



Job Description

Associate Engineer in Facilities Planning

Our client is a world-class leader in providing innovative solutions and services in data center construction and engineering. Their mission is to deliver high-performance, scalable, and secure infrastructure for businesses across the globe.

- Part of a global network with over 100 offices worldwide.
- A trusted partner in delivering data center solutions across key markets.

- Oversee the advancement of building projects, uphold performance requirements, and boost productivity while optimizing finances.
- Assume main accountability for the constructability of the major fit-out and new data center build, collaborating closely with the APAC design team from the start to the RFS.
- Capable of discussing high-level MEP solutions with outside consultants, product team, facilities operation team, and internal and external project teams and customers.
- Work as a team to analyze the needs and specifications of OTT and Hyperscale customers to assist the product/pre-sales team in answering questions about various data center MEP facility solutions and securing the sale agreement.
- Recognize the conceptual architecture and development of NTT GDC green field data centers and help ensure that projects are completed successfully.

JOB REQUIREMENTS:

- Experience managing data center-related infrastructure projects is required.
- The candidate must hold at least a bachelor's degree in mechanical or electrical engineering.
- A fun, collaborative, inspiring, and creative personality is preferred.
- Professional certifications related to data centers (e.g., Uptime, TIA) will be advantageous.

Click Apply Now to apply for this role or forward your updated CV to aaron.weller@jac-recruitment.com

Thank you!

#LI-JACMY

#countrymalaysia

Company Description