



# RE implementation - PV installation program in University of Yangon

Dr Pho Kaung Rector (Univesity of Yangon, Myanmar)
Hideaki OHGAKI (Kyoto University, Japan)
\*Hla Toe (Pyay University/Univesity of Yangon, Myanmar)
Dr Aye Aye Thant (Univesity of Yangon, Myanmar)
Kyocera, and Earth RE Co. Ltd.

### Outline

- > Collaborative research title:
  - WP2: Energy and Environment RE implementation
  - PV installation program in University of Yangon
- ➤ National Electrification Plan (NEP)
- ➤ Brief of Myanmar Energy Policy
- > UY PV project
- > Future Plan

### **National Electrification Plan**

## **Objective**

The Myanmar National Electrification Plan aims to achieve 100% electrification by 2030.

### **Leading Ministries**

- MOEE Grid Extension (310 Mil USD)

  Dense areas (Phase 1, 2 and 3) require less MV per connection and will be connected first.
- MOALI Off-grid (90 Mil USD)

  Remote communities areas (Phase 4, 5) have higher cost per connections and will be connected later.
- According to the Ministry of Energy and Electrical Power (MOEE), full electrification would require more than 7.2 million households to be connected over the next 16 years.

#### **Sagaing Region**

Townships - 17 Villages - 151 Households - 9770

#### **Chin State**

Townships - 6 Villages - 290 Households - 11289

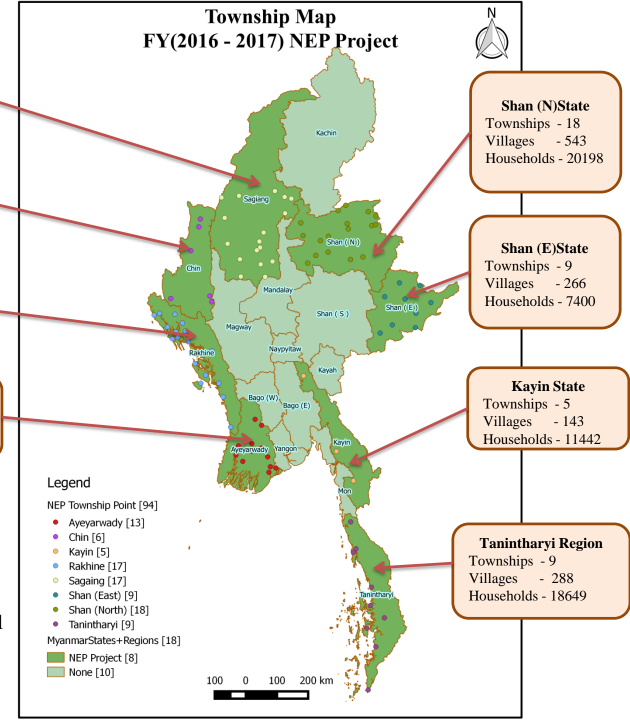
#### **Rakhaing State**

Townships - 17 Villages - 525 Households - 27471

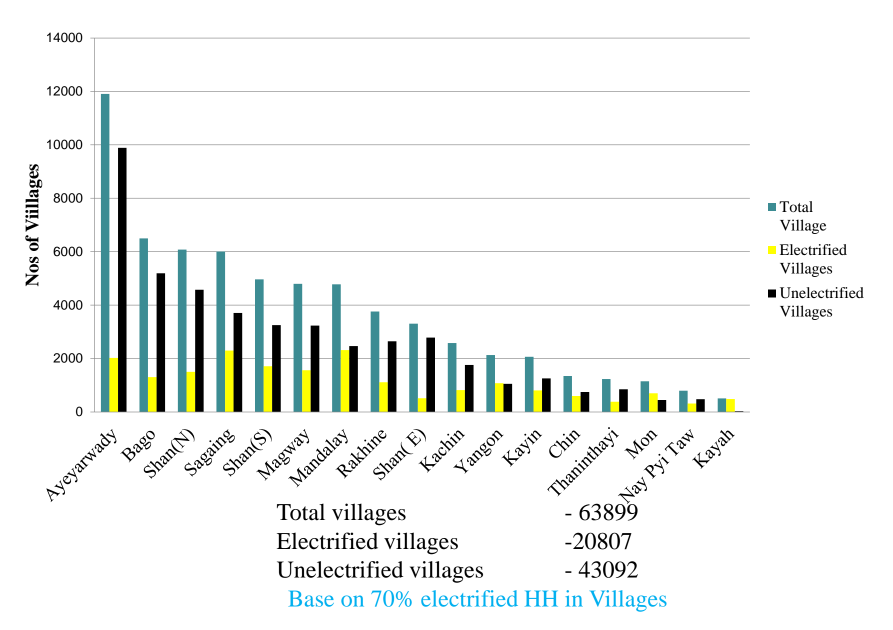
#### **Ayeyarwady Region**

Townships – 13 Villages – 388 Households - 25324

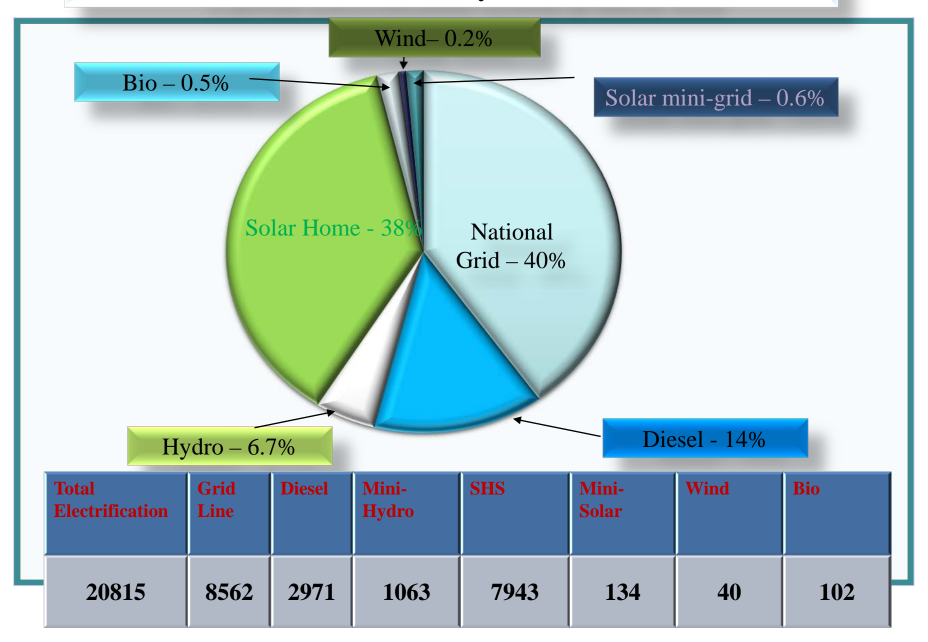
- ❖ State/ Region 7
- **❖** Township 94
- **❖** Village 2743
- ❖ Households 145191



### **Current Electrified Villages**



### **Current Electrification System in Rural Area**



## **Brief of National Energy Policy**

- 5.To implement programs on a wider scale, utilizing renewable energy resources
- 6. To promote Energy Efficiency and Energy Conservation
- 7.To establish R, D, D&D (Research, Development, Design and Dissemination) Institution
- 8.To promote international collaboration in energy matters

### Research Project for PV Installation Program in UY

# 19.44kW Grid-Tied PV System

High quality PV system for electricity cost reduction.

# with

# 9.6kWh 3Phase Battery System

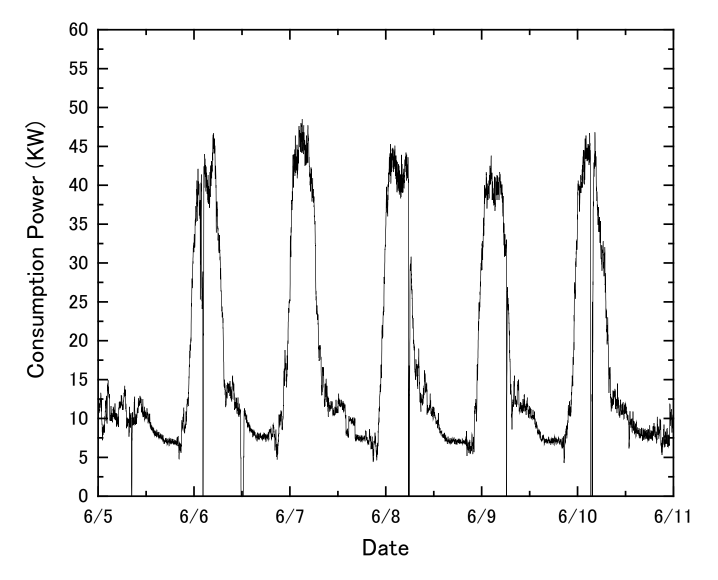
Li-ion battery system for **emergency power supply**.

