

**Prysmian Group**, leader in anticipating the world's energy and communications needs, is looking for an **AutoCAD Design Engineer** based in **Bayreuth** to help us shape the future.

## **WHO WE ARE LOOKING FOR**

- Knowledge of most common 2D and 3D CAD systems.
- Flexibility and capability to manage changes during the work.
- Proactivity and strong interest in high voltage cabling industry.
- Knowledge and familiarity with cable installation principle.
- Fluent German and English is a must.
- Worked as an AutoCAD Design Engineer minimum of 2 to 3 years.
- Knowledge of the German market both geographically and regulatory.

## **KEY RESPONSIBILITIES**

You will be creating drawings of the installation route (including cable routes, cable layout, route and cable lengths, all instances in which the cables cross or run parallel with services, joint positions, etc.). This will include preparing of drawings and sketches to be included or annexed to the technical documentation prepared by the project engineers. You will also be ensuring drawings comply with local constraints and with installation design defined by project engineer team.

## **More about the SuedOstLink Project**

Prysmian Group has been awarded a contract by TenneT TSO GmbH, the Dutch-German grid operator, for the SuedOstLink project in Germany - one of the longest HVDC underground cable connections so far. Worth approximately €500 million, Prysmian are to design, manufacture, supply, lay, joint, test and commission a 2GW underground cable system through the TenneT region of this first German Corridor.

Find more information on [here](#).

## **Any Questions? Please get in touch with**

Fatima Aidarus

[Fatima.aidarus@kornferry.com](mailto:Fatima.aidarus@kornferry.com)