

Yondr: Our kind of person

Job title: Planner
Service line: Yondr Group, Tech
Based: Netherlands
Reporting to: Planning Lead

Job purpose

Yondr is revolutionising the real estate and technology industries. We provide wholly outsourced, end-to-end solutions to meet the capacity and property needs of growing businesses. In the process, we improve business performance, create enriching user experiences, and meet tomorrow's needs today.

But we can't do it without you.

We believe in a tomorrow without constraints and making the impossible possible for our clients. Thinking out of the box and not settling for less, is crucial.

The role

As the planner you will be responsible to ensure that the life cycle of the project is planned, reviewed, monitored and delivered correctly resulting in world class facilities to our clients. You will work as part of an enthusiastic and ambitious team growing in an exciting new business in the delivery of hyperscale data center ICT and ELV systems. In a business where people and culture are considered priorities.

Main responsibilities

- / Provide planning resource to our project, working with other trade contractors to build a comprehensive and complete schedule - ensuring this schedule is fit for purpose
- / Managing and maintaining the resources loaded in the programme
- / Work with commercial team to cost load programme and manage project financial status
- / Assist in the development of mitigation plans for any construction or project delays
- / Provide schedule analysis and reports with clear, concise narrative

Qualifications and experience

- / Degree qualifications are considered impressive but not essential
- / Relevant knowledge of Planning software Primavera P6 required.
- / Strong presentation and communication skills including report writing are essential
- / Previous experience of successfully carrying out a similar role to a high quality
- / A high level of attention to detail and accuracy
- / Budget and financial management
- / Work as part of a team and individually