

Generate Revenue with a Standby Generator

More than 10% of electric grid infrastructure costs are spent to meet peak electricity demand that occurs less than 1% of the time. That makes for expensive electricity. Alternatively, demand response (DR) with Enel X pays large electricity users to reduce their consumption or transfer load to a standby generator when there is a shortfall in the supply of electricity. This improves grid reliability and helps keep electric rates down for everyone. But only standby generators that meet strict emissions regulations are allowed in DR. That's where natural gas generators come into play. A low-emissions, fast-start natural gas generator offers an excellent solution for DR participation while adding site resiliency. Take advantage of the turnkey demand response solution from Enel X and put energy to work for your business today.

How Do I Benefit?

1. Protect Against Costly Power Disruptions

With a standby power generator on site, you no longer risk unexpected power outages; and with Enel X demand response, you get advance notice of potential grid emergencies so you can proactively protect your facilities and equipment.

2. Generate Revenue

Earn regular payments through your participation in DR.

3. Gain Visibility

Monitor and manage your electricity consumption data through Enel X's energy intelligence software to help you make more informed energy decisions, monitor your performance during DR events, and track your earnings.

How Do I Participate?

1. Choose & Finance

Enel X's select partners can help you choose the right generator size and financing solution to meet your needs.

2. Install & Maintain

Enel X's partners can ensure generators are installed and maintained to perform optimally.

3. Participate & Earn

Enel X enrolls you in DR at the right level, and in the right programs, to maximize your earnings. Then, when a DR event is called, turn on your generator, (or have Enel X start it remotely) for an easy new source of revenue.