

Urgently required for a leading Korean Engineering & Construction Company involved with Thermal Power Plant Projects at Vietnam.

Material Controller

Qualification:

- Graduate in any field with minimum 5 years experience in Controlling & Purchasing of Materials for Thermal Power Plant (Coal) Projects.
- Excellent PC Skills (Excel, Powerpoint, Word)
- Good Command of English
- Gulf experience & Experience in Korean Companies preferred.

Job Responsibility:

- Commissioning Material Management
- Document Control for Materials
- Materials Purchase
- Overall Document work.

Commissioning Mechanical Engineers (Administration)

Qualification:

- B.E. in Mechanical Engineering with minimum 5 to 10 years experience in Commissioning of Mechanical works for experience in Thermal Power Plant (Coal) Projects.
- Excellent PC Skills(Excel, Powerpoint, Word)
- Good Command of English
- Gulf experience & Experience in Korean Companies preferred.

Job Responsibility:

- Commissioning Pre Commissioning & Commissioning at Field
- P&ID review and Mark-Up
- ECC P&ID Mark-Up
- Commissioning Procedure Making-out
- Overall Document work

Document Control Staff

Qualification:

- Graduate in any field with minimum 5 to 10 years experience in Pre-Commissioning & Commissioning and Management System for Power Plant / Chemical Plant (Coal) Projects.
- Excellent PC Skills (Excel, Powerpoint, Word)
- Good Command/ Writing of English.
- Gulf experience & Experience in Korean Companies preferred.

Job Responsibility:

- P&ID review and Mark-Up
- ECC P&ID Mark-Up & Review
- Commissioning Procedure Review
- Commissioning Check list Making-Out
- Overall Document work

Planning Engineer

Qualification:

- B.E. in Mechanical Engineering or equivalent with minimum 5 to 10 years experience in Planning & Scheduling of Commissioning works for Thermal Power Plant (Coal) Projects.
- Excellent Schedule Tool Skills (Primavera, MS project etc)
- Excellent PC Skills (Excel, Powerpoint, Word)
- Good Command/ Writing of English
- Gulf experience & Experience in Korean Companies preferred.

Job Responsibility:

- ECC P&ID Mark-Up & Review
- Commissioning Procedure Review
- Commissioning Schedule Making-out
- Overall Document work

Commissioning PTW Engineer

Qualification:

- B.E. in Mechanical Engineering or equivalent with minimum 5 to 10 years experience in PTW Mechanical Management for Thermal Power Plant (Coal) Projects.
- Excellent PC Skills (Excel, Powerpoint, Word)
- Good Command/ Writing of English
- Gulf experience & Experience in Korean Companies preferred.

Job Responsibility:

- ECC P&ID Review
- Commissioning Procedure Review
- Commissioning PTW Handling
- Overall Document work

Commissioning Mechanical Engineer

Qualification:

- B.E. in Mechanical Engineering with minimum 5 to 10 years experience as Mechanical Field Engineer/ Field Supervisor/ Maintenance & Experience in Boiler, Turbine & BOP of Thermal Power Plant (Coal) Projects.
- Excellent PC Skills (Excel, Powerpoint, Word)
- Good Command of English
- Gulf experience & Experience in Korean Companies preferred.

Job Responsibility:

- Commissioning Precommissioning & Commissioning at Field.
- P&ID review and Mark-Up
- ECC P&ID Mark-Up
- Commissioning Procedure Making-out
- Overall Document work

Commissioning Mechanical Engineers (Shop)

Qualification:

- B.E. in Mechanical Engineering with minimum 5 to 10 years experience as Pipe Shop Engineer & Experience in Boiler, Turbine & BOP of Thermal Power Plant (Coal) Projects.
- Excellent PC Skills (Excel, Powerpoint, Word)
- Good Command of English
- Gulf experience & Experience in Korean Companies preferred.

Job Responsibility:

Field Mechanical / flushing / Blowing / Temporary pipe, Flange Fabrication & Installation

TIG Welder

- SSC / ITI with minimum 5 to 10 years experience in Tig / Arc welding / flushing / Blowing / Temporary pipe, Flange Fabrication Installation
- Gulf experience & Experience in Korean Companies preferred.

Pipe Fitter

- SSC / ITI with minimum 5 to 10 years experience in Pipe Pitting / flushing / Blowing / Temporary Pipe, Flange Fabrication Installation
- Gulf experience & Experience in Korean Companies preferred.

Commissioning Electrical Engineer

Qualification:

- B.E. in Electrical Engineering with minimum 5 to 10 years experience as Electrical Field Engineer / Field Supervisor/ Maintenance & Experience in Boiler, Turbine & BOP of Thermal Power Plant (Coal) Projects.
- Excellent PC Skills (Excel, Powerpoint, Word)
- Good Command of English.
- Gulf experience & Experience in Korean Companies preferred.

Job Responsibility:

- Commissioning Pre Commissioning & Commissioning at Field
- SLD review and Mark-Up
- ECC P&ID/SLD Mark-Up
- Commissioning Procedure Making-out
- Overall Document work

Chemical Engineer

Qualification:

- B.E. in Chemical Engineering with minimum 5 to 10 years experience in Water Treatment / Waste Water Treatment Field Supervisor / Operating / Maintenance / Laboratory Experience in Thermal Power Plant (Coal) Projects.
- Excellent PC Skills (Excel, Powerpoint, Word)
- Good Command of English.
- Gulf experience & Experience in Korean Companies preferred.

Job Responsibility:

- Commissioning Precommissioning & Commissioning for WT/WWT at Field
- P&ID review and Mark-Up for WT/WWT

- ECC P&ID/SLD Mark-Up
- Operation for WT/WWT
- Overall Document work

Commissioning Instrument Engineer

Qualification:

- B.E. in Instrumentation & Control Engineering with minimum 5 to 10 years experience in as Instrument & Control Field Engineer / Field Supervisor/ Maintenance & Experience in Boiler, Turbine & BOP of Thermal Power Plant(Coal) Projects.
- Excellent PC Skills (Excel, Powerpoint, Word)
- Good Command of English
- Gulf experience & Experience in Korean Companies preferred.

Job Responsibility:

- Commissioning Pre commissioning & Commissioning at Field
- Function Test for overall System
- ECC P&ID Mark-Up
- Commissioning Procedure Making-out
- Overall Document work

Commissioning Field Operator

Qualification

- B.E. / Diploma in Chemical Engineering or B.Sc in Chemistry or Graduate in any field with minimum 5 to 10 years experience in Field / DCS Operating experience in Boiler, Turbine & BOP of Thermal Power Plant (Coal) Projects.
- Good Command of English
- Gulf experience & Experience in Korean Companies preferred.

Job Responsibility:

- Commissioning Precommissioning & Commissioning at Field
 - Function Test for overall System
 - Operation assist with Operator for Overall System at Field
 - Overall Document work
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