



PERSONAL INFORMATION

MR. SOFWAN HAYI-ARONG

1. Personal Introduction



Name	SOFWAN
Surname	HAYI-ARONG
Nickname	WAN / ONE
Birthday	15/JUN/1993 (29 years old)
Religion	ISLAM
Nationality	THAI

2. Personal Experience



2022
Project
Engineer



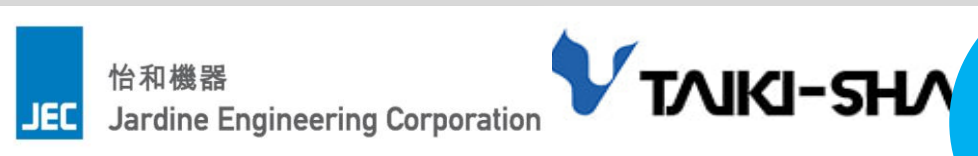
2021
Mech.
Design
Eng.



2020-21
BIM/CAD
Mech.
Engineer



2020
HVAC Site
Mech.
Engineer



2018,2019
Assist. Site
Mech.
Engineer



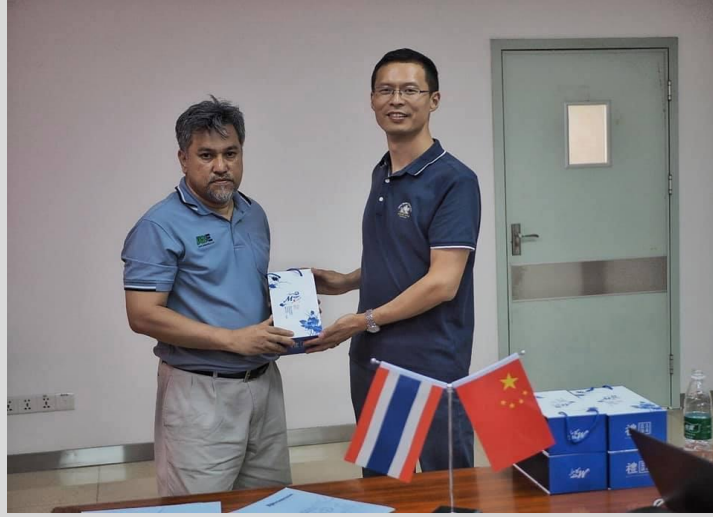
2017,
Assistant
HVAC
Mech.
Engineer

Company : Airborn Engineering Co.,Ltd.

Position : Assistant HVAC Mechanical Engineer (Clean Room)

- Project : Jong Tai Jiean Ming Eiew Eeea (Group)Co., Ltd. Pharmaceutical Factory.

- Responsibilities:
 - Drafting for HVAC Equaipment Installation.
 - Quantity Surveyor(Estimation) for HVAC Equipment.
 - Site Inspection & Validation.

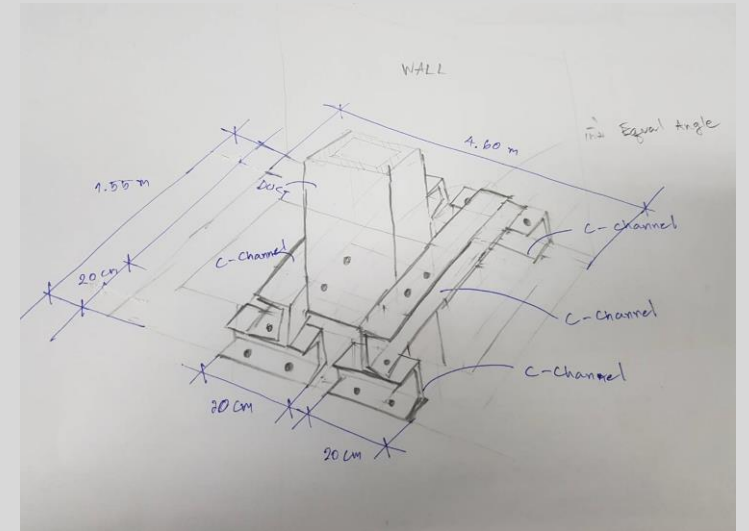


Company : ItalThai Engineering Co.,Ltd.

