

San Diego Clean Gen Program



What is the San Diego Clean Gen Program?

The San Diego Clean Gen Program supports grid reliability in the San Diego Gas & Electric (SDG&E) territory. When electricity supply becomes critical, organizations engage in demand response to relieve the grid: They reduce demand on the grid by transferring their load to standby generators, stabilizing the grid and preventing blackouts. In exchange, these organizations receive free generator upgrades and unlimited generator maintenance. Certain organizations may also be eligible for cash payments.

Is there any cost to participate?

No. EnerNOC manages program participation from end-to-end, free of charge, and provides any necessary equipment upgrades required for participation. EnerNOC also pays for all fuel costs associated with program participation.

What can I expect to pay for generator maintenance?

Absolutely nothing. Program participation includes professional upgrades to your generator, necessary retrofits to comply with California's environmental regulations, routine tests, and fuel.

How do I participate?

The San Diego Clean Gen Program is offered exclusively by EnerNOC in partnership with SDG&E. In order to participate, you must be able to transfer at least 250 kW from the grid to your standby generator. EnerNOC performs a site survey to determine your demand response potential. Next, EnerNOC measures and verifies your load reduction and ensures a seamless transition from grid to generator. Then, EnerNOC enrolls your capacity in the program. Registration closes on December 31, 2006, and the program runs through December 31, 2016.

What happens if an event is called?

Events may occur between 7:00 am and 10:00 pm, Monday through Saturday, with a maximum of 200 hours annually. If SDG&E calls an event, it automatically transfers your load from the grid to your standby generator. EnerNOC's 24/7/365 Network Operations Center remains in close contact with your facility prior to, during, and immediately after the event and is available to answer any questions you may have.

Are there consequences for non-performance?

No. EnerNOC manages all risk associated with enrollment and nominated curtailment levels.

What are the other benefits of participating?

- **Increased Grid Reliability**

Participating in the San Diego Clean Gen Program helps ensure that your business keeps operating and the lights stay on in your community.

- **Advance Notice of Blackouts**

If blackouts do occur, SDG&E will very likely have called an event and transferred your business's electricity load from the grid to your standby generator. Thus, you stay ahead of blackouts and can minimize the company-wide disruption of these events.

- **Free Generator Maintenance**

EnerNOC covers maintenance, repair, and fuel for your standby generator for the duration of the program.

- **Enhanced Community Goodwill**

Power shortages are highly visible events that command the attention of California residents and the California state government. People in the community will be aware of the energy crisis, and businesses supporting grid reliability enhance their reputations as good corporate citizens.

- **Enhanced Energy Usage Information**

EnerNOC provides a web-based portal with easy-to-use information on energy consumption by site and in aggregate. Through the portal, EnerNOC collaborates with its customers to identify additional savings opportunities and increase equipment reliability.

- **Environmental Benefits**

EPA studies confirm that demand response programs have positive environmental effects.

About EnerNOC

Founded in 2001, EnerNOC, Inc. is a leading developer and provider of clean and intelligent energy solutions to commercial, institutional, and industrial markets. EnerNOC has over 886 MW of demand response under contract, including more than 756 MW of dedicated demand response resources. EnerNOC's management team combines over 150 years of entrepreneurial and corporate experience with expertise in demand response, distributed generation, energy management, engineering, embedded systems, and information technology.



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