- Objectives:
- University of Yangon is famous and leading university in Myanmar.
- to supply stable electricity by using renewable energy.
- Electricity requirement of our university is about 2 MW.
- A pilot project has been launched for installation of 100kW PV system for a basic research and education in University of Yangon.

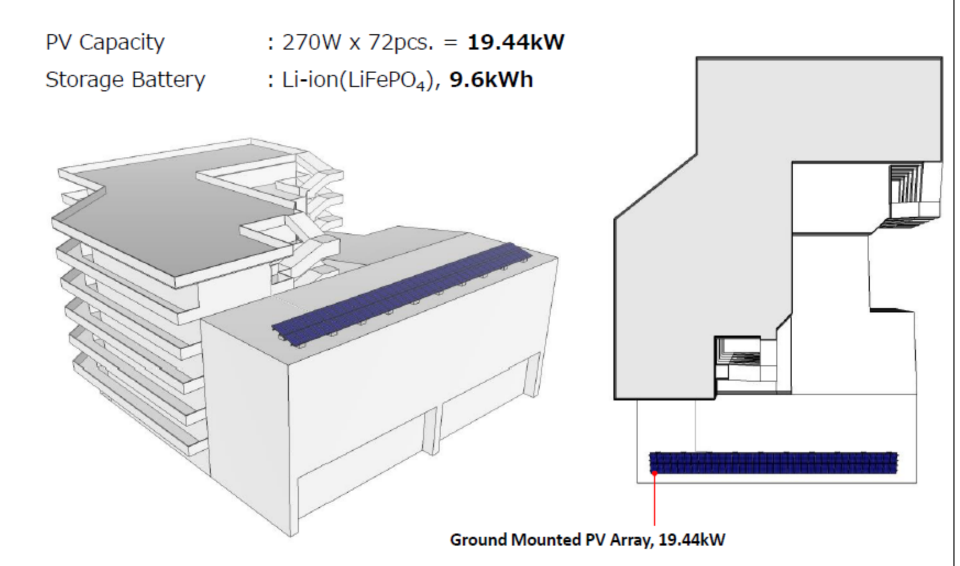
### Process

- We started a basic data collection of the electricity consumption of the science building from March, 2016 by using power logger PW 3365A, Hioki. Fig.2 shows a typical electricity consumption pattern from June 5 to 11, 2016.
- It is clear that there were black-outs almost once in a day. However, the duration of the black-out was less than 10 minutes. The longest duration of the black-out was 40 minutes at June 6 to June 7.
- The diesel back-up generator (750 kW) has been installed in the power distribution station and it has been operated by manual. Therefore, the black-out of the grid power line could be longer than the observed one.
- Currently the peak electricity consumption does not exceed 50 kW, but it should be larger in the new research building. Therefore 100 kW PV system should be prepared. However, the limitation of the budget, the designed system is targeting only partial equipment, emergency lights which requires about 3 kW.

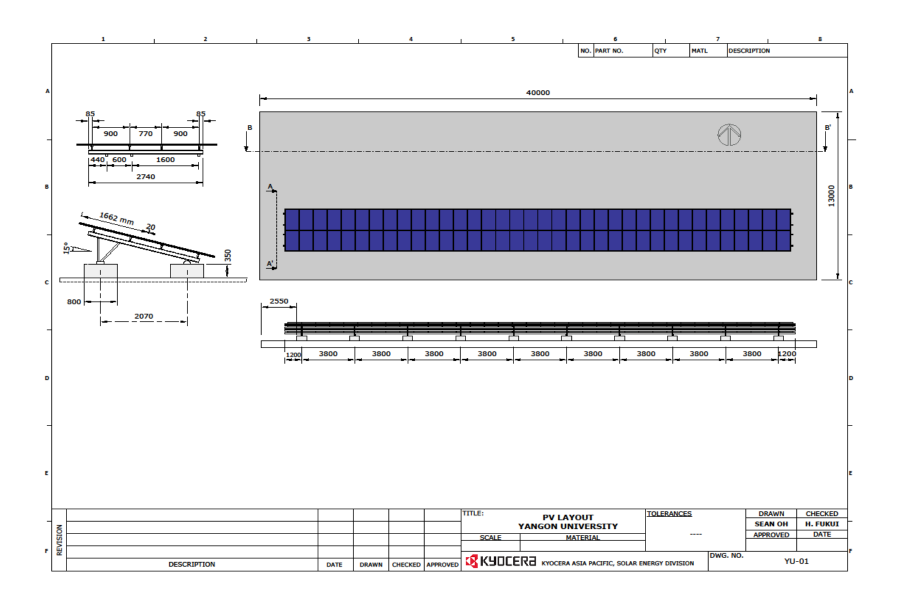
Electricity
consumption in the
Science Building of
University of
Yangon