Position : HVAC Mechanical Site Engineer (Hospital)

- Project : Chulabhorn Hospital. (Bhattara Maha Raja Memorial Medical Centre)
- Water Cooled Chiller Capacity: 5500 TONR

- Responsibilities:
 - Monitoring for HVAC Installation, Inspection , Testing and Balancing.
 - Control, follow up and review payment for Sub-contractor work (Daily – Weekly – Monthly).
 - Cooperate with Project Engineer, Consultant, Civil, Electrical, Fire Protection and Safety Team.
 - Study Project specification from Designer and Local Standard Code and Regulation

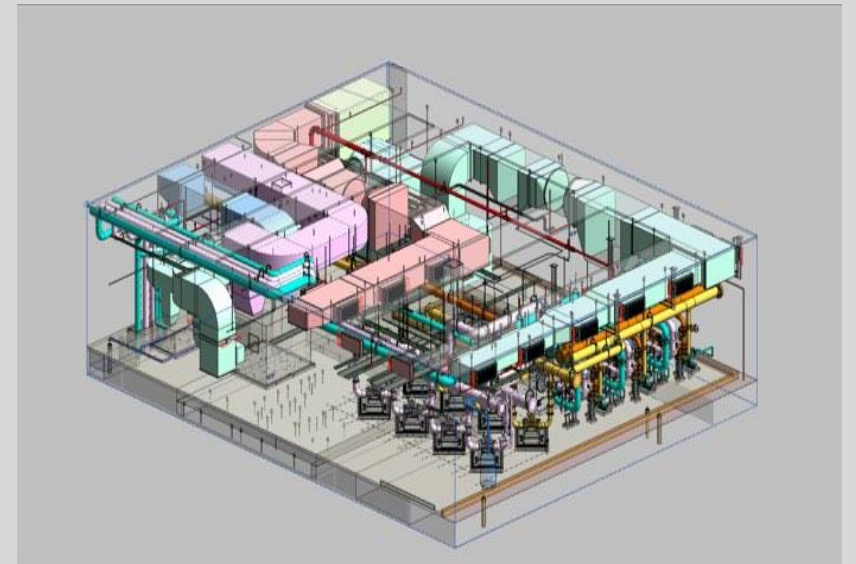
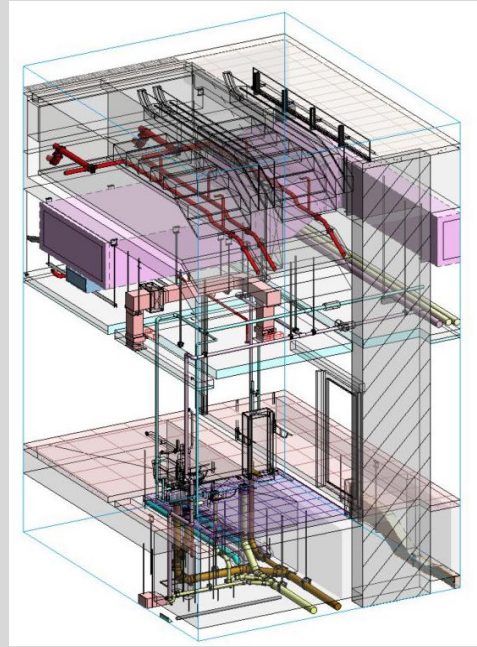


Company : Power Line Engineering Public Company Limited

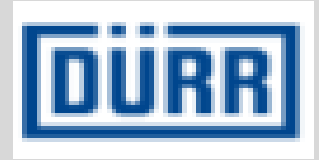
Position : BIM/CAD Mechanical Engineer

- Project: The Mass Rapid Transit Authority of Thailand (MRTA)
- Orange Line (East Section) Contract E2: Ramkhamheang 12 Station
- Responsibilities:
 - Making BIM/CAD 3D Model Drawings for Sanitary and Utilities System.
 - Checking Clash and obstruction of 3D Drawings for Sanitary and Utilities System.
 - Cooperate with Project Engineer, Site Engineer, Designer and Main-Contractor Team.
 - Prepare Submission Document for approving the Drawings.



