

## Napat Chirachongcharoen

**Date of Birth** : 26<sup>th</sup> June 1993

**Address** : 111/440, Sukhumvit Rd, Bangna Bangkok 10260

**Phone** : 088-901-9184

**Email** : [ZthlonOps@hotmail.com](mailto:ZthlonOps@hotmail.com)



---

### Education

**Bachelor's Degree** : King Mongkut's Institute of Technology Ladkrabang (KMITL)  
Year 2011-2015.  
Bachelor's degree in Engineering, Major in Electrical Engineering

**High school** : Prapramontree 2, Year 2005-2011

**Primary school** : Lasalle College , Year 1999-2004.

### Working Experience

**Company** : Thai Toko Engineering.co.,ltd (2015-2017)

**Position** : Electrical Engineer

**Responsibility** : Design and Estimate electrical construction work, Installation work for electrical construction.

- Estimation works
  - o Pailin Factory (Meinhardt Design)
  - o Beiersdorf (Samutprakarn) (Meinhardt Design)
  - o Nisshinbo Factory
  - o Mizuho Bank (Sathorn)
  - o Siam Takashimaya (Icon Siam)
  - o ACE Project (Bridgestone)
  - o BSTMT Project (Bridgestone)
  - o CMK Project (Bang Prakong)
  - o Etc.
- Installation works
  - o Mizuho Bank (Sathorn)
  - o Suzuyo (Bang sao thong)

**Company** : DELTA Electronics (Thailand) PCL. (2017-2019)

**Position** : Facility Engineer

**Responsibility** : Renovation Projects, Maintenance Works

- Renovation Project
  - o DET3 – DNI Plant Renovation Project (4 Sty Building)
  - o DET5 – Solar Plant Phase 3
  - o DET5 – Solar Plant Phase 4
  - o DET1 – Solar Plant Phase 2
  - o SCADA Water Meter Project
- Facility Management
  - o Monitoring of SCADA and BAS System
  - o Planning and Maintenance works.

**Company** : Meinhardt (Thailand) Ltd. (2019-Present)  
**Position** : Electrical Engineer  
**Responsibility** : Electrical Design and Construction works  
- Electrical Design for Commercial Building.  
- RAMA3 Condo & Hotel Project  
- Bumrungrad Soi 1 South Project  
- Thai Union Property Project

### Skills

- Associate Electrical Engineer License (ภาคีวิศวกร)
- Electrical System Design (MV & Substation System, LV Distribution System, General Electrical System, Fire Alarm System, Public Address System (Paging/Sound), Communication System (Telephone and LAN), BAS/BMS System, CCTV and Other Communication System)
- Basic Mechanical Knowledge (HVAC, Compressed Air, CW System, Drainage / Sanitary System, Fire Protection System)
- Microsoft office (MS Word, MS Excel and Power Point).
- English language communication. (TOIEC 865)
- Electrical Drawing (AutoCAD)
- Illumination System Design (DiaLUX)

### Personnel Detail

**Nationality** : Thai  
**Race** : Thai  
**Marital status** : Single  
**Sex** : Male  
**Age** : 28  
**Health** : Excellent  
**Height/weight** : 1.80m/70kg  
**Interest** : Electrical System Design, Power Quality, Programing, PLC Programing