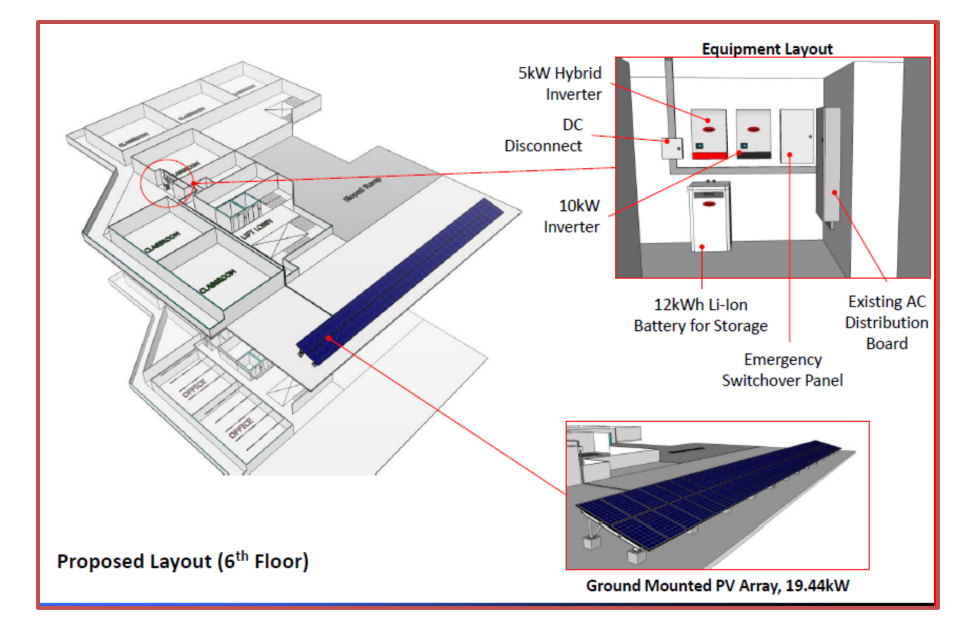


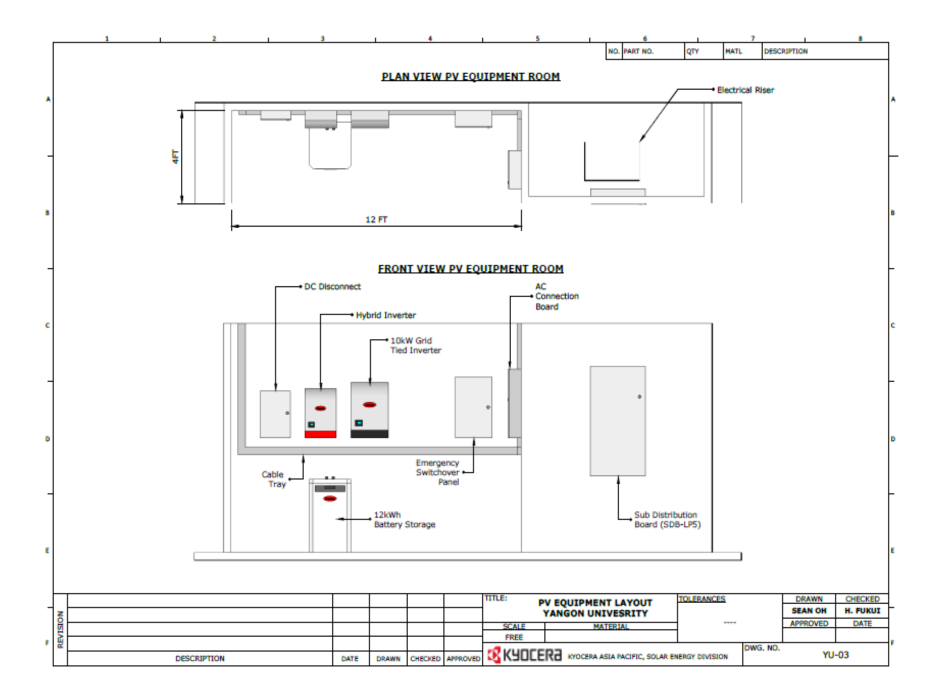
 a typical electricity consumption pattern from June 5 to 11, 2016. It is clear that there were black-outs almost once in a day. However, the duration of the black-out was less than 10 minutes.