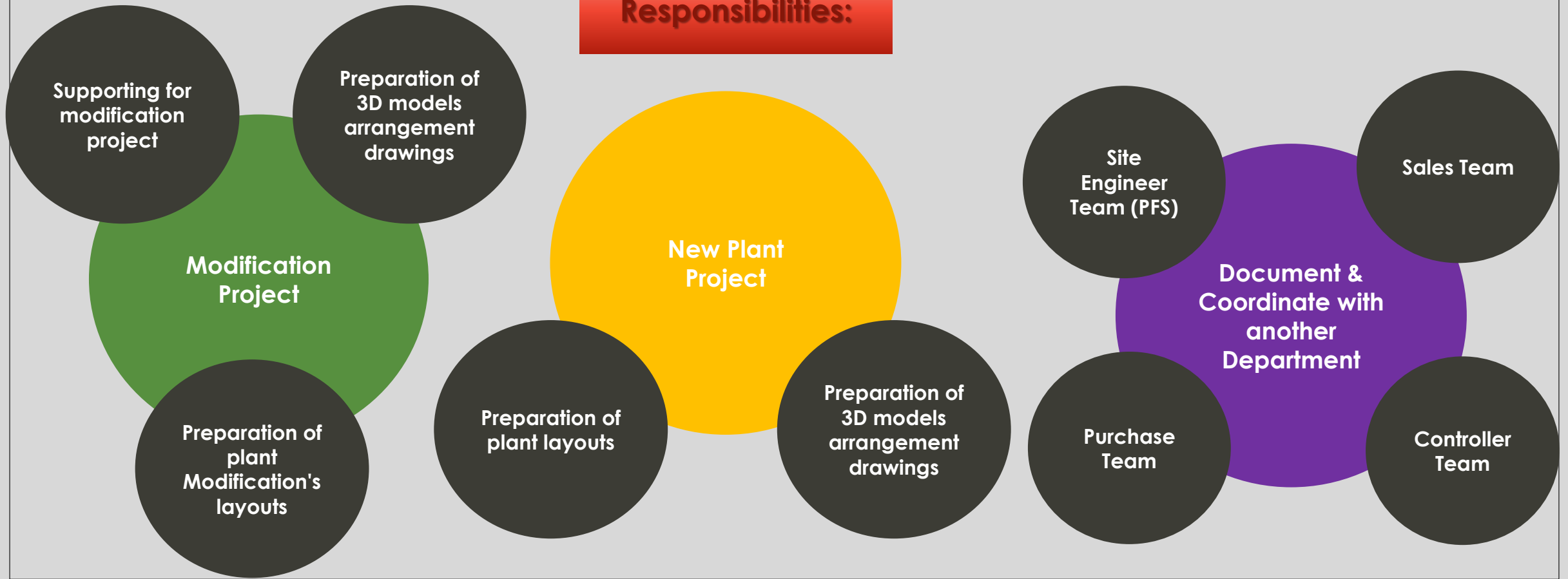


Company : **Durr-Thailand**



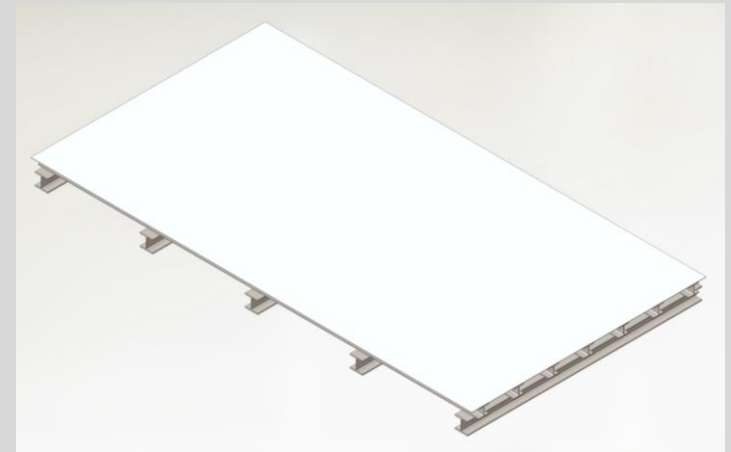
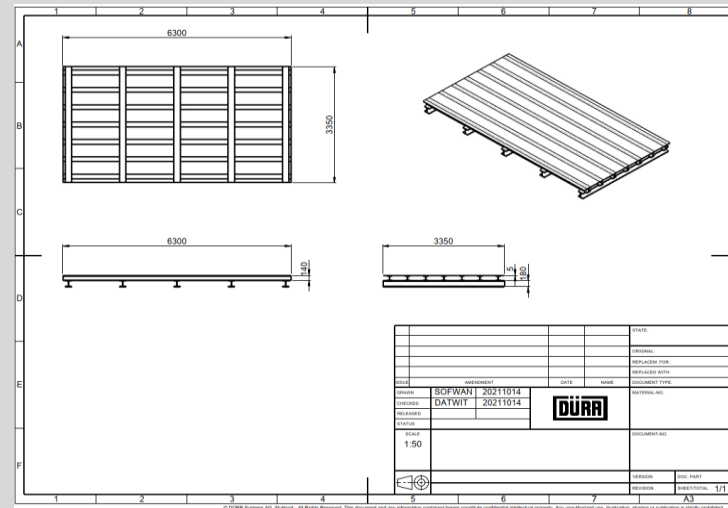
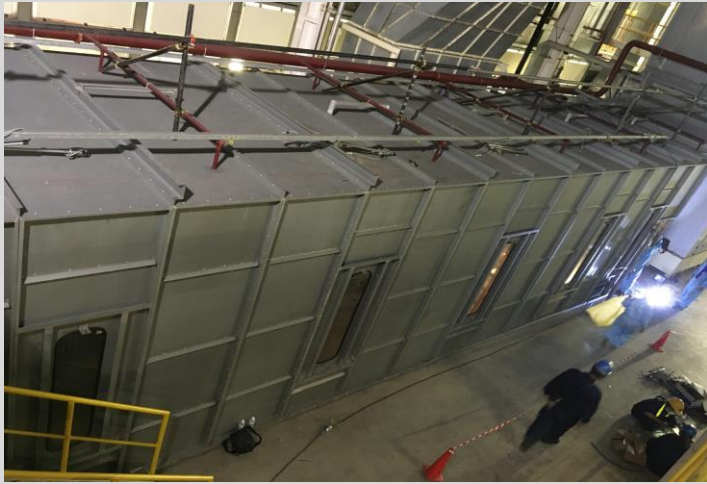
Position : Junior Mechanical Process Design Engineer

Responsibilities:



