

*Power generation should be as dynamic, responsive,  
and human as the technologies it supports.*

# FORTE

*The Future Feels Like*

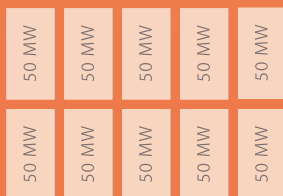
# Power When You Need It

Power demands are surging, and industry leaders are moving faster than existing infrastructure can support. LPI's scalable natural gas generation solution, **Forte**, is a dependable solution that establishes power fast and scales as you grow.

## Compact, Efficient Footprint

Our **modular design** delivers substantial power capacity with **minimal land use**—one acre per 25 MW power block.

Power blocks can be strategically positioned throughout a site, to **maximize efficiency** and align with property needs, **ensuring reliable power** without compromising valuable space.



## Forte Solution

500 MW  
on 21 Acres



## What Forte Delivers

### Fast, Dependable Deployment

Traditional utility timelines shouldn't hold you back. **Forte's proven modular design brings commercial-grade power online** in as little as 12 months without the multi-year interconnection delays that come with grid-only approaches.

### Scalable by Design

Forte's **power block architecture** combines multiple generation units in parallel, meeting loads from 25 MW to 1 GW within a compact footprint. As your capacity needs grow, **Forte can grow with you by adding additional blocks into an existing system.**

### Utility-Grade Reliability

LPI's natural gas reciprocating engines **respond instantly to load changes**, coordinating autonomously with microgrid control systems. Black start capability and built-in redundancy ensure your critical operations stay protected.

### Full-Service, End-to-End

The Forte solution is more than power generation equipment. LPI **handles project development, permitting, site engineering, construction, fuel supply, and ongoing operations.**



## Project Development, Construction, and Operations

Every dedicated microgrid follows a clear, proven project pathway designed to bring cost-effective power online quickly while ensuring regulatory compliance and financial predictability.

### Phase 1: Development

*Typically 6–12 months*

LPI's team completes site assessments, permitting, air quality studies, interconnection applications, and long-lead procurement.

### Phase 2: Construction

*4–5 months, concurrent with development*

Simplified modular construction with limited on-site work. **Power blocks installed in phased intervals** of approximately 3-4 weeks each, paced by equipment delivery.

### Ongoing: Operations & Maintenance

LPI provides **comprehensive O&M services** backed by 3+ MM MWh of experience across gas and solar assets. Our lifecycle management approach is supported by redundant operations centers designed to **maximize uptime and extend equipment life** through round-the-clock remote monitoring and predictive maintenance.

## Complete Power Service Stack

**Forte is the power foundation.** LPI's Chorus and Tempo services are designed to layer on top of it, expanding economic performance and operational intelligence as your needs evolve.

## CHORUS

### POWER ASSET & GRID OPTIMIZATION

Once grid interconnection is established, **Chorus intelligently blends on-site generation with grid power** to achieve the best economic outcome. Buy when grid prices are low, run Forte generation when they rise.

## 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.**