

Job Opportunity for Mechanical Department Manager (General Facilities Maintenance) for (Hydroelectric Power Plant) in Xayaburi, Laos (Job ID 2996)

Our Client:

The Hydroelectric Power Project in northern Laos is one of the largest electricity generating projects on the mainstream of the Lower Mekong River. When completed in 2019, the Xayaburi plant will supply clean energy to Thailand and Lao PDR. While providing the Lower Mekong Sub-region with a reliable supply of electricity, the project is committed to enhance economic development, support the well-being of the people and strengthen the cooperation among countries in the sub-region

Overview

- Responsible for the perfect functioning and maintenance of the mechanical equipment located at
 - Powerhouse (Kaplan Turbines 7x175 MW + 1x65 MW and related Balance of Plant (BoP) equipment for Energy Production)
 - > Auxiliary Powerhouse (Auxiliary Turbines 2x4 MW and related BoP for Fish Passing)
 - > Pump Stations (2) Water Pumps 4+3 rated each 1 MW and related BoP for Fish Passing

Qualification

- Degree in Mechanical Engineering
- Minimum 20 years experience in similar positions preferably at Hydroelectric Power Plants
- Up to date experience with state of the art maintenance concepts

Essential Duties

- Develops and implements, together with the General Facilities Maintenance Manager, a state of the art maintenance concept
- Responsible in co-operation with the General Facilities Maintenance Manager to prepare contractual binding maintenance programs
- Provides reliable information and values to the Energy Production Division Manager concerning available units and related capacities for energy production declaration
- Directs, leads, trains and supervises the team of maintenance personnel attached to the department and shares responsibility for the safe, efficient and reliable operation of the Plant
- Plans maintenance activities of essential equipment for power production to be carried out when equipment cannot be operated in order to avoid unplanned outages
- Troubleshoots equipment malfunctions, analyzes the root cause and takes appropriate action to minimize recurrences
- Monitors maintenance activities with regard to schedule, manpower, material needs and spare part consumption
- Assures that all necessary spare parts and consumables for the Department are always available when needed

To Apply:

- Email your CV to Paul on paul@omni-interconsult.com Please mention Job ID 2996 or
- Make an application directly online at our website: <u>www.omni-interconsult.com</u>