



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

Job Title	Sr. Maintenance Excellence Manager Gas & Power Plant for Refinery
Client Location	Jazan, Kingdom of Saudi Arabia
Job Details	<p><u>Our client:</u> 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.</p> <p><u>Reports To:</u> Maintenance Senior Director <u>Department:</u> Maintenance</p> <p><u>DIMENSIONS:</u></p> <ul style="list-style-type: none">• Geographical Scope• Facilities: Estimated > 21 Functional Locations or Plant areas• Budget Impact: Approx. \$230MM in FY 2025• Replacement investment of facilities supported > \$12.0BB• Number of Reports:<ul style="list-style-type: none">• 7 Direct Reports• 8-10 Indirect Reports depending on activity levels. <p><u>Education and Experience:</u></p> <ul style="list-style-type: none">• Saudi National• Minimum of bachelor's degree in an engineering field (Mechanical, Electrical, or Instrument & Controls) is required.• 15 years minimum in gas, petrochemical, power generation, or related industries in operations, engineering, and/or maintenance function.• 10+ years in maintenance supervision with a demonstrated understanding of the maintenance work process with a track record.• Proven track record in a large complex of multi-processing units as a Maintenance Manager.

 www.impact-hipo.com  info@impact-hipo.com

 iMPACT HiPo  iMPACT.HiPO  @ImpactHiPo

 iMPACT-HiPo  iMPACT HiPo  @iMPACT-HiPo



- 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.
- Promotes a 'one team' environment.
- Strong oral and written skills with the ability to communicate and manage maintenance activities to the facility management team on daily basis.
- Knowledge of engineering and maintenance of large and complex rotating equipment (e.g., compressors, turbines, pumps, expanders), pressurized systems, control and instrumentation, and electrical equipment and systems.
- Proficiency in English speaking and writing.
- Knowledge and understanding of local environmental and health and safety requirements.
- Strong computer skills, knowledgeable in maintenance software programs, with a background in SAP PM module is a must.
- Demonstrated leadership and decision-making skills are critical to the position.

 www.impact-hipo.com  info@impact-hipo.com

 iMPACT HiPo  iMPACT.HiPO  @ImpactHiPo

 iMPACT-HiPo  iMPACT HiPo  @iMPACT-HiPo