

Reduce Expensive Peak Demand Charges



For businesses, peak demand charges in some cases can represent more than 50 percent of a company's monthly utility bill, significantly affecting their bottom line.

NantEnergy C&I Intelligent Energy Storage Solution

Your electricity bill has two parts: demand charges and energy charges. Your 'demand' is the highest spike of instantaneous electricity you consume in a month.

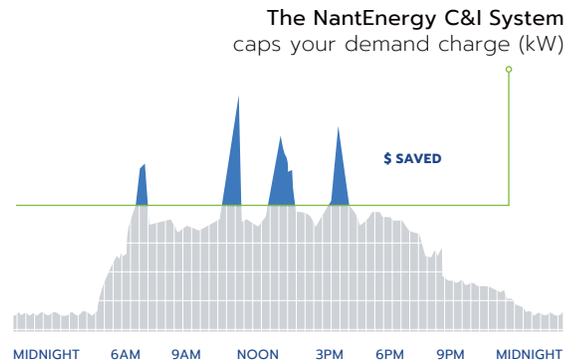
The NantEnergy C&I system predicts demand spikes and cuts expensive demand charges by instantly dispatching demand power kept in reserve. The system uses state-of-the-art lithium-ion batteries from Samsung SDI.

As your building's demand starts to spike, intelligent, predictive controls trigger a rapid power discharge to offset the spike.

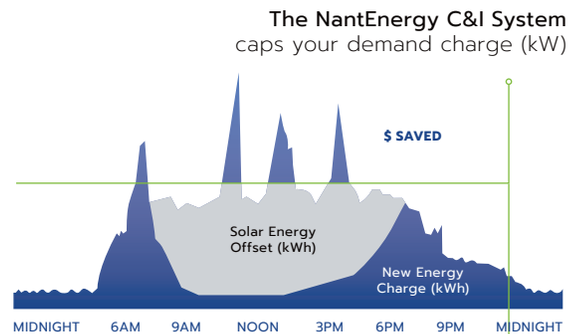
Solar PV offsets energy charges but not demand charges. By combining the NantEnergy C&I system with solar PV, businesses save on both energy and demand.

The incentives for the business triple. In addition to any available state rebates for storage, you may be eligible for Federal Investment Tax Credits for both the solar and storage assets.

CURRENT DEMAND CHARGE (kW)



CURRENT DEMAND CHARGE (kW)



Solar Energy further reduces your bill when producing energy on-site



10
YEAR

Asset Management Service and Demand Reduction Performance Guarantee



Available with every NantEnergy C&I energy management system, which includes:

10 Year Warranty Service

The NantEnergy C&I system is both predictive and proactive and, in most cases, NantEnergy will resolve a system issue through its innovative cloud-based Network Operations Center before its customer is even aware of any issue.

10 Year Performance Guarantee

With NantEnergy's innovative demand reduction guarantee, if guaranteed demand reductions are not met, NantEnergy will compensate the customer for the deficit in promised peak demand reductions.

100% Free Maintenance

Routine and unscheduled maintenance is included while downtime is covered by the performance guarantee.

Get a free site assessment

If you are interested in benefiting from a NantEnergy C&I demand management system at your own facility, we need some information from you. A qualified project ally will work with you to fully evaluate your site needs and evaluate the potential performance and savings for a NantEnergy C&I system at your facility (with or without PV). Our project ally will utilize Energy Toolbase™ to rapidly generate a proposal for you, allowing you to quickly understand your expected demand savings.

1 Tell Us About Your Usage

Tell us where your facility is located, describe your facility, and provide the name of your electric utility provider along with your contact information. Either NantEnergy or a qualified business partner will then reach out to you to gather more information about your electric usage.

2 Estimate Savings and Schedule a Site Visit

NantEnergy uses Energy Toolbase™ to generate highly accurate and comprehensive proposals which include simulated kW demand reduction savings, financing, and applicable incentives. Once NantEnergy and its project partner determine the cost/savings of the system and/or solar for your building, the NantEnergy team will contact you to share the cost savings and schedule a site visit.

3 Review Your Custom Plan

During the site visit, the NantEnergy partner will present you with your custom-designed energy plan including turnkey installation and potential financing options all worked out.

4 Start Saving

The NantEnergy C&I energy storage solution may be the answer to your expensive utility bills. Let us help you get started.