

Job Description:

Job Responsibilities: HVAC Design Engineer

- Responsible for ensuring design engineering deliverables of a given project and providing necessary support to procurement and construction to drive Superior Project Delivery through Intelligent Engineering.
- To carry out engineering work for HVAC projects in line with customer requirements including design verification, equipment selection, and drawing preparation.
- Must be thorough with the design verification which includes heat load estimation, pressure drop calculation for airside and waterside, also preparation of waterside scheme as well as electrical scheme.
- Have a good knowledge of various equipment used in the projects and selection of the equipment like chiller, pumps, AHU, cooling tower, heat recovery units, fans, ductless ventilation system, etc.
- Study of tender specification and ensure the project is carried out as per the same.
- Guiding CAD Dman to prepare the final designs, discuss the same with consultants/architects and get final approvals.
- Submit and get the approval of technical data sheets of equipment from consultants including approval on any deviations.
- Interact with customers/consultants for understanding technical requirements and implementing the same.
- Apply value engineering to reduce the cost of the project.

Employment Requirement:

- Experience: 1 to 3 years
- Qualification: Degree/Diploma in Mechanical Engineering
- Industry:- Buildings/Commercial
- Knowledge of various equipment like chiller, pumps, AHU, cooling tower, heat recovering units, fans, ductless ventilation system, etc., and various types of HVAC systems.

Salary:

Rs.18000-25000. No bar for best candidates.

Location- Gurgaon, SPAZE, IT PARK, Sohna Road.

Call & WhatsApp CV at: +91-7011784220
+91-7827200016

Email: hr@maxicarrow.com