



Let's Make Power Plants Obsolete

The current, centralized electricity system is not sustainable. Between the climate crisis, state-wide blackouts, aging infrastructure, and rising costs, the system needs a huge overhaul. The demand for electricity is high – and getting higher – and big power plants aren't meeting our needs. It's time to decentralize and decarbonize.

Commercial buildings are the key to the clean energy revolution.

We created a decarbonization platform that doesn't just reduce emissions, it makes it profitable to get to net zero.

Peak Synergy provides information on electricity grid conditions in real-time and notifications for coincident peak and high demand hours. If onsite batteries and electric vehicle chargers are deployed, Peak Synergy manages them to meet sustainability goals and participate in complicated energy market programs.

Building owners can generate revenue quickly and lower operational costs.



Benefits for all Electricity Stakeholders



Enterprise and C&I

Commercial real estate and industrial companies have the insights required to meet net zero goals. Targeted electricity reductions reduce electricity bills. Greenhouse gas reductions provide LEED credits and BOMA Best points.



Developers and Asset Owners

Battery developers and investors add value with a cost-effective asset operation tool. We provide tangible customer value that increases pipeline and shortens deal length.



Utilities and Grid Operators

Utilities can increase resiliency and renewable penetration, as well as defer or eliminate infrastructure upgrades.

Toronto HQ

214 King Street West, Unit 210
Toronto, ON M5H 3S6

New York

335 Madison Avenue, 4th Floor
New York, NY 10017

Boston

444 Somerville Avenue
Somerville, MA 02143