

Site project to On web scada for Solar roof top

## Solars roof 3,000 W Real time Monitoring Page

Unregistered. Project shutting down in 1:51:02. [Extend Demo Period](#) [Purchase License](#)

**SOLAR ROOF** Guest

3000W 2017-05-31 08:08

ศูนย์อุตสาหกรรม มหาวิทยาลัย

### โครงการพลังงานทดแทน 3000W (Solar Roof)

jp progress engineering co., ltd

DC 3000 W			AC ON GRID 3000 W		
DC IN.	###.##	V.	AC VOLT.	###.##	V.
DC Current.	###.##	A.	AC Current.	###.##	A.
Power	###.##	kW.	Power	###.##	kW.
Energy	###.##	kWh.	Energy	###.##	kWh.

Communication Status

- DC 3000 W
- AC 3000 W

Daily Energy 0 kWh  
 Monthly Energy 0 kWh  
 Yearly Energy 0 kWh  
 Exp./Unit 3.65 Bath

0 THB  
 0 THB  
 0 THB  
 Imp./Unit 3.95 Bath

Solars roof 10,000 W Real time Monitoring Page

Unregistered. Project shutting down in 1:53:28. [Extend Demo Period](#) [Purchase License](#)

**SOLAR ROOF** Guest

10000W 2017-05-31 08:40:39

เทคโนโลยีอุตสาหกรรม

### โครงการพลังงานทดแทน 10kW (Solar Roof)

jp progress engineering co., ltd

PV			LOAD				Grid					
Description	PV ARRAY 1	PV ARRAY 2	Unit	Phase A	Phase B	Phase C	Unit	Description	Phase A	Phase B	Phase C	Unit
Voltage	0	0	V.	###.##	###.##	###.##	V.	Voltage	###.##	###.##	###.##	V.
Current	0	0	A.	###.##	###.##	###.##	A.	Current	###.##	###.##	###.##	A.
DC IN.	###.##		V.	Power	###.##		kW.	Power	###.##			kW.
DC Current.	###.##		A.	Energy Imp.	###.##		kWh.	Energy Imp.	###.##			kWh.
Power	###.##		kW.	Energy Exp.	###.##		kWh.	Energy Exp.	###.##			kWh.
Energy	###.##		kWh.	Power factor	##.##	Frequency	###.## Hz.	Power factor	##.##	Frequency	###.## Hz.	

Communication Status

- DC 10000 W
- PV CHARGER
- AC LOAD
- AC ON GRID

Daily Energy 0 kWh  
 Monthly Energy 0 kWh  
 Yearly Energy 0 kWh  
 Exp./Unit 3.65 Bath

0 THB  
 0 THB  
 0 THB  
 Imp./Unit 3.95 Bath

[Trend](#) [3000W](#) [Back](#)

