JOB DESCRIPTION

Schneider Electric President System

|  |  |  |
| --- | --- | --- |
| Name of the client | Schneider Electric Infrastructure Limited | |
| Website | https://www.se.com/in/en/ | |
| Profile Name | Application Engineer-Design | |
| Payroll | Vision India Pvt Ltd | |
| Qualification | B.E/Diploma | |
| Trade /Specialization/Branch | Electrical | |
| Male / Female candidate | Both | |
| No. of mandate / requirement expected | 5 | |
| Fresher / Experienced (If experienced then No. of years of exp required min-max) | 3+ yrs. experience. | |
| Workplace – detailed address | Milestone 87, Vadodara, Halol Highway, Village  Kotambi, Post office Jarod, Vadodara GJ 391510 IN | |
| Hiring in Department / Function | Design | |
| Key Responsibilities | * About Schneider: -   Schneider Electric SE is a French multinational company providing energy and automation digital solutions for efficiency and sustainability. It addresses homes, buildings, data centers,  infrastructure and industries, by combining energy technologies, real-time automation, software and services.   * Job Responsibility: - * The job involves application engineering of Low voltage switchboards involving motor control centres and power distribution board * The job involves activities like preparation circuit drawings, outline drawings of Switchgear panels, configuration tools for GIS * The candidate will have to prepare manufacturing bill of materials incorporating electrical and mechanical components of switchboards using SAP * Co-ordination with internal departments like project management, tendering, operations, global departments like R&D and testing teams will have to carried out to resolve gaps and issues in projects * Good knowledge in generating circuit drawings incorporating protection relays, circuit breakers and electrical components like CTs, VTs, Surge arrestors, meters * Conversant in preparing outline drawings, foundation drawings of switchgear panels | |
|  | • | Basic knowledge of AutoCAD. Knowledge of using E-Plan, E3, Creo will be an added advantage |
|  | • | The candidate should have good coordination, communication skills in order to work as a team to resolve complicated issues and drive projects towards efficiency. |
|  | • | 1-5 years of experience in industry manufacturing medium voltage or low voltage switchboards |
| Open to hire local candidates – (Yes/No) | Yes |  |
| Open to hire from other state – (Yes/No) | No |  |
| Weekly off | Weekly off | |
| OJT period (Training period/Nesting period) | No | |
| Stipend Cycle | As per Industry | |
| Working hours (shift timings) | 8:30 – 5:30pm | |
| Is Food Subsidized | Yes | |
| Boarding / Lodging / Meal facility (Yes/NO) if yes pls mention rate in rupees per day | Yes (Breakfast & Lunch) | |
| Transportation is provided by company (Yes/NO) if yes pls mention deduction in rupees per day | No | |
| Stipend cycle | Monthly | |