## **Green Power Supply Options Comparison Tab**

The table below summarizes the differing characteristics of green power supply options.

		Characteristics								Supply Option Includes		
		Simple/Fast Transaction	Cost Savings/Price Hedge	Requires Long- term Commitment	RE Generators Located Onsite	Supports Regional RE Deployment	Direct Impact on New Supply	Supply Option Availability	Reduces Carbon Footprint*	RECs	Commodity Electricity	Generating Asset
Retail Supply Options	Unbundled RECs	•	0	0	0	•	0	•	•	•	0	0
	Competitive Green Power	•	•	0	0	•	0	•	•	•	•	0
	Utility Green Power	•	0	0	0	•	0	•	•	•	•	0
	Community Choice Aggregation	•	•	0	0	•	O	•	•	•	•	0
Specific Sup Options	Self-Supply	0	•	•	•	•	•	•	•	•	•	•
	Shared Renewables	•	•	•	0	•	•	o	•	•	•	•
	Utility Green Tariff	0	•	•	0	•	•	•	•	•	•	0
	Physical PPA	0	•	•	•	•	•	O	•	•	•	0
	Financial PPA	0	•	•	0	0	•	•	•	•	0	0

\*Dependent on REC ownership