Project :FTM Modification Facilities Launch

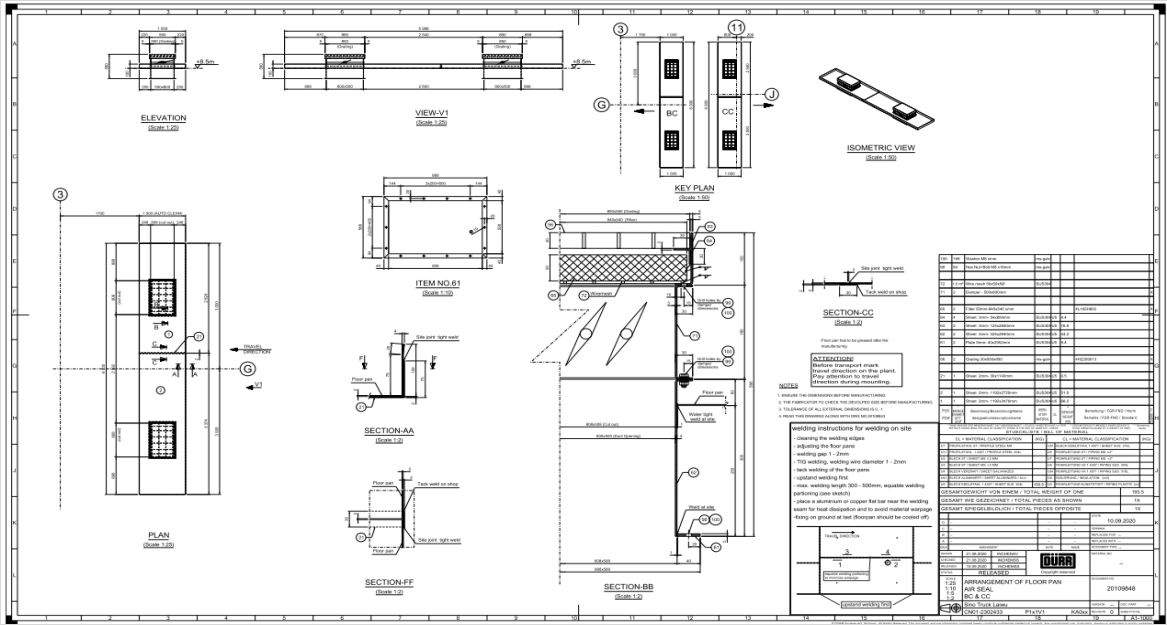
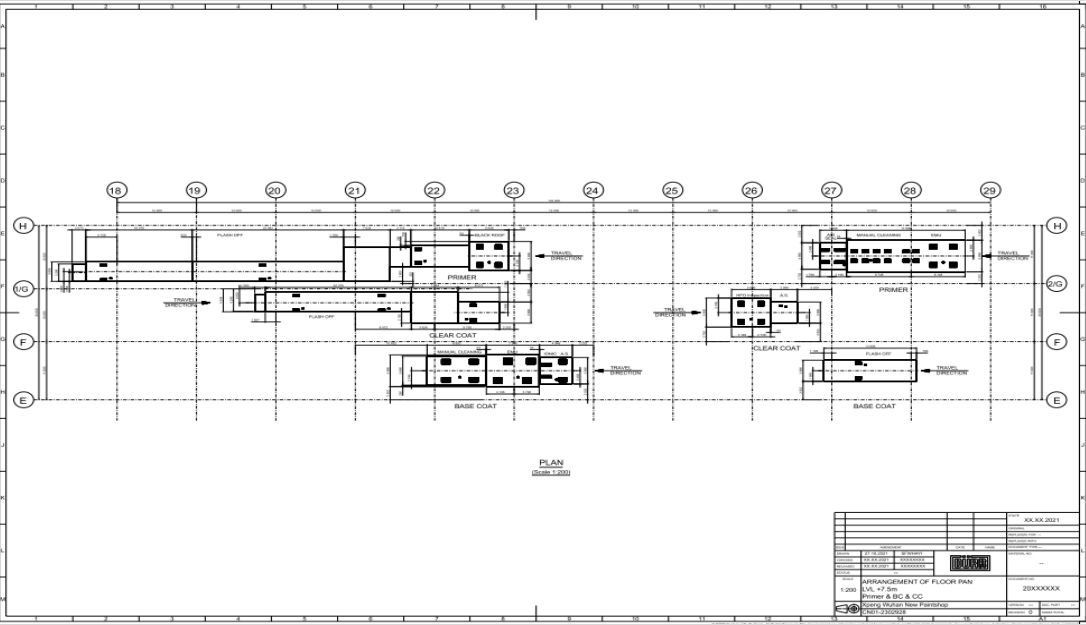
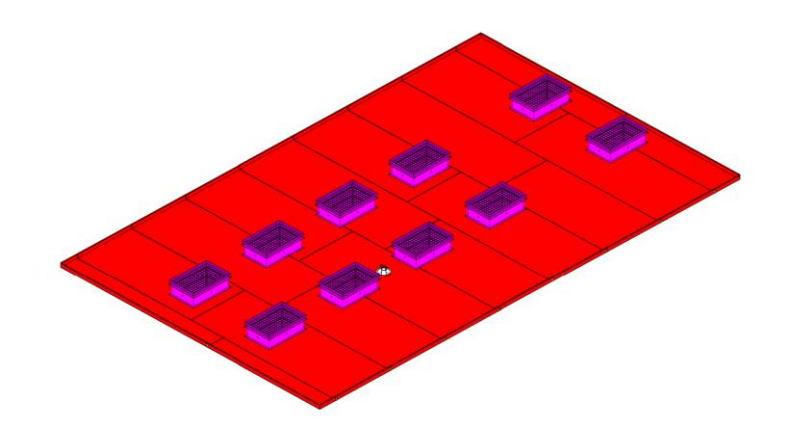
- ESI Booth Modification
- Sealer Oven Heat Exchanger Replacement
- Close opening floor at old elevator area



Project : X Peng Wuhan New Paint Shop



- Create Arrangement Drawings for the Floor Pan in the spray Booth area.
- Create References Drawings for the Floor Pan in the spray Booth area.



