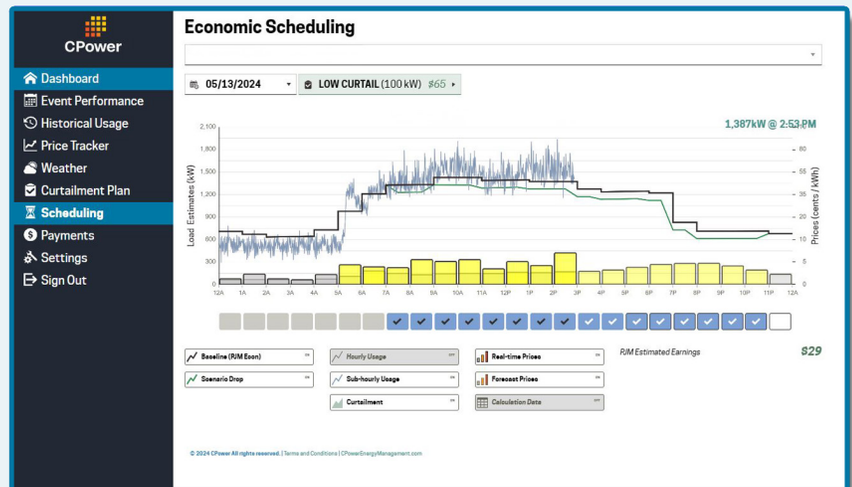


# Maximizing DER Value with Grid Services

CPower combines AI-driven technology with decades of market expertise to optimize distributed assets across a broad range of grid revenue and on-bill savings programs. Distributed Energy Resource (DER) owners and operators can ensure incremental revenue and value streams that get projects to pencil.

## Grid revenue and optimization with demand savings can help projects improve ROI.

- Cpower’s AI-driven site optimization technology identifies DER monetization opportunities up front, extracting maximum value from assets.
- We provide a fully turnkey asset monetization service, optimizing a Day-Ahead schedule for each asset and executing the required bidding and dispatch activities.

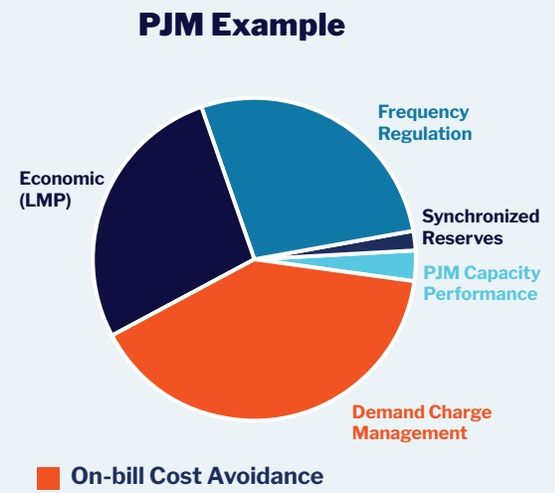


The daily schedule and estimated financial return are viewable via the CPower Portal.

## Across more than 29,000 customer sites in the U.S., CPower finds the right programs and incentives to maximize the value and opportunity for your assets.

- We minimize risk by navigating complex market and regulatory evolutions in more than 60 programs nationwide.
- Our goal is to co-optimize grid participation with your project’s requirements. Our team conducts a thorough assessment of your operation, the asset and other curtailment strategies.

CPower's software efficiently enables DER participation across all available on-bill cost avoidance options and grid services programs.



■ Demand Response      ■ On-bill Cost Avoidance

## Why Optimize your DER with CPower?

### Financial Benefits

- Shorten DER project ROI and maximize financial returns.
- Easily estimate and deliver the value from DER projects.
- Improve proposal and contracting process and address monetization concerns.
- Justify DER investments and generate forecasted revenue and projected savings with a single optimization solution.
- Automatically identify and execute the most lucrative energy management strategies in real-time.

### Sustainability Benefits

- Lower your site's demand when the grid's marginal emissions are high, thus preventing the most polluting generation resources from coming online.
- Reduce coincident peak demand to avoid the need for new generation resources to come online in future years.
- Help utilities and grid operators avoid costly and resource-intensive upgrades to transmission and distribution systems.

### Resiliency Benefits

- Leverage additional value from CPower programs to add resiliency-driven energy investments to your site with backup capability for your core operations.
- Preserve site-level resiliency value of backup resources while using your DERs when and where they are needed most for grid support.
- Provide a flexible resource for grid stability during emergency events and shed non-emergency load.
- Support the grid by diversifying available resource types and adding resiliency to the entire system.

To learn more:  Call (844) 276-9371  Email [info@CPowerEnergy.com](mailto:info@CPowerEnergy.com)