

## **Mechanical Engineer – Task Force (m/f) Iran**

The worldwide demand for electricity is growing – more rapidly than the global population. Our client develop and build power plants and their components for all energy carriers.

- Plant optimization and improvement suggestion and follow up of implementation
- Fault analysis / diagnosis related to plant operation
- Procedure generation and O&M team training in the field of I&C
- Set up of I&C equipment relevant outage preparation
- Strategic spare part and tool analysis

### **Education**

- Degree or Diploma in respective field

### **Technologies:**

- Gas Turbines

### **Technical Knowledge:**

- Power Plant Operation (Turbine Operation/Switchgear and Controlgear 400 kV)
- Environment, Health and Safety
- Quality Management
- Spare Parts Management
- Operation and Maintenance of Power Plants (with GT)
- Erection and Commissioning
- Automation System TXP
- Control System SIMADYN

### **Practices:**

- Fault Analysis/Diagnostics
- Write/Improve Procedures
- Technical Reporting
- Construction and Process Improvement

### **Language:**

- Fluent in English (written/spoken)
- Basic German knowledge
- Farsi preferable

### **Experience**

- Several years of experience in I&C Power Plant commissioning
- O&M experience preferred
- Engineering Degree (preferred)
- Intercultural experience in Islamic countries preferred

### **Capabilities**

- Result Orientation
- Ability to Decide
- Ability to Communicate
- Plan and Organizing Orientation
- Customer Focus