

Opportunity in Saudi Arabia

If the below job details match your profile, pls. send your CV to: info@impact-hipo.com and mention in the subject the

Job Title	Sr. Maintenance Manager
JOB TILLE	Gas & Power Plant
Client Location	Jazan, Kingdom of Saudi Arabia
Job Details	Our client: The world's largest Integrated Gasification Combined Cycle facility and large-scale investment in Gasification & associated utilities/facilities. The 4 GW Combined Cycle Power Generation Plant consists of Syngas/ULSD fired Gas Turbines, HRSGs, Steam Turbines, Water Cooled Condenser, Process Steam and Water Systems, including the related equipment, piping and process valves and Sea Water Condenser Cooling system. Reports To:
	Maintenance Senior Director
	 All equipment at the Power Block Gasification encompasses 5 World Scale cogeneration units comprising of 15 generators, 10 Gas turbines, and 5 steam turbines as well as 5 heat recovery units. Power Generations plants running on Syngas Budget Impact: Approx. \$72MM in FY 2024 • Replacement investment of facility> \$3.0BB Number of Reports:13 Direct Reports ,70 Indirect Reports
	 Education and Experience: Saudi National Bachelor's degree in Engineering - Mechanical, Electrical, or Instrument & Controls) Master Degree preferred 15 years' experience of gas, petrochemical, or related in operations, engineering, and/or maintenance function. 10+ years in maintenance supervision with expertise in maintenance
	 work process with a track record. Strong computer skills, knowledgeable in maintenance software

www.impact-hipo.com

info@impact-hipo.com















- programs, with a background in SAP prefered
- Implement cost effective common systems cascaded by the Engineering/Technical Team
- Manage maintenance budget, as developed with Operations, Technical & Financial Teams
- Power Generation (Siemens/GE) experience is mandatory
- Manage Maintenance team consisting of a contract coordinator, planner, mechanical, electrical, and instrument technicians, & warehouse management
- Build maintenance's team capability through support coordination from Management Regional & Global teams.
- Proven track record of Managing Maintenance of large world class power generation plants.
- Demonstrated technical and practical engineering skills with a good business sense in the maintenance field.
- Proven coordination experience in a multi team environment which includes engineering and maintenance.
- Good leadership, interpersonal and teamwork skills with the ability to communicate clearly and effectively throughout all levels within the organization and externally.
- Strong oral and written skills with the ability to communicate and manage maintenance activities to the facility management team on daily basis.
- Knowledge of construction and maintenance of large and complex rotating equipment: compressors, turbines, pumps, expanders, pressurized systems, control and instrumentation, and electrical equipment and systems.
- Must have experience in major shutdown support, project work, plant operations and maintenance efforts