## PV lay out plan for 20 kW module in UY

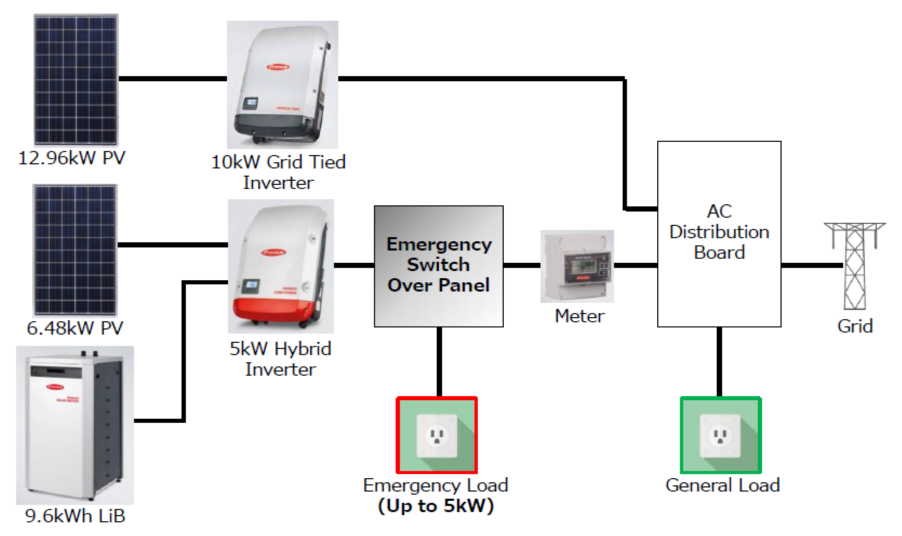




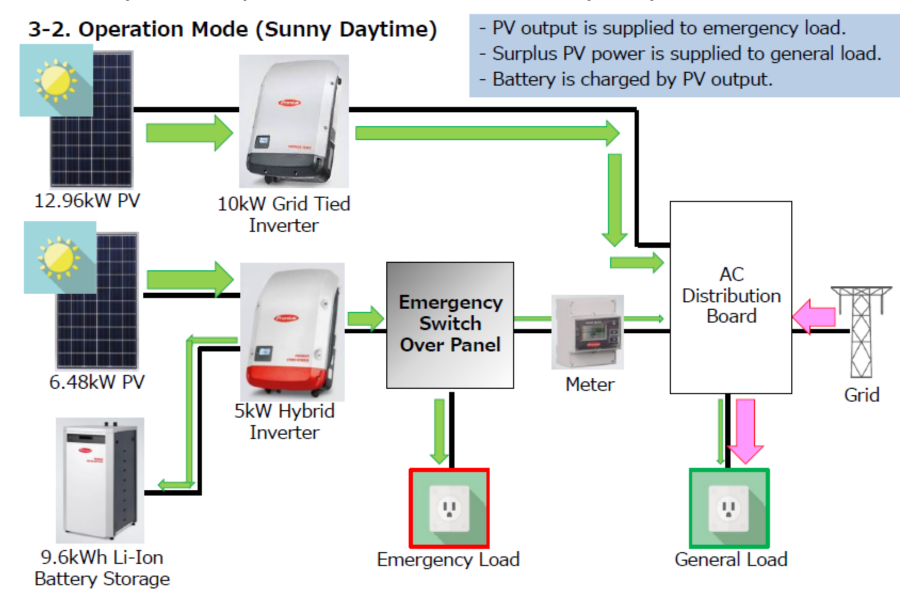


## PV system configuration

