



Tariq Mehmood

(Deputy General Manager (T))

Contact # 0300-4065052

Email Address: imtariq786@yahoo.com

Date of Birth: 26-12-1971

Address: House # 5, Rana Home, New Shalimar, Multan

Objective

To work in leading organization in challenging environment, where I can expand Managerial skills

Skills

To achieve goals and developing plans for business and revenue growth, re-searching planning and new implement target initiatives.

Qualification

B-Tech Honors -

Mechanical 1st Class

Boiler Engineering

Executive Summary

Lead as “**Project Head DGM (T)**” at Hamza Sugar Mill & Co-Generation Power Plant

1. Sugar Mills Plant (Capacity; 38000 TCD)
2. 60 MW – H.P Co-Generation Plant
3. 30 MW - L.P Power Generation Plant

1. Team Player and Result Orientated
2. Plant & Personal Safety Management System
3. Machinery Breakdown Investigation Reports
4. New Projects (H.P Boilers; F.F.Es, Fibrizer & Mills)
 - Design
 - Manufacturing
 - Fabrication
 - Installation / Erection
 - Commissioning

Technical Expertise

28 Years' Experience

- Planning and installation for new projects
- Modification Projects (temporary and permanent)
- Maintenance Planning and implementation
- Procedure based Maintenance, Operation, Modification & Project jobs
- Commissioning and Operation Techniques
- Plant emergencies
- Handling of Force Shut Down
- Plant Optimization
- NDT Techniques
- Saving Techniques (Energy and Sugar losses)
- Safety system (Dupont and Rospa)
- Time Management Techniques

Plant References

- | | |
|---|--------------------------|
| • Leading as DGM (T) at Hamza sugar & Co-Generation power plant Khanpur | 2019 to till date |
| 1. Power Plant | |
| 2. Sugar Plant | |
| • Manager Power at RYK Sugar 30 MW. | 2017-2019 |
| • Boiler Manager at HUBCO Karachi 1292 MW. (Boiler Capacity 1000 Ton/Hour x4) | 2014-2017 |
| • C.E at JDW Sugar 16000 TCD. | 2011-2014 |
| • Principle Engineer Projects at Olympia chemical Power plant khushab | 2008-2011 |
| • Maintenance Engineer at Saybia Kuwait Power Station | 2006-2008 |
| • Operation Manager at Fuji Power Kabeer wala 165 MW. | 2004-2006 |
| • Trainee Engineer to deputy chief Engineer at Fatima Sugar 12000 TCD. | 1993-2004 |