



BOONSONG NISAP

ITC ENGINEER (SIGNALLING & COMMUNICATION)

CAREER SUMMARY

An ITC engineer (Installation, testing and commissioning), which is the team lead in the installation with experience in work project of E&M system, from design, build and quality control. I have worked in both on site and related documents.

SKILLS & ABILITIES

- Ability to use basic electronic instrument (Such as: Multi Meter, Site Master, OTDR Tester, Optic Power Meter, Insulation Tester, LAN Cable Tester and Thickness Meter)
- Auto CAD program
- Microsoft Office (Visio, Word, Excel, PowerPoint)
- Having driving and motorcycle licenser

CONTACT INFORMATION

- Current Address: 286/46 J.W. Place, Chandrakasem Sub-District, Chatuchak District, Bangkok 10900
- Phone Number: 087-703-5566
- Email: Boonsong.nisap@gmail.com
- Date of birth: 23 March 1994

WORK EXPERIENCE

ITC Engineer (Signalling & Communication System)

AMR Asia Co., Ltd, (3 Dec. 2018 - Present)

Railway APM : Gold Line Project

- Manage and supervise the Installation of the system in accordance with the contractual commitments and applicable process and documents.
- Plan, Follow up and Update Installation documents in accordance to the required specification for System.
- Interface clarification and technical integration of system in the area of installation within the project site, including the interfaces to the existing and other systems.
- Technical clarification and support relate to installation with sub-system, customer and consultant. Providing feedback concerning analysis of the technical problem and answering technical inquiries related to ITC.
- Follow up report progress of the work Follow internal process to raise any non-conformities found at site.
- Trouble shooting of the system errors found and liaise with Engineering team for remedial actions.
- Inspections equipment and assemblies is properly stored prior installation.
- Work with Design team for the evolution of drawings until the as-build stage.
- Interface with other systems for installation activities and Support site with Test & Commissioning team.
- Strictly follow the safety rules and procedures as stated in the health and safety plan.

Broadcast Engineer

BEC Multimedia Co., Ltd, (16 Mar. 2017 - 30 Nov. 2018)

- Planning and analyzing the installation and maintenance of the broadcasting control system and equipment
- Testing and monitoring the quality and equipment of broadcast audio and video signals.
- Coordinating in connecting signals or manage related part inside and outside the station.

EDUCATIONAL

Bachelor of Engineering Program in Electronics Engineering, King Mongkut's University of Technology North Bangkok, Graduation Year: 2016 GPA: 2.58

TRAINING & SEMINAR

- Safety Training, (AMR Asia in 2019)
- The 6th Thailand Rail Academic Symposium: Urban Rail Transit, (TRAS in 2019.)
- The future technology for Railway Signalling and Maintenance System, (Frauscher Sensor Technology coordination with Engineering Institute of Thailand in 2019.)
- Fundamental Engineering for Rail and Sky Train System Training, (Department of Industrial Promotion in coordination with KMUTNB in 2017.)