

MISS.NAWARAT PHUPAT

🏠 Ad: 15 Chetawan Rd, 6 Allay, Naiwiang Sub-district,
Muang District, Phrae Province. 54000

📞 Mobile phone: 083-5729074

✉ E-mail: ploy.nawarat@hotmail.com



OBJECTIVE

- A challenging Electrical Engineer position in a high-quality engineering organization where my academic skills will add value to the organization.
- Utilize my skills for achieving the target and developing the best performance in the organization.

PERSONAL PROFILE

- 5 years of experiences in design and specifications of low-high voltage electrical system, communication system, fire alarm system and also with software skills to facilitate electrical simulation and design.
- License for Professional Practice.
- Have good human relations.
- To listen and accept the opinions of others.
- Are eager to learn new thing.
- Fast learning, positive thinking.

EDUCATION

- | | | |
|---------------|--|-----------|
| • 2011 – 2015 | B. Eng. Electrical Engineering
Rajamangala University of Technology Lanna Chiangmai | GPA. 3.18 |
| • 2008 – 2010 | Grade 7-12
NAREERAT SCHOOL PHRAE | GPA. 2.92 |

SKILL

- Auto Cad
- Dialux
- Sketchup
- Microsoft Word
- Microsoft Excel
- Microsoft PowerPoint
- Adobe Photoshop

DRIVING

- | | | | | |
|-----------------|----------------------------------|-----|-----------------------|----|
| Drive | <input checked="" type="radio"/> | Yes | <input type="radio"/> | No |
| Driving License | <input checked="" type="radio"/> | Yes | <input type="radio"/> | No |

TYPING

- | | | |
|---------|-----------|-----|
| Thai | <u>40</u> | wpm |
| English | <u>25</u> | wpm |

LANGUAGE

Thai

Speaking ● ● ● ● ●
Reading ● ● ● ● ●
Writing ● ● ● ● ●
Listening ● ● ● ● ●

English

Speaking ● ● ● ● ●
Reading ● ● ● ● ●
Writing ● ● ● ● ●
Listening ● ● ● ● ●



PORTFOLIO

WORK EXPERIENCES

Chiang Mai Supawat Electric Chiang Mai, Thailand

(June 2015 – Present)

Electrical Design Engineer

Responsibilities

- Design and specifications of low-high voltage Electrical system, communication system and fire alarm system.
- Design and simulation of lighting system interior and exterior.
- Cost estimating of initial budget costs.
- Quality control of installation work.
- Liaise with architects and contractors.

The Featured Project Reference

2018

Eastern Lanna Province International Trade Promotion Project

(Institute for Promotion of Innovation and Wood and Furniture Industry, Phrae)

- : Design and specifications of low-high voltage Electrical system, communication system and fire alarm system.
- : Liaise with architects and contractors.

2017

Tourism Authority of Thailand

- : Design and specifications of low-high voltage Electrical system, communication system and fire alarm system.
- : Simulation of lighting system interior for banquet hall and restaurant.
- : Liaise with architects and contractors.

Hariphunchai Hospital

- : Design and specifications of low-high voltage Electrical system, communication system and fire alarm system.
- : Simulation of lighting system interior and exterior.
- : Liaise with architects and contractors.

Cafeteria building and auditorium Chongfah Xinseng Wanishbamrung school

- : Design and specifications of low-high voltage Electrical system, communication system and fire alarm system.
- : Design and simulation of lighting system interior and exterior.
- : Cost estimating of initial budget costs.
- : Quality control of installation work.

HOBBIES

