

Demand Response Programs

Emergency Response Service (ERS)

ERCOT's entry-level demand response program. ERS pays organizations for using less energy when the grid is stressed or when electricity prices are high. ERS 30 pays businesses for being available to curtail their energy loads within 30 minutes.

Load Resource (LR)

LR is one of the more financially rewarding ERCOT programs with the potential for revenue upside depending on market conditions. If more than the procurement limit clears the market, then proration will be triggered.

SOP Utility Program

Like ERS, this is a grid defense program used prior to ERCOT emergencies. Utilities offering this program (Oncor, CenterPoint and CPS Energy) have different MW targets and budgets for curtailment and payments. There are summer and winter options and each run 24/7.

ERCOT Contingency Reserve Service (ECRS)

One of the newest and most valuable programs in ERCOT, ECRS is similar to LR with a required response time of 10-minutes. An under frequency relay (UFR) is not required to participate, but it is allowed.

Real-Time Co-Optimization plus Batteries

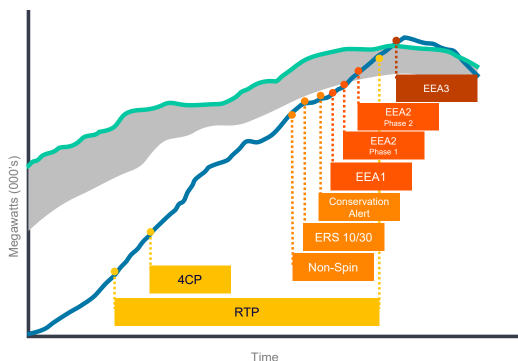
• RTC+B is the most significant market program redesign in over a decade, creating real time energy and ancillary services program to reward customers who can quickly respond to the grid's changing dynamics, especially those leveraging flexible loads and battery storage. Your facility can maximize value and can choose when to become a reliable, revenue-generating asset for the grid.

Coincident Peak Management

4CP Management

Every month your business is charged a fee—called a peak charge or, more specifically in Texas, a 4CP charge—based on how much electricity an organization consumed during the period when electricity demand on the grid was at its highest. 4CP management involves curtailing energy consumption during periods of peak system load, thereby lowering 4CP value, which in turn reduces 4CP power charges the following year.

ERCOT Sequence: "Arsenal" for Grid Defense



Emergency Alert Progression

When the grid is stressed, ERCOT takes these steps to avoid blackouts across the state.

Capacity Reserve Margin Demand

Relies on basic economics to deter electricity consumption. As demand rises and approaches the **Real Time** reserve margin, prices start to rise. Large consumers monitor the real time price and determine it's more economically sound to stop consuming (and producing in the commercial sector) given the escalating Pricing (RTP) electricity prices. Involves curtailing consumption during periods of peak system load. Charges are based on consumption during periods of highest demand. In summer months, about 1,500 MW of "peak-chasing" load can be 4CP **Management** curtailed by consumers seeking to lower 4CP charges the following year. Typically, this load will come off the grid between 3-6pm during the year's hottest days. Procures 4,500 MW of non-spinning reserve in the day-ahead market and up to an additional 2,000 MW **Non-Spinning** on days with high demand forecasted or uncertainty such as an estimated lack of wind or sun that, in Reserves turn, leads to wind and solar power resources being unable to produce electricity. ERS (Emergency Response Service) ERS 30 may be called to ERCOT at this point (<3,000 MW reserves **ERS 30** for 30 min) prior to public conservation alerts. When demand infringes the 3,000 MW mark of the reserve margin, ERCOT issues a series of public Conservation **Alerts** address announcements urging consumers to voluntarily shed their load. With EEA (Energy Emergency Alert) 1, ERCOT operator's authority calls on all available power supplies. EEA1 EEA 2. ERCOT can reduce demand on the system by interrupting power from large industrial customers with contractual agreements. SOP winter/summer resources can be used. Phase 1 EEA 2, Risk of rotating outages. ERCOT Contingency Reserve Service escalates to a Power Warning, which Phase 2 allows operators to dispatch Load Resources, providing LR-RRS and ECRS. Controlled outages in progress. Warnings of rolling blackouts to all areas of ERCOT grid. If the capacity EEA3 shortage is not relieved using voluntary and contractual demand response, ERCOT will instruct utilities to rotate power outages to prevent statewide blackouts.

Contact CPower's California team to learn more: 844-276-9371

