



Tiers of Resources

	Carve Out	Percent	АСР	Notes
Tier 1 Distribution Grid LOCAL	LMI	10% of annual	\$100/MWh (declining)	Excess LMI RECs contribute to Tier 1 Remaining, Tier 2 and Tier 3 compliance requirements
	Resilient	15% of annual	\$75/MWh (declining)	Excess Resilient RECs can contribute to Tier 1 Remaining, Tier 2 and Tier 3 compliance requirements
	Remaining	10% of annual	\$50/MWh (declining)	Excess Tier 1 RECs can contribute to Tier 2 and Tier 3 compliance requirements
Tier 2	In-state	30 % of annual	\$20/MWh (declining)	Excess Tier 2 RECs can contribute to Tier 3 compliance requirements
Tier 3	In-MISO	35% of annual	\$15/MWh (declining)	

Equity and Access

To deliver bill savings, encourage job training, economic development in the communities

- Reduce use of expensive bi-lateral contracts
- Exempt low-income customers from compliance costs
- Multifamily rooftop solar
- Community owned resources
- Wind from interior states
- Cost effective PPAs

Resilience

Resilience programs, targeting critical infrastructure, but also providing residential options

-Resources on Microgrids
-Customer sited, Behind the Meter Resources
-Renewably Charged Energy Storage
-Reduce Demand