Company : **KJTN**



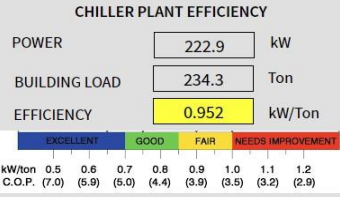
Position : Project Engineer

- Project: Retrofit of the Chiller Plant at Crystal Design Centre (CDC), Bangkok, Thailand
- Responsibilities:
 - Project execution retrofit of chiller plant project
 - Report and update project progress to project leader and project director
 - Monitoring subcontractor mechanical and electrical installation works.
 - Test run and commissioning of chiller plant.
 - reviewing project drawings and project documents.
 - operation and maintenance of chiller plant.
 - assigning job tasks for operation and maintenance team.
 - Site surveying for energy audit of chiller plant.

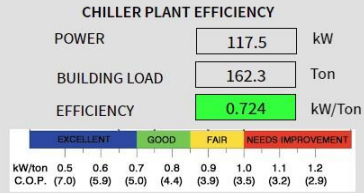
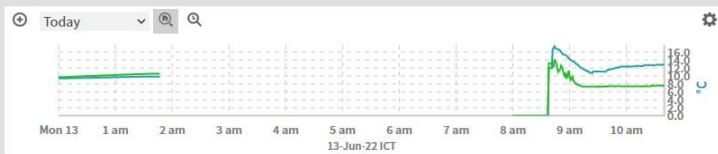




