



**Job Opportunity for Electrical Engineer (1 Year Contract)
Railway Signaling and Communication Design and Construction (METRO Construction)
Chatujak, Bangkok, Thailand - Job ID No 3245**

Our Client:

- Leading Metro Construction Company in Thailand
- **Employment type:** Contract (Construction project)
- **Initial contract term:** 1 year (subject to renewal depending on project requirement)
- **Probation period:** 119 Days
- **Working place (Site office):** Chatujak, Bangkok
- Competitive salary
- Free shuttle bus
- Medical insurance
- Overtime pay
- Working: Mon-Friday

Requirements:

- Age 30 - 45 Years
- Bachelor Degree
- Language skill: TOEIC Score 500
- Ability to communicate and write in English and in Thai.
- Have knowledge of the local regulations and codes in electrical engineering in Thailand
- Microsoft Office Suite, CAD drawings and Visio software proficiency
- Motor Bike License to be able to move around the work site.
- Local resident preferred.

Responsibilities:

- Guide and direct subcontractors and other suppliers as required achieving objective of Railway Signaling and Communication Design and Construction
- Design Railway Signaling and Communication System via coordination with electrical/railway supplier such as Siemens, Westing House, Thales, NEC, etc.
- After design work finish, employee shall be join site work to check Work Quality for subcontractor work.
- Also, to care and coordinate consultant requirements at site
- Report site progress to owner and to check QA/QC matter.
- Guide and direct subcontractors and other suppliers as required achieving objectives of Field Devices, Racks installation work.
- Work in compliance to the Contractor Requirement, Local Regulations and Codes.
- Coordinate with counterparts in other groups
- Internal interface and external interface
- Prepare documents and drawings
- Study Equipment's layout, cabling, containment and termination regarding the system operation
- Study construction/installation method and making the method statements
- Study interface work between civil contractor and SIG and COM subcontractor for field device to be installed to civils structure and for delivery route, access and schedule
- Site work for attending subcontractor installation work and to check the method, manpower and schedule.
- Perform other duties as assigned by the (Senior) Construction Engineer

Interested?

- Please send full profile to mana@omni-interconsult.com and mention Job ID 3245 OR
- Visit www.omni-interconsult.com and apply directly online.