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)

<u>Describe</u> 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)

<u>Describe</u> 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)

<u>Describe</u> 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)
 - <u>Describe</u> To design and modify pipe supports.
- 6. Wat Nuannoradit School (15/6/2019 to 22/6/2019)

<u>Describe</u> 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

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

<u>Describe</u> 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

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

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

YANNARAES WESAKAVEE

WORK HISTORY

Stonehenge Inter Public Company Limited, Site Engineer

16 April 2020 - Present, Site Engineering

-One Bangkok substructure work from zone 2.

<u>Describe</u> To control qualitied of construction, to consult site technique and to be site engineer.

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

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

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