

Thanks to the further expansion of our group of companies and increasing portfolio of national and international projects, our offices in **Bressanone** are looking for a reliable, skilled and committed:

# **Technical Designer Method Statements**

### AREAS OF RESPONSIBILITY

- Supporting the installation department via inquiries
  (third party installation, installation equipment, transport & logistics, etc)
- · Creation of O+M manuals and of installation and maintenance concepts for order acquisition (business development)
- Assisting interaction between the project design and site teams in an internal technical role
- · Installation planning in close coordination with the project team
- Coordination of construction site procedures with site management and senior installers
- · Management of small local construction sites

# **REQUIREMENTS**

- Technical training in civil engineering or plant construction sectors or several years' experience in a comparable occupation
- · At least 2 years work experience
- · Good knowledge of German and Italian; knowledge of English an advantage
- Very good organisation and communication skills
- · Team-oriented
- · Flexibility

## **WE OFFER**

- · Exciting and varied work in an international environment
- · Performance-related remuneration and appreciation
- $\cdot$   $\;$  Opportunities for growth with the possibility of personal development
- Inspiring, open and team-oriented working atmosphere, with lots of personal responsibility
- · Flexible working hours

FRENER & REIFER is a globally active, innovative building envelope construction company based in South Tyrol, Italy. As a solution developer, FRENER & REIFER engineers, fabricates and installs bespoke constructions in glass, metal and other materials for demanding clients and investors to designs by daring architects, worldwide

Please send your detailed application FAO **Doris Moos von Seiller** to:

#### FRENER & REIFER

Alfred Ammon Straße 31 39042 Bressanone (BZ), Italy

Or by email to: moos@frener-reifer.com