

Smarter power isn't always about generating more—it's about knowing when not to.

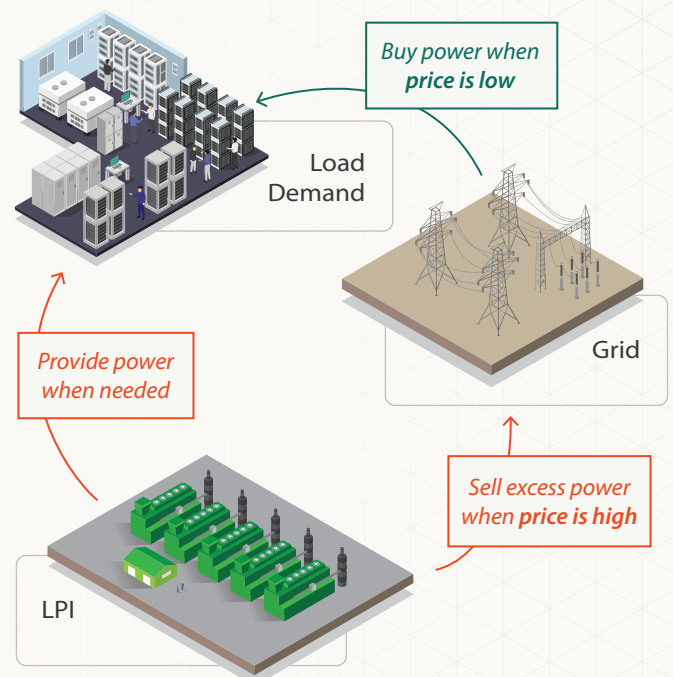
CHORUS

The Future Feels Like

Power at a Predictable Price

Grid interconnection opens new economic opportunity if you have the right system managing it. Chorus is LPI's power optimization service, designed to **intelligently dispatch on-site generation and grid power** so your facility achieves the best possible energy cost and reliability outcome.

Cost Advantaged Power Generation



How Chorus Works

Once a site establishes grid interconnection, Chorus economically optimizes your power assets.

- When grid prices fall below the cost of running on-site generation, Chorus draws from the grid.
- When grid prices rise above that threshold, Chorus dispatches on-site assets to generate power.

This **make-versus-buy** decision happens automatically, 24/7, on a five-minute cadence, resulting in a blended \$/kWh rate that models **equal to or better than grid power alone**, while preserving the reliability and operational control of on-site generation.

What Chorus Delivers

Optimized Economic Dispatch

Chorus monitors **real-time** and **day-ahead** **wholesale market pricing**, submitting offers and dispatching generation to maximize economic performance at every settlement interval, **turning your on-site asset into a financial powerhouse.**

Demand Charge Management

In markets like ERCOT, transmission and distribution charges are assessed based on peak usage snapshots during the grid's highest-demand intervals. **Chorus forecasts these intervals and dispatches generation** to reduce your apparent load, thus lowering your demand charges.

Cost Stability

LPI offers Chorus in two commercial structures:

- **FIXED:** An all-in \$/kWh rate that includes the costs of generation and grid power, with demand charges.
- **MARKET:** Pass-through economics where fuel, purchased power, and generation revenue flow **directly to the customer.** LPI manages optimization as an agent on your behalf.

Wholesale Market Participation

In ERCOT, LPI operates **Liberty Wholesale Commodities (LWC)** as a licensed Retail Electric Provider (REP) and Qualified Scheduling Entity (QSE)—allowing LPI to settle directly with the wholesale market, represent generation dispatch, and pass the **full economic benefit of optimization** through to you.

Complete Power Service Stack

Chorus is designed to layer on top of LPI's Forte generation solution. Forte provides the on-site natural gas generation asset that Chorus dispatches—the two services are complementary by design, and **Chorus is available to customers who have established both a Forte generation installation and grid interconnection.**

FORTE

MODULAR NATURAL GAS GENERATION

LPI's power foundation, Forte is the on-site natural gas generation assets that Chorus optimizes. Deployable in as little as 12 months, scalable from 25 MW to 1 GW.

TEMPO

INTELLIGENT LOAD MANAGEMENT

For data center and AI environments with high load variability, **Tempo adds an intelligent load management system** that coordinates generation assets, inverter-based resources, and kinetic support in real time—**maintaining power quality and stability under rapidly changing conditions.**

