

SCHNABEL is a 35 year old organisation, headquartered at Germany, with a focus on design consultancy, planning, project management, audit and training for Data Center site infrastructure. We have executed over 500 projects internationally, and are completely vendor-neutral. We have been in India for over a year now, and are addressing 890,000 sq ft of Data Center area in the country.

SCHNABEL DC Consultants India chairs the Expert Group on Energy Efficient Data Centers under the IAEMP, and is a Steering Committee member defining the Design Code and Best Practice Manual for Energy Efficiency in Indian Data Centers.

At the Bangalore office, SCHNABEL is looking for a

Project Engineer with exposure to **HVAC design**

Experience specific to Data Centers would be preferred. Knowledge of applicable standards and best practices is a must. Data center build management experience would be desirable.

Your responsibilities:

- Interact with clients and understand their needs specific to HVAC systems for Data Center projects
- Design these systems, guided by prevalent codes and standards
- Participate in project execution, build supervision and commissioning of these systems
- Execute audits in existing Data Centers and report recommendations
- Continuously update knowledge, to be a credible and neutral advisor to clients

Your profile:

- 4 to 7 years overall experience in HVAC designs and solutions
- Past exposure to Data Center projects, with understanding of prevalent standards
- Involvement in Data Center build management
- Familiarity with AutoCAD, MS Project
- Good communication and documentation skills
- Holding at least a bachelor's degree in Btech/BE mechanical engineering
- CDCP or PMP certification desirable