

PERSONAL DATA ประวัติส่วนตัว

Prapart Sroitakhu Name

ประภาส สร้อยตะคุ Name(Th)

29 ปี Age

Birth 9 September 1995

E-mail Prapart_S@outlook.com

Nationality Thai

Contact ช่องทางการติดต่อ

TEL: 093-749-2934

Address: 2/4 Phetkasem 48



Bang Chak Subdistrict Phasi Charoen District Bangkok 10160



ELECTRICAI ENGINEER



2015

Bachelor's Degree in Engineering Major Electrical Engineering

Rajamagala University of Technology Rattanakosin Salaya campus, Thailand

Work Experience



Total work experience 7 Yrs.

Thai denki engineering ann service co.ltd

17 Apr 2016 - Present (7 Yrs.)

- Company's industry: Consruction & M&E
- Number of Employees: 50-100
- Position : Site Engineer (Electrical Engineer)
- Job type : Full Time



Project



สภากาชาต <u>มูลนิ</u>ริสงเคราะห์เด็ก (lst)

Scope of work

- Prepare of Bill of Quantities (BOQ)
- Prepare approval documents, Shop drawing
- Control of Electrical work (Low Voltege)
- Control of Communication work(LAN,TEL,PA,FA)

Electrical Engineer

Job Feild

Typ:

- Site engineer
- Design engineer

Skill of work

Computer: • MS Office

- Excel
- word
- power point
- project
- AutoCAD
- Revit

Language

English:

Reading, writing

Listening, Speaking

English:

Reading, writing Listening, Speaking



ELECTRICAL **ENGINEER**

Project



อาคารมหาภูมิพลราชานุสรณ์ 88 พรรษา โรงพยาบาลตำรวจ

Scope of work

- · Prepare of Bill of Quantities (BOQ)
- Prepare approval documents material, Shop
- Control of Electrical work (Low Voltege)
- Control of Communication System work(LAN,TEL,PA,FA)
- Control of building management system (BMS)
- · Control of Special room (Operating room, Delivery room etc.)



ห้องAmbulatory โรงพยาบาลสงขลานครินทร์

Scope of work

- Design of Electrical system
- · Design of Communication System
- Design of Fire protection system
- Design of Air conditioning and ventilation system
- Prepare of Bill of Quantities (BOQ)
- Prepare approval documents material, Shop
- Control of Electrical work (Low Voltege)
- Control of Communication System work(LAN,TEL,PA,FA)
- Control of building management system (BMS)
- · Control of Air conditioning and ventilation system

ELECTRICAL + ENGINEER

Project



ห้องOR. 3 โรงพยาบาลสงขลานครินทร์

Scope of work

- Design of Electrical system
- Design of Communication System
- Design of Fire protection system
- Design of Air conditioning and ventilation system
- Prepare of Bill of Quantities (BOQ)
- Prepare approval documents material, Shop
- Control of Electrical work (Low Voltege)
- Control of Communication System work(LAN,TEL,PA,FA)
- Control of building management system (BMS)
- Control of Air conditioning and ventilation system



ห้องCVT โรงพยาบาลสงขลานครินทร์

Scope of work

- Design of Electrical system
- Design of Communication System
- Design of Fire protection system
- Design of Air conditioning and ventilation system
- Prepare of Bill of Quantities (BOQ)
- Prepare approval documents material, Shop
- Control of Electrical work (Low Voltege)
- Control of Communication System work(LAN,TEL,PA,FA)
- Control of building management system (BMS)
- Control of Air conditioning and ventilation system



์ ห้องCath lab โรงพยาบาลสงขลานครินทร์

Scope of work

- Design of Electrical system
- Design of Communication System
- Design of Fire protection system
- Design of Air conditioning and ventilation system
- Prepare of Bill of Quantities (BOQ)
- Prepare approval documents material, Shop
- Control of Electrical work (Low Voltege)
- Control of Communication System work(LAN,TEL,PA,FA)
- Control of building management system (BMS)
- Control of Air conditioning and ventilation system



รนาคารทหารไทยรนชาต จำกัด (มหาชน) สำนักงานใหญ่ (Present)

Scope of work

- Prepare of Bill of Quantities (BOQ)
- Prepare approval documents material, Shop
- Control of Electrical work (Low Voltege)
- Control of Communication System work (FA)
- Control of building management system (BMS)
- Control of Air conditioning and ventilation system
- Control of HVAC system (AHU,FCU,VRF,VAV)
- Control of CPMS system (Chiller Plan)
- Control of Piping HVAC system
- Control of Energy system (Saving Energy)

