COMBINED CAPACITY ASSET PERFORMANCE PROJECT

May 2016

WHAT IS C-CAP?

The Combined Capacity Asset Performance Project (C-CAP) is a pilot program to find ways to preserve and enhance the role of demand response in the PJM capacity performance market by combining resources to make the whole greater than the sum of the parts.

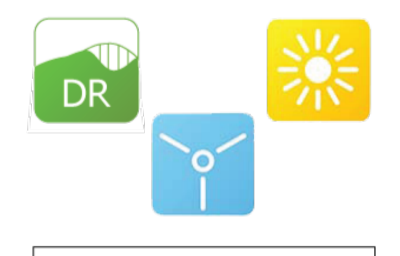
C-CAP Partners

THE ACCELERATE GROUP | LLC





WHAT IS C-CAP?



The idea behind C-CAP is simple: If a building, energy storage, or renewable energy site can't meet the stringent year-round Capacity Performance market requirements on its own, it can combine with other buildings or off-site distributed energy resources to create a combined asset that fills in each others' gaps.

Through the C-CAP collaboration, we will create dynamic clusters of buildings, home thermostat programs, wind and solar farms, and energy storage projects that will layer their capabilities together to be able to meet their combined commitment at any hour of the year.

WHAT IS C-CAP?

PHASE I



LARGE BUILDING PILOT Single Asset Single Site

The team will work with 60 Chicago large office buildings in Chicago to evaluate the ability of those buildings to provide year-round response and pair with other resources. **CUB** will be working with its 20 residential DR pilot buildings.



LARGE MULTI-USE FACILITY PILOT

Multiple Assets Single Site

The team will demonstrate how Chicago's Shedd Aquarium and other multi-use facilities can combine its HVAC, motors and pumps, solar PV, and energy storage as a single resource.

PHASE II



RESIDENTIAL PILOT Single Asset Multiple Sites

The team will evaluate how to combine residential controllable thermostat programs with large buildings and renewable resources to create a year-round resource.



MICROGRID PILOT
Multiple Assets
Multiple Sites

The team will analyze data from the load mix and proposed demand-side resources to determine the role a Microgrid could play as a capacity performance resource.

OVERWHELMING RESPONSE

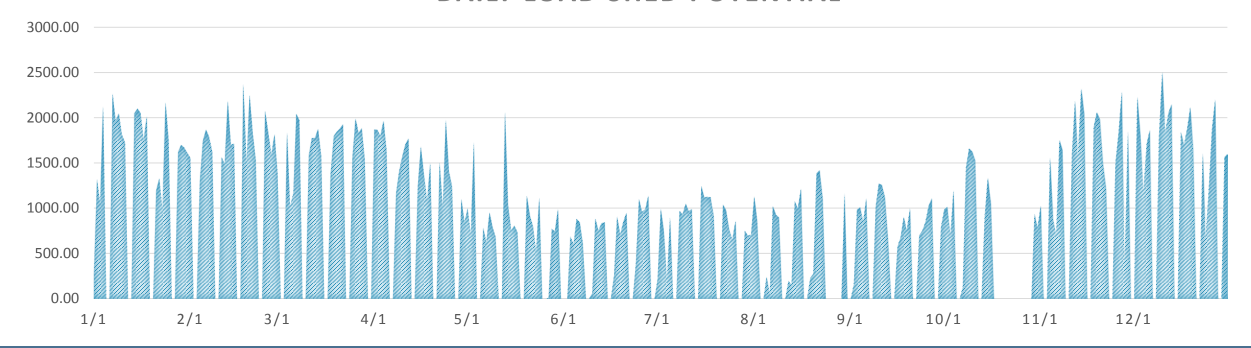




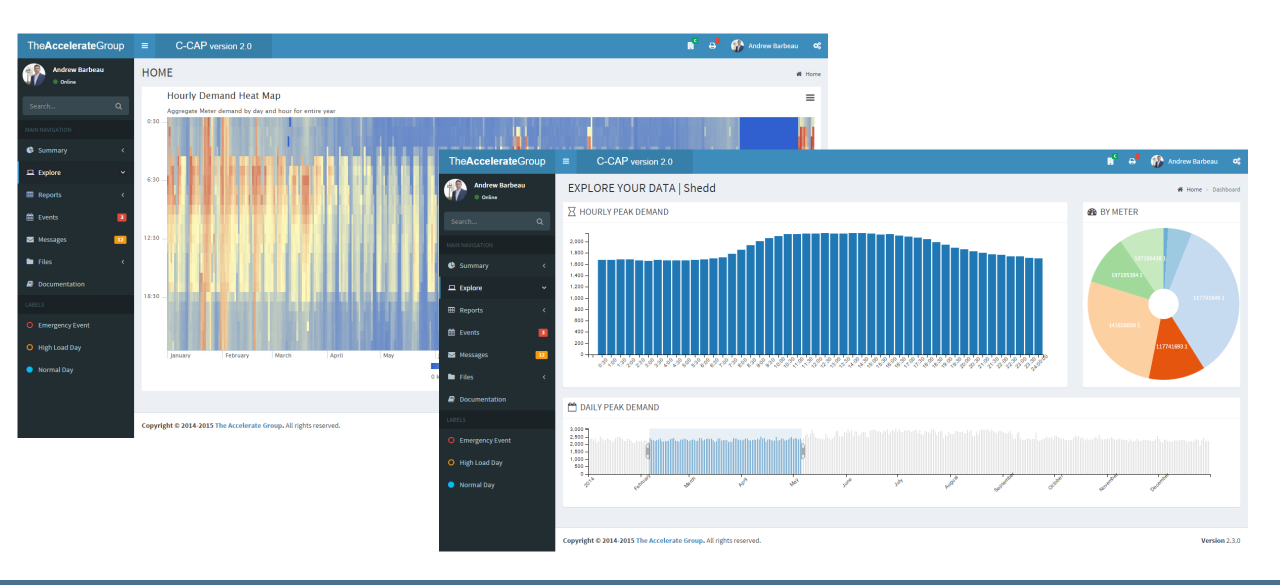
STEP 1: DETERMINE DAILY LOAD SHED POTENTIAL