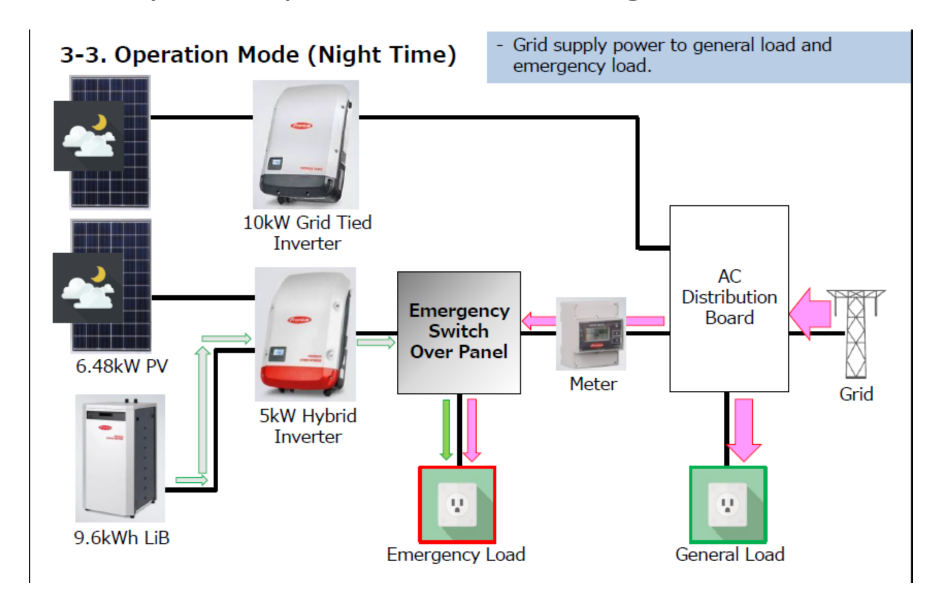
### 3-1. System Configuration



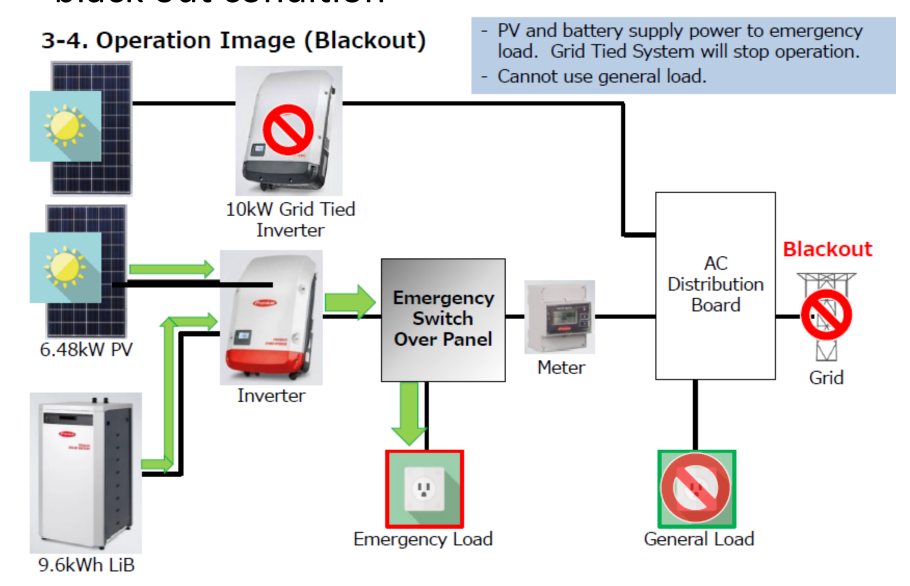
### PV system operation mode in sunny day time