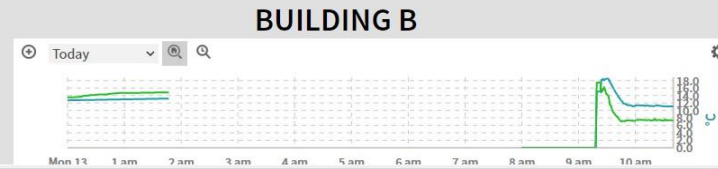




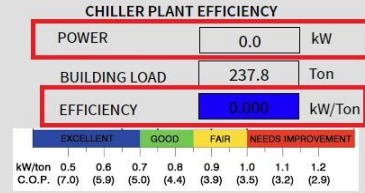
BUILDING B



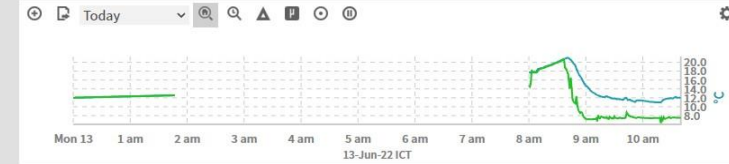
BUILDING C



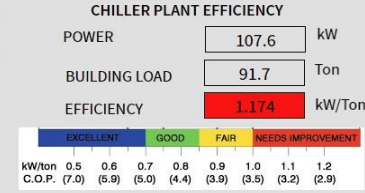
BUILDING B



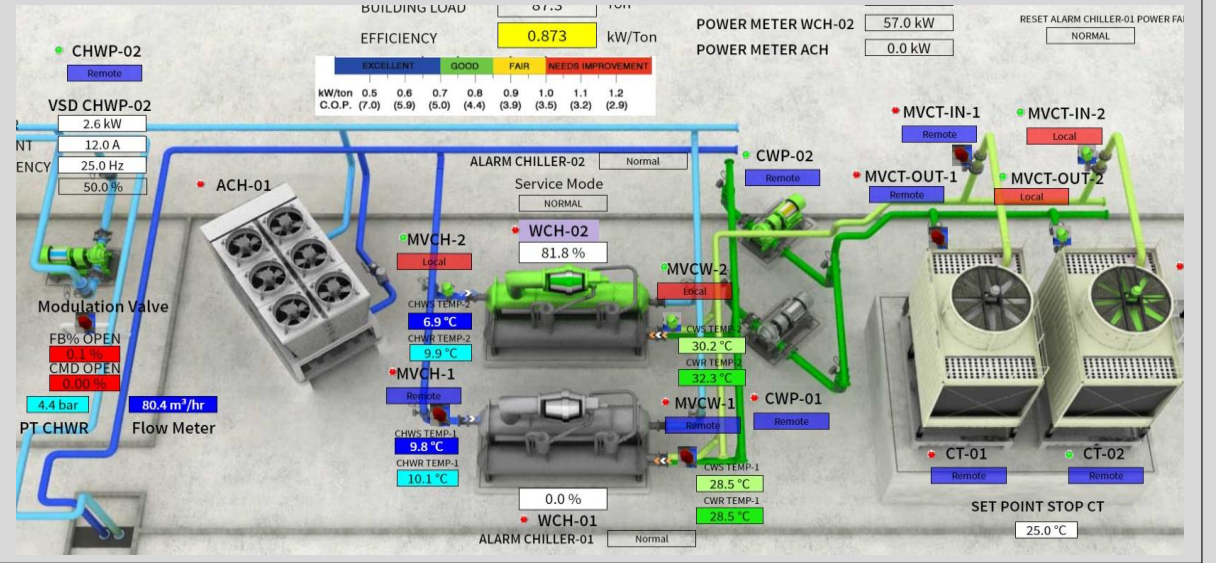
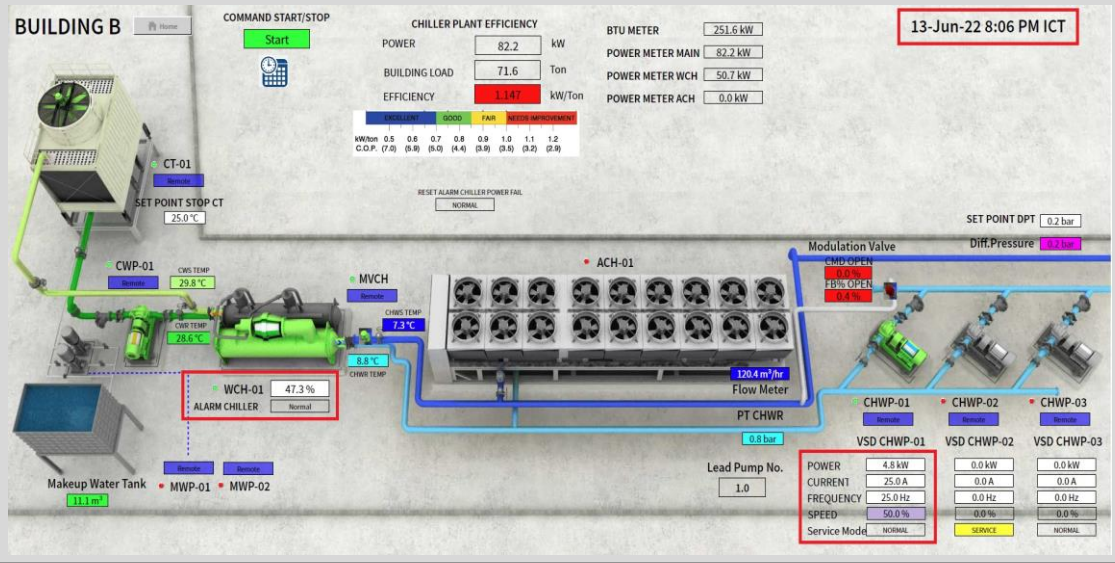
BUILDING D



BUILDING D



BUILDING E



Weaknesses

Strengths

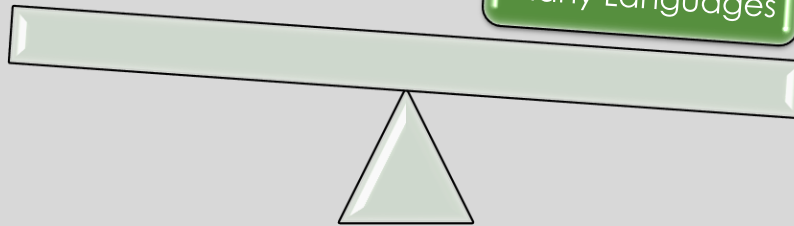
Low Voice

Ready to learn
the new thing

Support as a
Team

HVAC &
Engineering
Design

Communicate in
Many Languages



THANK YOU FOR YOUR ATTENTION