- Conduct analysis to determine how buildings can best reduce demand during Winter, Spring and Fall
- Compare buildings to find their relative capabilities, strengths, and weaknesses

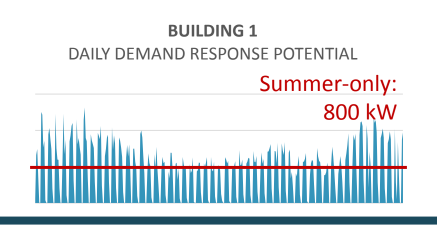
DAILY LOAD SHED POTENTIAL



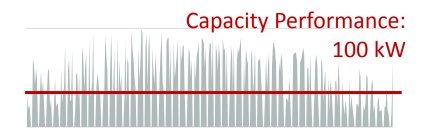
STEP 2: PROVIDE BUILDINGS ANALYTICS



STEP 3: EVALUATE COMBINED ASSETS

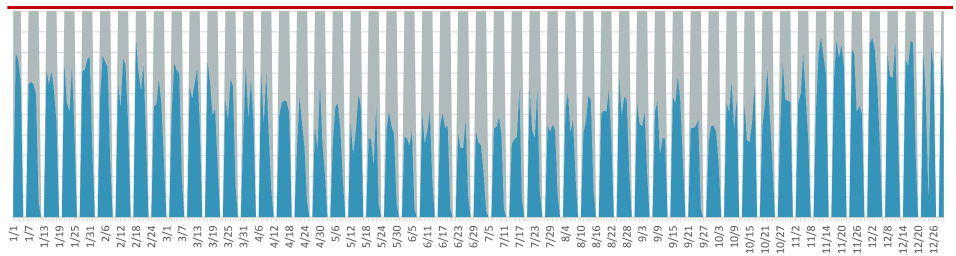