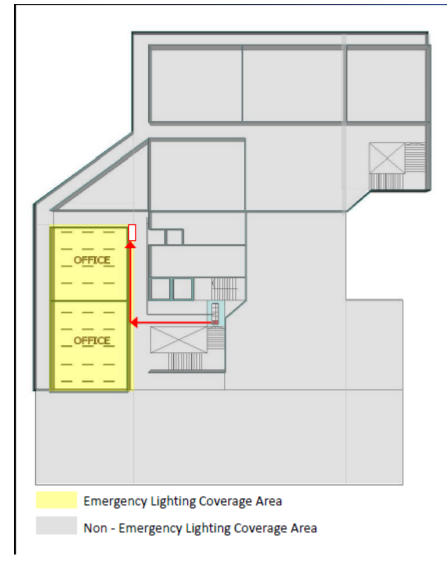


# PV system operation mode in night time



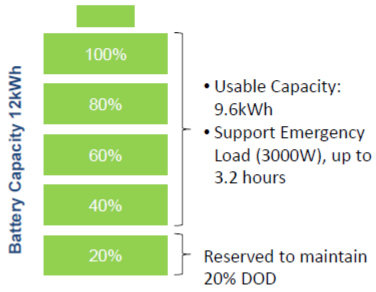
 PV system operation mode in day time with black out condition





Emergency Load	Qty	Rating (W)	Total (W)	
Lighting Points	60	40	2,400	
AC Outlet	6	10	600	
Others	NA	NA	NA	

Total Demand: 3,000W





Complete set up of 20 kW PV system in UY



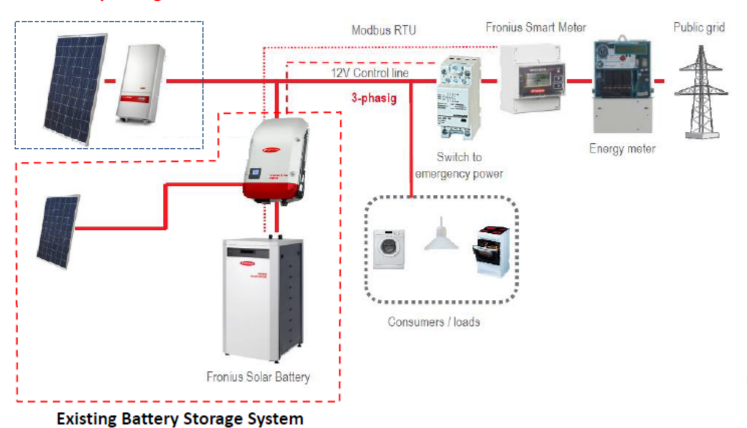
Ribbon cutting ceremony of 20 kW PV system in UY new research building

