



**Vetrotech Saint-Gobain International AG**, a part of the Saint-Gobain group, is an international leader in the production of fire-safety and high-security glass solutions for building and marine applications. Having grown successfully the market over many years, Vetrotech – with headquarters in Switzerland – has several production sites in Europe and overseas as well as sales offices and its own test laboratories for safety glass.

In order to achieve our testing and certification targets for our India Sales Area we are currently seeking:

## Technical Engineer

### Your duties:

- Autonomous planning, preparation and rework of projects (especially fire-resistance tests)
- Communication with customers, institutes (test laboratories) and authorities (certified bodies, local building authorities)
- Elaborate test plans, technical drawings and technical documentation.
- Technical assistance to internal departments and customers (together with your supervisor who is a specialist)
- Day to day sales support activities, customer/ architect/ stakeholder visits; periodic travel if required
- Technical support of major building projects
- Support for elaboration of customer solutions
- Maintenance of documentation for products, tests, certification and catalogues
- Ability to stretch and complete time bound tasks important for business continuity operations
- Personally responsible for EHS for its work and according; active participation in labor safety trainings; avail of its right to a say in a matter (e.g. purchasing of personal protective equipment, improvement proposals)

### Your profile:

- You have a job experience of not more than 3 years
- You are a personality who likes working independently.
- Your winning communication enables you to have easy contact with different stakeholders.
- You have a good command in (oral and written) English.
- Preferably you have practical work experience in building materials or construction industry sector.
- Ideally you have a technical/mechanical base education and expertise (including norms and instructions) in glass and/or metal and/or timber.
- Your eventual understanding of CAD systems would help you to be easily performant.

### Our offer:

A mainly independent job in a small team of a successful, international group with flat hierarchies, a comfortable working atmosphere and an open, team-oriented environment. Very experienced colleagues will train you for this new challenge. Further training and development are part of our groups possibilities.

If this sounds interesting to you then **please send your complete CV in English to: [mani.ps@saint-gobain.com](mailto:mani.ps@saint-gobain.com) & [subramanian.s@saint-gobain.com](mailto:subramanian.s@saint-gobain.com).**