

An offsite renewable energy alternative

Constellation Offsite Renewables (COPe)

As more businesses commit to meeting renewable energy goals, many are realizing that the renewable energy options available to them are difficult to implement, carry unwanted risks, and don't make a strong enough sustainability statement.

COPe

COPe products combine location-specific renewable energy purchases and renewable energy certificates (RECs) with a physical, load-following energy supply contract.

- Integrate renewable energy purchases from **existing** renewable generation into a load-following energy supply agreement with Constellation
- Renewable energy certificates (RECs) from a specific project from your region

COPe+

If your business is looking for an even more impactful renewable option, COPe+ supports the development of **new build** renewable assets through your retail power contract,

- Support the development of a new renewable energy project on your regional grid
- Project-specific renewable energy certificates (RECs)



Constellation®

Meeting Renewable Energy Goals

Customers can achieve renewable goals and make a local offsite renewable energy purchase with a retail power supply contract through our CORE product. With CORE, your company can show its customers, shareholders, communities and employees the specific facility on your regional power grid from which it purchases its renewable energy. Energy and RECs from the local generation facility can be procured as a part of your retail supply contract. CORE products make buying your renewable energy easier.

Customer Benefits	CORE	CORE+
Easy Sustainability and Green House Gas Claims Constellation will purchase and retire the volume of RECs generated by a specified renewable generation facility equal to the amount of renewable energy you purchased.	✓	✓
Location Specificity Your company can report on the specific facility that provides your renewable supply. You can also show that it is delivering renewable energy to your regional power grid.	✓	✓
Risk-Managed Renewable Supply CORE products include physical, load-following energy supply inclusive of all applicable transmission, ancillary services and other costs as required for generation supply in your market. You get a single, renewable energy price for every spin of the meter.	✓	✓
Simple Retail Contracting Achieve your sustainable energy goals through the simplicity of your retail power agreement.	✓	✓
Short Contract Terms Flexibility to purchase in short-term contracts and/or smaller volume sizes.	✓	
Support New Asset Development Support the development of new renewable facilities on your regional grid with CORE+.		✓

The CORE and CORE+ Advantage

- **Simplicity:** Offsite renewable energy integrated in your retail electric supply bill; there is no need to reconcile the renewable energy contract with a separate utility or supplier contract.
- **Predictability:** Manage your budget with a single fixed price for renewable supply for every spin of your meter.
- **Buying Power:** Access wholesale power markets through Constellation's knowledge and buying power.
- **Credit:** Energy offtake backed by the investment grade credit of Exelon Generation, simplifying credit considerations for retail customers.

Constellation is a leading competitive retail supplier of power, natural gas and energy products and services for homes and businesses across the continental United States. Constellation's family of retail businesses serves approximately 2 million residential, public sector and business customers, including more than two-thirds of the Fortune 100. Baltimore-based Constellation is the nation's leading competitive energy provider, with more than 32,000 megawatts of owned capacity comprising one of the nation's cleanest and lowest-cost power generation fleets.

© 2022 Constellation Energy Resources, LLC. The offerings described herein are those of either Constellation NewEnergy, Inc. or Constellation NewEnergy-Gas Division, LLC, affiliates of each other. Brand names and product names are trademarks or service marks of their respective holders. All rights reserved. Errors and omissions excepted.

