



Let's Solve

Case Study

OPERA Solution for Leading
Solar Power OEM



A Larsen & Toubro
Group Company

Client

The client is a leading player in Solar PV installations and execution of some of the largest solar plants. It has proven EPC capabilities providing superior solutions for solar power plants.

Challenges

- Monitoring and optimization of solar plant operations to achieve maximum power output possible
- Better forecasting of solar irradiation – plan for intermittency
- Remote condition monitoring and predictive maintenance of geographically spread plant equipment
- Lean operations for asset-intensive utilities by leveraging technology

LTI Solution

- Business intelligence analytics, performance analytics, case analysis, plant monitoring & control all in single platform
- Billing & revenue invoicing & connectivity with ERP system
- Intelligent weather forecasting model at 85% accuracy to maintain maximum power output and avoid penalties

Business Benefits Delivered

- 50% reduction in maintenance cost of inverter & SMB through predictive maintenance & alarms
- 3-5% improvement in CUF
- 10% overall reduction in OPEX

LTI (NSE: LTI) is a global technology consulting and digital solutions company, helping more than 250 clients succeed in a converging world. With operations in 27 countries, we go the extra mile for our clients and accelerate their digital transformation with LTI's Mosaic platform, enabling their mobile, social, analytics, IoT and cloud journeys. Founded 20 years ago as the information technology division of the Larsen & Toubro Limited, our unique heritage gives us unrivaled real-world expertise to solve the most complex challenges of enterprises across all industries. Each day, our team of more than 20,000 LTIites enable our clients to improve the effectiveness of their business and technology operations, and deliver value to their customers, employees and shareholders. Find more at www.Ltinfotech.com or follow us at @LTI_Global

info@Ltinfotech.com



A Larsen & Toubro
Group Company