

DINESH SHARMA

Chief Engineer Mechanical with 25+ Years experience in (Textiles, Breweries & Automobile Industries)

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Work experience

Chief Engineer 2015 - 2018

Bhavik Terrifeb

Responsible for 7200 Ton/ Year Fabric & Yarn Production.

Erection & Maintenance of Textile, Yarn Dying HT/HP, Fabric Dying Hank, Ziger Dying

Ensure energy saving Electric & Heat and water As plant conditions.

Contribution in production improvement through proper planning.

Reduce the inventory of spare parts and make sure to reduce the maintenance cost.

Training program to the staff & reward to them for their ultimate contribution.

Trained the staff for Awareness with fire and other safety norms.

Planning and documentation of pollution Norms is Advantage

Manager Engineering Utility and Packaging 2013 - 2015

Wave Breweries LTD.

Ensured (KHS) RGB Line and Can Line Maintenance, Rgb line 21000 Per hrs and Cane 14000(Qty)/hrs.

Bottle Washer, Case Packer, Tap sealer M/C Converse maintenance.

Waste water Hot in drain heat recovery unit RCR 40 for dying house plant capacity 10 m3/hrs.

And achieve temperature 20 C

Chief Engineer 2011 - 2013

Vansthali Textiles Industries Ltd

Responsible for plant process Maintenance, and all Utilities like DG set, Boiler Water Generation and Treatment of effluent generation.

Chief Engineer 2007 - 2011

Dewan Modern Breweries Ltd

all utilities like DG set, Water ro plants Amonia Refrigeration plant 340 TR 03 Nos, Boiler 6 Tons 2 Nos. Air compressor 260 Tr 03 Nos.

Chief Engineer 2005 - 2007

HP COTTON Textile mills Ltd

Responsible for Textile Process house and Water treatment boiler

Enhance organization production objective from 6 TPD to 10 TPD in resulting increased profit

Change management, Eliminate risk factor in boiler house to gain maximum production

Boiler Plant capacity enhance from 3 Ton to 05 Ton using change processes like Water Wall Membranes & Furnace.

Kapoor Industries Ltd 2004 - 2005

Deputy Chief Engineer

Erection & Maintenance of Textile

Electrical Coagulation

Electrical coagulation plant of 1.8 Md project completed and installed, water recovery 96%.

Ammonia Refrigeration

Ammonia Refrigeration Plant of 350TR 250 TR

Co2 Plant of 500 kg /HR Capacity

Dying Process

Dying Process Cone Dying, Fabric Dying, RF Dryer, Hydro, Cone Hydro Extractor Warping direct and section, shering m/c hannery Paul H plants 250 cfms

Textile Re-Engineering

All utilities of Textiles ETP, Boiler, Air compressor, H. Plant, WTP, DG sets.

Weaving, Breweries (KHS) RGB Line and Can Line Maintenance, Rgb line 21000 Per hrs and Cane 14000

Aerobic ETP & Recycling

ETP Project Deliverable 2.0 MLD

Education

Diploma in Mechanical Engineering

Government Polytechnic College Sirsa

Core Qualifications

- Product Development
- Quality Assurance
- Project Management
- Safety Management
- Documentation
- Inventory Management
- Workflow Optimization
- Team Leadership

Declaration

I hereby declare that the information furnished above is true to my best knowledge