distributes program info in partnership with the Community Commitment Center Catholic Charities Food Pantry on Feb. 4, 2019.







Entergy New Orleans Rate Case Meeting in the Lower 9<sup>th</sup> Ward on Feb. 5, 2019.





Entergy New Orleans Rate Case Meeting in the Bywater on Feb. 7, 2019.



Louisiana Green Corps winter class presentation on Feb. 8, 2019.



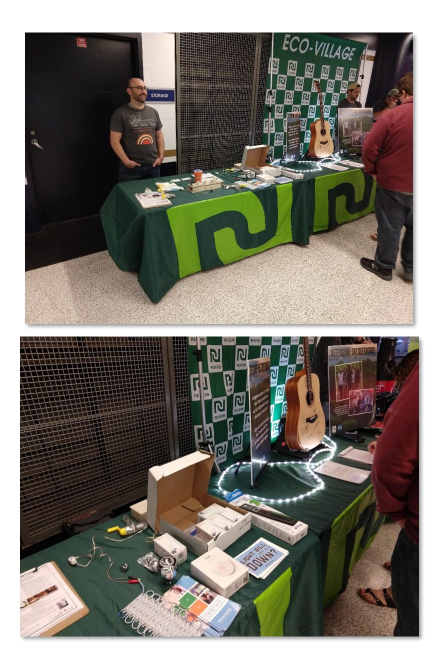
City of New Orleans De-Stress Day on March 29, 2019.



Kingsley House Health and Home Fair on March 29, 2019.



Friends of Lafitte Greenway Hike Fest on March 23, 2019.



Community outreach at REVERB/Zac Brown Band event March 9, 2019



The team completes an LED Prescriptive Install at Riverview Villas March 12, 2019 in Algiers for 134,359 kWh estimated annual savings.



The Energy Smart team completes a teaching tool about insulation.



New Orleans Home and Garden Show March 15-17, 2019.





Q2 Higher Ed Cohort May 6, 2019.



Peer-to-Peer Training in April 10, 2019.





Energy Efficiency Q&A Panel June 18, 2019.





Storm Preparedness Table Event June 5, 2019.



Q2 Trade Alley Meeting May 2, 2019.



Abundance of Desire, STEM Innovation Camp outreach in the Florida Neighborhood, June 25, 2019.



Abundance of Desire, STEM Innovation Camp outreach in the Florida Neighborhood, June 25, 2019.



New Orleans City's Bike to Work Day April 10, 2019.





WWII Museum Summer Camp where the Energy Smart Team distributed LEDs as part of summer outreach. June 27, 2019.



The Energy Smart Team doing community outreach at the United Healthcare Quarterly Health fair senior event. June 26, 2019.



The Energy Smart Team restocks the materials at the Customer Care Center June 12, 2019.



The Energy Smart Team presents at the ReFresh Project Meeting for community leaders. June 12, 2019.



The Energy Smart Team doing community outreach Baptist Community Ministries Health Fair. June 3, 2019



The Energy Smart Team doing community outreach at the Green Project Earth Day Event. April 22, 2019



The Energy Smart Team doing community outreach at the Green Project Earth Day Event. April 22, 2019.



The Energy Smart Team doing community outreach at the Botanical Gardens Earth Day event. April 16, 2019.



August Residential Trade Ally Training on Attic Insultation.



Q3 C&I TAAG Meeting 5





Harmony House Senior Center - July Council on Aging meetings.





July Bayou St John Neighborhood Association meeting with Councilman Joe Giarrusso at the Dutsches Haus.



Tabling at Senior Event at Kingsley House in August.



41st Annual Senior Caucus in New Orleans East.





Mayor Cantrell speaks to the seniors at the 41st Annual Senior Caucus in New Orleans East in September.



September Rate Case Meeting Algiers Outreach Events.



**October STEM Fest.** 



**October STEM Fest.** 



November Irish Channel Neighborhood Association Meeting.



November Central Circle Meeting.



December LA Green Corps Meeting, Toulouse and Broad St.



December TCA Super LiHEAP Day.



December Entergy Renewable Portfolio Meeting.



Pastor Manning from Greater New Orleans Interfaith Climate Coalition Speaks in a coordinating call to make local churches Energy Smart on May 5, 2020.



Preparing LEDs for giveaways at food banks on May 6, 2020.



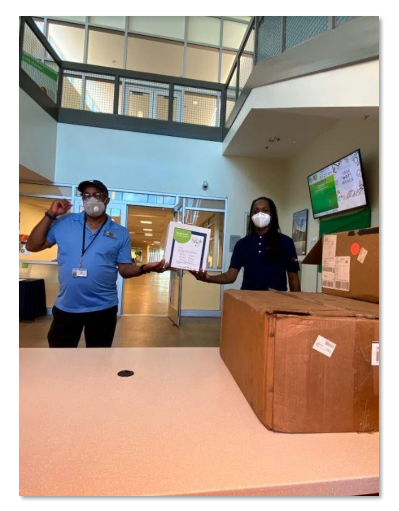
Fairground Neighborhood Association asks questions to Energy Smart staff on June 15, 2020.



School kits that were returned from Lusher are redistributed to a school meal site at Joe Brown Park June 5, 2020.



School kits that were returned from Lusher are redistributed to a school meal site at Rosenwald Recreation Center June 4, 2020.



School kits that were returned from Lusher are redistributed to a school meal site at Sanchez Community Center. June 5, 2020.