

201 Creado Apartments,
Juhu Church Raod,
Juhu, Mumbai- 400049 India
P : +91 8898080904
E : hr6@falconmsl.com
W : www.falconjobs.net

FALCON ID # 51983

Maintenance / Gas Turbine Supervisor

Residential Country : Pakistan Nationality : Pakistan
Resume Title : Shahbaz Notice Period : 30 Days

EDUCATION

Qualification	Institute / College /university	Year	Country
B E / B Tech	Pimsat	2011	Pakistan

CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
Unit Operator	Reputed Company	Pakistan	07/2016	/
Junior Unit Operator	Tnb (Tenaga Nasional Berhad) Liberty Power Ltd	Pakistan	05/2011	07/2016
Shift Engineer	? Bilal Fibers Ltd Shahkot	Pakistan	12/2008	05/2010
Shift Engineer	? Tanveer Spinning Mills Feroz Watoan	Pakistan	06/2007	12/2008

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION

Name Of The Course	Course Date	Valid Upto	Name Of Organisation
--------------------	-------------	------------	----------------------

Current Salary
(Monthly In Usd): 1000

Expected Salary
(Monthly In Usd): 2500

Additional Skills :

Take charge from outgoing shift and ask about plant status such as any PTW issue or cancel any Isolation or De isolation or any abnormal condition of plant.
To assist shift supervisor /SSCE in carrying out smooth ,safe and efficient operation during startup

, shutdown and normal operation condition of Gas Turbine, Steam Turbine , HRSG, Electrical system and all supporting auxiliary.

Make routine rounds and inspections of plant equipment to ensure proper running.

Performs a leadership role in Emergency operation condition as such black out.

To carry out regular changeover and test plant auxiliaries as per schedule.

Maintain good housekeeping at plant and apply 5S Housekeeping

Carry out safety program as per HSE (Safety, Health and Environment) unit's requirements.

Follow the LOTO Procedure when isolate the plant equipment for maintenance purpose.

Additional Information :

Good knowledge of principles, operation, troubleshooting and fault tracing associated with CCGT, Gas and Diesel Engines plant.

Knowledge of power plant safety especially in areas such as chemical handling, confined space, first aid, CPR, rotating machinery and heavy equipments etc.

Knowledge of power plant operation of turbines and engines.

Knowledge to use firefighting equipment like fire extinguishers, fire fighting trolleys, fire fighting drill