Offsite Renewables Products

Constellation Offsite Renewables (CORe) Solutions

Reducing Scope 2 GHG emissions associated with electric supply is a foundational element of the sustainability goals for many organizations. Increasingly, as customers make the transition to 100% carbon-free electric supply, many look to long-term renewable purchases that support development of new renewable energy projects.

Our CORe product suite connects customers to the economic and sustainability benefits of large-scale, offsite renewable energy projects. By combining location-specific renewable energy purchases and renewable energy certificates (RECs) with a physical load-following energy supply contract, customers have the flexibility to size, select, and buy renewable energy from utility-scale projects, similar to how they purchase standard electric supply today.



We need to help our customers eliminate emissions if we are going to truly lead the transition to clean energy.



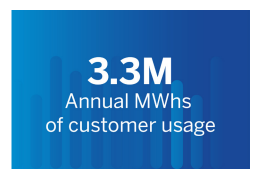
- Jim McHugh, Chief Commercial Officer, Constellation.

Show your customers, shareholders, communities, and employees your commitment to renewable energy through the purchase of electricity and RECs from a regional clean energy generation facility – all as part of your retail supply contract.

A Proven Track Record

Since 2018 Constellation has matched customers with renewable energy projects to meet their carbon reduction goals.







How does it work? Leverage Constellation's experience in project selection and analysis

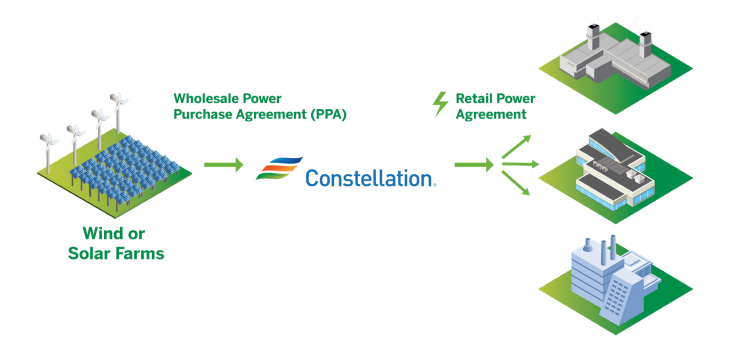
When you work with Constellation, you have access to a leading physical player in the wholesale electricity market. We bring years of experience in selecting, negotiating, and managing physical power purchasing agreements (PPAs) for our own portfolio and for our customers. The Constellation team works to identify the most viable solar and wind renewable energy projects based on a combination of –

- Pricing
- Developer
- Development status
- Commercial operation date

Since Constellation is not a renewable energy developer, we are searching for the best projects to support our customer-facing products, not just recommending projects in our development pipeline. Additionally, Constellation can help customers conduct a project search RFP or discuss customer-selected renewable energy projects.

Contracting for renewable energy

For our CORe+ solution, Constellation enters into a wholesale PPA and actively manages this physical electricity purchase, providing a seamless retail supply and renewable energy agreement. With Constellation responsible for the PPA, you can contract for project-specific renewable energy through simplified retail agreements, similar to how you buy electricity today.





Flexible Renewable Product Options

Our suite of Constellation Offsite Renewables (CORe) products provide customers access to these projects with several options to reduce their risk and meet sustainability goals.

CORe+ Constellation's flagship offsite renewable product offers customers access to new-build renewable energy projects and RECs through a physical, retail electric supply agreement.

Access existing offsite renewable projects through a retail power contract. This CORe product combines location-specific renewable energy purchases and RECs from an existing renewable asset in a physical load-following energy supply contract, allowing customers to quickly size, select and procure renewable energy just like they do for conventional electric supply.

Key Benefits of CORe+

CORe

- Constellation negotiates and enters into the Wholesale PPA for the new build renewable project
- RECs are retired by Constellation
- · Customer signs simplified retail agreement
- Load following retail price eliminates fixed-for-floating settlement risk
- Customer is supplied electricity from Constellation

For customers looking to manage overall cost, but still support new renewable energy projects, Constellation also provides the option to substitute national Green-e® Energy certified RECs for project RECs for certain fixed price periods.



www.constellation.com/core