BUILDING 2 DAILY DEMAND RESPONSE POTENTIAL



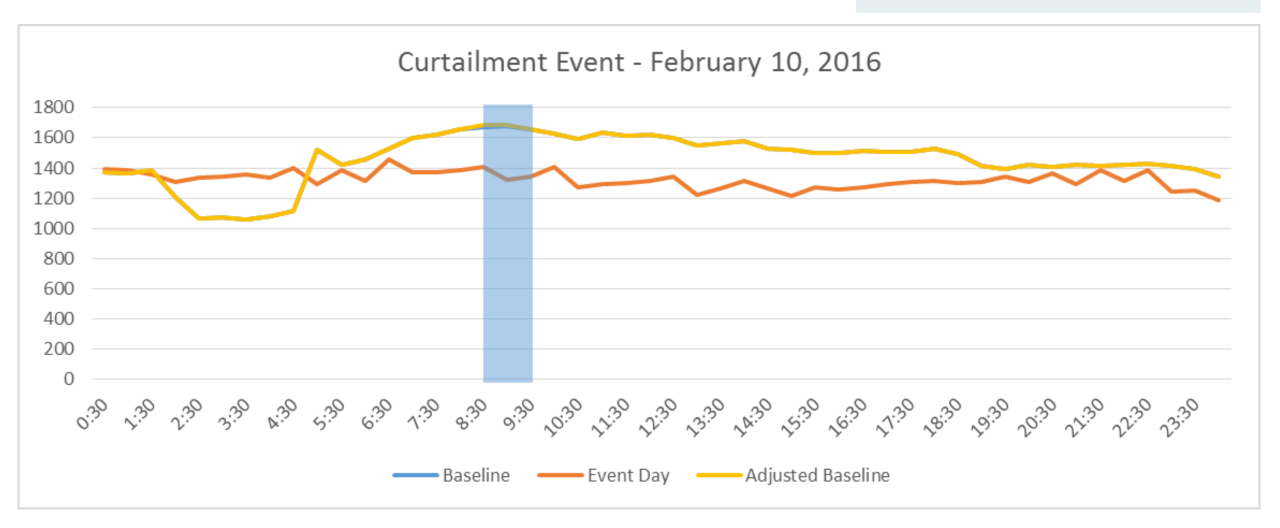


1,600 kW



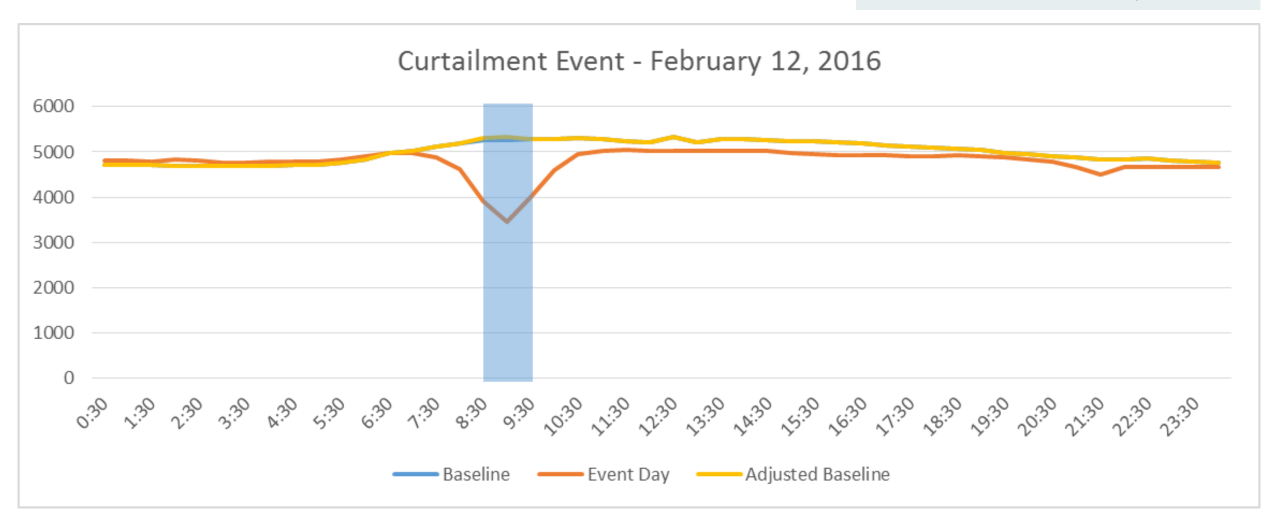
BUILDING A6: WINTER TEST EVENT

EVENT PERFORMANCE: 312 kW



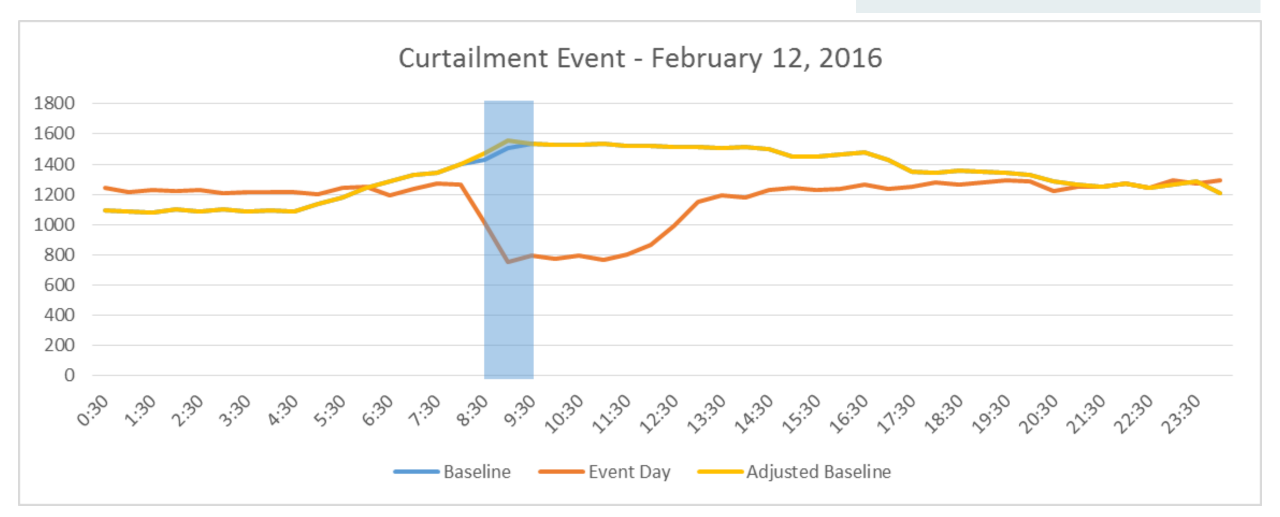
BUILDING A9: WINTER TEST EVENT

EVENT PERFORMANCE: 1,639 kW



BUILDING A12: WINTER TEST EVENT

EVENT PERFORMANCE: 631 kW



BUILDING B3: WINTER TEST EVENT

EVENT PERFORMANCE: - 441 kW

