















## Customer Solutions Overview

Product Name & Focus Area	Available in Regulated Markets	Emissions Impact	Effort	Product Benefits
<b>Carbon-Free Electricity (EFECs)</b> 	Yes	Scope 2 <sup>1</sup>	Low	Carbon-free product that helps customers begin their sustainability journey or meet carbon reduction goals through carbon-free electricity supply. EFECs represent the emission-free attributes of generating sources that do not directly emit greenhouse gases (GHG). <a href="#">MORE INFO&gt;&gt;</a>
<b>Carbon Offsets</b> 	Yes	Scope 1, Scope 2 <sup>1</sup> , or Scope 3	Low	Carbon offsets offer a lower-cost option to help customers achieve decarbonization goals to offset Scope 1, Scope 2, and Scope 3 GHG emissions. Constellation's carbon offsets are sourced from reputable projects independently verified by registries and benefit local communities across the United States. <sup>1</sup> <a href="#">MORE INFO&gt;&gt;</a>
<b>Green-e® Energy certified RECs</b> Blocks have a \$2,500 min. purchase 	Yes	Scope 2 <sup>1</sup>	Low	Help your customers on their sustainability journey with REC blocks sourced from renewable generating facilities located within the continental US. Available in both competitive and regulated markets. <a href="#">MORE INFO&gt;&gt;</a>
<b>Green-e® Energy certified RECs Load Following*</b> 	No	Scope 2 <sup>1</sup>	Low	Easy option to leverage existing retail supply contracting process to help customers lower Scope 2 emissions with RECs sources from renewable generation facilities in the continental US. <sup>1</sup> <a href="#">MORE INFO&gt;&gt;</a>
<b>Load Response Programs*</b> 	No		Low	Load response programs can provide cost-savings and/or revenue opportunities for customers who can voluntarily curtail energy demand at a given time.
<b>Efficiency Made Easy® (EME)</b> Min. 1,000 MWhs or 10,000 DTH annually 	No	Scope 1	Low-Medium	A simple solution to help customers implement efficiency measures without upfront capital, allowing great project funding flexibility. <a href="#">MORE INFO&gt;&gt;</a>
<b>Utility Bill Management (UBM) Platform</b> 	Yes		Low-Medium	Utility bill management platform for accurate data collection, reporting, emissions benchmarking, and customer insights. <a href="#">MORE INFO&gt;&gt;</a>
<b>CORe Existing Offsite Renewables</b> 	No	Scope 2 <sup>1</sup>	Medium	Provide your customers access to existing, location-specific renewable energy and RECs, from an offsite renewable project through a retail power contract. <a href="#">MORE INFO&gt;&gt;</a>
<b>CORe+ New Build Offsite Renewables</b> 	No	Scope 2 <sup>1</sup>	High	Help your customers achieve renewable energy goals with access to new-build renewable energy and RECs through a physical, retail electric supply agreement. <a href="#">MORE INFO&gt;&gt;</a>
<b>Renewable Natural Gas (RNG)**</b> 	No	Scope 1	High	RNG can reduce Scope 1 carbon emissions. RNG can be combined with your natural gas consumption to allow you to make renewable energy claims related to natural gas use. RNG can also be used for on-site power consumption or even to power fleet vehicles. <a href="#">MORE INFO&gt;&gt;</a>
<b>OTHER SOLUTIONS PRODUCT:</b> <ul style="list-style-type: none"> <li>• <a href="#">Hourly Carbon-Free Energy Matching. More Info&gt;&gt;</a></li> <li>• <a href="#">Carbon Accounting. More Info&gt;&gt;</a></li> <li>• <a href="#">Smart-Building Technology. More Info&gt;&gt;</a></li> <li>• <a href="#">Fleet Electrification. More Info&gt;&gt;</a></li> </ul>				

### FOCUS AREA KEY:

Sustainability and Carbon Reduction	Energy Data and Analytics	Managing Budget and Cost	Energy Infrastructure
			

<sup>1</sup>Based on current World Resources Institute (WRI) guidance. Scope 2 reporting claims of this product may be affected by future changes.

\*Available only for electricity customers

\*\*Available only for natural gas customers