

## YANNARAES WESAKAVEE

### WORK HISTORY

#### **CIVIL ENGINEER ,PRO-EN TECHNOLOGY LTD.**

**1/9/2019 to 30/8/2019**

2018 Project:

1.Chonburi Cleaning Energy (Made Electric by burning (1/9/2018 to 31/1/2019)

Describe To review civil engineering design & technique, Architecture drawing, civil structure used MIDAS to recheck design and calculation sheet. In addition, join technique meeting with CCE team (CCE,SUEZ, TETABEL-Owner consult) and EPC team (MARUBENI, DONTOOM-engineering and construction and Pro-En Tech-consult)

2.MEA Inner underground electric (1/9/2018 to 31/1/2019)

Describe To re-check and made BOQ. (Follow MEA data sheet backup)

3. MEA 3 colors underground electric (1/9/2018 to present)

Describe To re-check and made BOQ. (Follow MEA data sheet backup) and design about load schedule and manhole design.

4. YIG (1/12/2018 to 30/8/2019)

Describe design everything about civil engineering in Myanma plant, technique for construction support, co-work with mechanical and processing design.

5. Double AA Pipe Support (15/6/2019 to 22/6/2019)

Describe To design and modify pipe supports.

6. Wat Nuannoradit School (15/6/2019 to 22/6/2019)

Describe To modify the eccentric pile cap. In the other hand, command and advice construction sequence (Wyn.service ltd).

#### **CIVIL ENGINEER ,PRO-EN TECHNOLOGY LTD.**

**22/5/2018 – 31/8/2018**

Internship project: Chonburi Cleaning Energy (Made Electric by burning biomaterial, plastic, and industrial waste)

Describe To review civil engineering technique, Architecture drawing, civil structure used MIDAS to recheck design, meeting and confirmed calculation sheet.

#### **INTERN SHIP MINING ENGINEER ,SCG (CBM)**

**20/5/2017**

Internship project: Industrial clays mining planning and designing. (Alumina Al >25 , Silica Si >18)

Describe To develop the planning clay mine, cycle-time management, material mixing and regeneration after closed ming.

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### WORK HISTORY

#### Stonehenge Inter Public Company Limited, Site Engineer

##### 16 April 2020 – Present, Site Engineering

-One Bangkok substructure work from zone 2.

Describe To control quality of construction, to consult site technique and to be site engineer.

-One Bangkok superstructure work from H2B. **(Acting PE)**.

Describe To control quality of construction, to be acting PE, to communicate with owner (FPHT)-contractor(KRN, PLE and CNP)-designer(A49, BECA and Mienhadt), to correct shop drawing & approval material and to be site engineer.

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