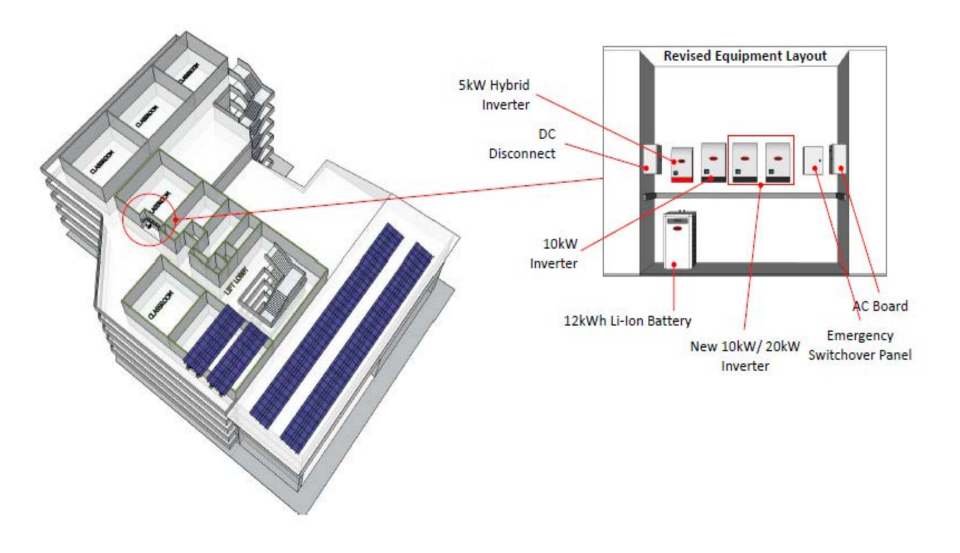
## Future Plan of UY PV system

### Highlights:

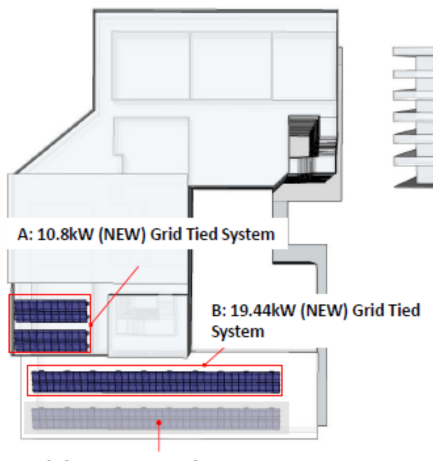
- Expansion of existing PV system, installed at 2 locations
  - Level 5 Deck Roof 72 pcs of 270Wp Solar Modules (19.44kW)
  - Level 6 Deck Roof 40pcs of 270Wp Solar Modules (10.80kW)
- (2) Solar-Powered High Definition IP Camera Surveillance System
  - HD Camera Surveillance for PV assets (PV Array, Inverters and Battery)
  - Night surveillance with IR Capability
  - Video analytics like motion detection, intrusion detection, etc.

#### Future Expansion without Battery Storage



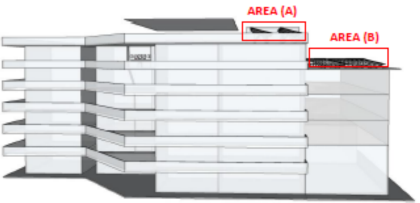


Next phase of 30.24 kW for pilot plan 100 kW



#### Existing System, 19.44kW

- 12.96kW Grid Tied System
- 6.48kW Hybrid System with Batt Storage



# Additional 30.24kWp of Solar Modules to be Installed (A) Level 6 Roof Area\*

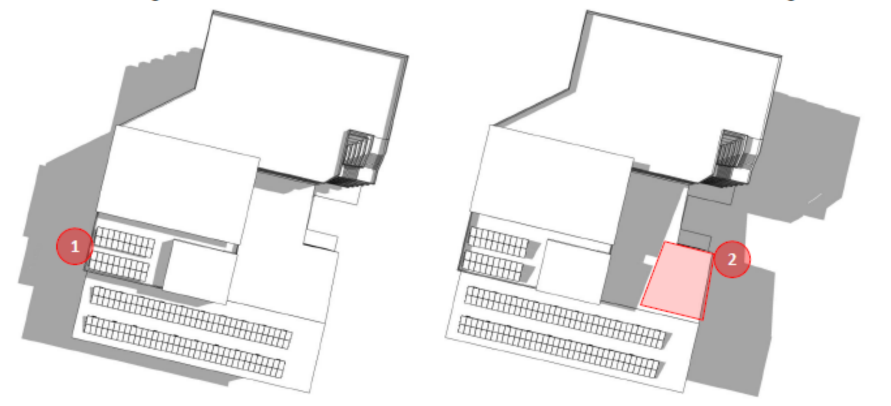
- 40 pcs of 270Wp (10.80kW) solar modules is proposed to be installed
- Array structural height will be designed to avoid shading from parapet (1.20m height)
- \* This area is initially designed with canopy

#### (B) Level 5 Roof Area

 72ps of 270Wp (19.44kW) solar modules is proposed to be installed

28/6, 9AM Shading Condition

28/6, 3PM Shading Condition



- Structural height for PV Array (Level 6 Roof) is elevated to be of the same height as parapet
- 2 Shading on the ramp is prominent during from 2pm onwards

### Estimated Monthly PV Generation, kWh



JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	Total, kWh
4387	4091	4705	4422	3807	3265	3504	2897	3415	4299	4391	4712	47,895

<sup>\*</sup> Estimates based on PVSYST (V6.2.3) Simulation, only for reference

#### • Conclusion and Future Plan

• The 20 kW PV system with 10 kWh Li-ion battery storage system has been designed to supply stable electricity in the new research building in University of Yangon. The system installation has been started in October and installation is already finished now. The durability of the Li-ion battery is one of issue in a hot and high humidity condition, although it has been tested in Europe and Japan.

• We found that maximum 50 kW PV system can be set on the current installation place. Therefore, additional 30.24 kW PV system is planning. Finally University of Yangon plans to install a large scale, 2 MW, PV system in near future. The system design and installation place are under considerations. Results should be clear and concise. Quantitative results should be expressed using SI units. Tables and figures should be referred to in the text.

Thank you for your attention