

## **VMax Consultants**

Transforming Businesses

# CAPEX/ Turn-around Projects - Power Plant

In today's volatile energy market, where renewable power is becoming an increasingly important part of the energy management, many plant operators need to be able to react rapidly to changes in market dynamics, such as the lack of resources or the sudden loss of capacity in the grid. VMax work with power plant operators to address the toughest challenges in today's power generation market. Increase customer satisfaction and save costs up to 30%.

### Challenges:

Business

- ✓ Generally projects do not finish "On-time" and within budget
- ✓ Projects are "High pressure" environments and difficult to focus on
- Priorities change quite frequently in a project due to inherent uncertainties
- √ Availability of adequate resources and their effective utilization is a major challenge

#### Solutions:

500



With our robust planning and escalation mechanism tackle inherent uncertainties and focus on right priorities during the project term.



VMax's focus, control and escalation mechanism helps you improve operational efficiency and reduce unnecessary work pressure in the working environment.



We offer simple assess methodologies to focus and take corrective actions. Thereby increases utilization of resources and improve marketing strategy.



Increases ROI with our accurate forecasting and complete the project on-time within the estimated budget.

### Assurances:

O

- Reduce high work pressure.
- Increase utilization of resources.
- Reduce high operating expenses.
- ✓ On-time / early completion of projects with high ROI.
- √ Focus on right priorities during the tenure of the CAPEX / turn-around projects

#### What people are saying



"Our plant had to shut down for over three weeks due to inadequate labor. That's when VMax consultants came in, we have always found them to be very dependable, always on time and saved our reputations. I am sure that you can rely on VMax consultants when you are in a difficult position" – Leading power station industry

