

## Objective

Career Objective is to work hard with full dedication for the achievement of organization under satisfying job contact, hence enhancing my skill & knowledge and ready to learn new things. An effective communicator with excellent interpersonal, logical thinking and analytical abilities.

## Experience

- **Adani Power Ltd.** 01/04/2021 - Till date  
Senior Engineer
  - Power Trading & Scheduling of all thermal power plants of Adani Power Ltd. e.g APMuL Mundra Power Plant (4620 MW), UPCL Power Plant (1200 MW) , APRL Kawai Power Plant (1320 MW), APML Tiroda Power Plant (3300 MW), REL Raipur Power Plant (1370 MW) & REGL (600 MW),MEL(1200 MW)as per PPA LTOA with GUVNL,MSEDCL,RUVNL,KPTCL & HVPNL ,MTOA & STOA as per CERC.
  - Power market monitoring and analysis, co-ordination with internal and external agencies, traders , SLDCs & RLDCs ,IEX,PXIL & individual customers. etc as per requirements related to business.
  - DSM regulations for scheduling, new amendments and to manage compliance of the required regulatory norms (reporting and compliance obligations), keeping track of new regulations.
  - Engender the short, medium and long term open access growth strategy plan for the business & group.
  - Deal with commercial matter allied to energy billing with traders,SLDCs, RLDCs, IEX,PXIL & individual customers.
  - Monitoring the operational activities of all thermal Power Plants of Adani & track record of activities e.g COH,AOH, PM ,RSD & forced outage etc & to prepare report impact on revenue or the commercial aspects for business growth.
  - Daily basis generation report preparation of all plants as aforesaid above and DSM computation & making financial profit in DSM by frequency study with support to grid as per demand.

- **M.B. Power Ltd.**

01/06/2019 - 25/03/2021

Operations Engineer

- Worked as Boiler Desk Engineer(Operation) at MB Power,M.P. from 1st June,2019 to 25th Mar,2021.It is 1200 MW(2\*600) Powerplant.
- Boiler make: Harbin Boiler Company Limited, China. Subcritical, Controlled circulation drum, balanced draft, Tangential firing boiler.
- Analyze operation problems in routine observation and corrective action. Safe operation of plant.
- Cold startup, Warm startup, Hot startup, normal operation, emergency handling and safe startup/shutdown of units as per requirements.

## Education

- **IIT,Kanpur**  
eMasters in Power Sector Regulation,Economics & Management 2022
- **National Power Training Institute**  
PGDC Powerplant Engineering 2018-19  
68%
- **Gujarat Technological University**  
B.E Mechanical Engineering 2014-18  
8.5 CGPA
- **GSHSEB**  
Higher Secondary 2014  
84%
- **GSHSEB**  
SSC 2012  
94.2%

## Skills

- Creative And logical • Team building expertise • Positive and problem solving ability • Strong communication and interpersonal skills

## Languages

- English
- Hindi
- Gujarati

## Declaration

- **Declaration**

I hereby declare that the information given above is true to best of my knowledge and belief.