



TALENT ACQUISITION REQUEST	
Position	SP3D Admin
No of positions	1
Department	Piping
Employment type	Permanent

1.	Reporting to	Head Piping
2.	Preferred Age	30-40 years'
3.	Educational Qualification	B.E./ B.Tech (Preferably Mechanical/ Chemical Engineering)
4.	Experience	5-10 year experience
5	Job Description Set-up, Management and maintenance of Smart Plant 3D (SP3D) for indigenous as well as global workshare projects Server and database configuration for SP3D project execution Creation and maintenance of SP3D Library Integrate in-house Software with SP3D for smooth operation Trouble-shooting of the logs raised by modelers Deliverable template customization for Report and drawings SP3D reference database maintenance activities in MsSQL platform Guide and train SP3D modelers	
6	Skills required 1) Understanding of Engineering Design/ EPC in petrochemical plant, Refinery or oil and gas industry 2) Knowledge of SP3D modeling and SP3D reference data structure handling and support 3) Familiarity of other Smart Plant system such as Smart Plant Review, Smart Plant P & I, Smart Plant Instrument, Smart Plant Electrical and Smart Plant foundation.	
7	Software Proficiency Smart Plant 3D	