

SOLAR PANEL MONITORING AT THE RESEARCH CENTER BUILDING ITS

1. Foto dari udara pemasangan solar cell Pembangkit Listrik Tenaga Surya di Gedung Riset Center ITS



2. Profil PV system Pembangkit listrik Tenaga Surya Di Institut Teknologi Sepuluh nopember Surabaya

SUNNY PORTAL US-English

PLTS PLANT ALFA ITS

- PV System Overview
- PV System Profile**
- Energy and Power
- Annual Comparison
- PV System Monitoring
- PV System Logbook: 63
- Inverter
- Configuration

PV System Profile | PLTS PLANT ALFA ITS

Location: Surabaya, Indonesia
Operator: Institut Teknologi Sepuluh Nopember
Commissioning: 1/14/2019

PV system power: 16.000 kWp
Annual Production: approx. 24,400 kWh (1,525 kWh/kWp)
CO2 avoided: Approx. 17.1 tons per annum

Communication: SMA Webconnect
Inverter: Sunny Tripower 15000TL-30

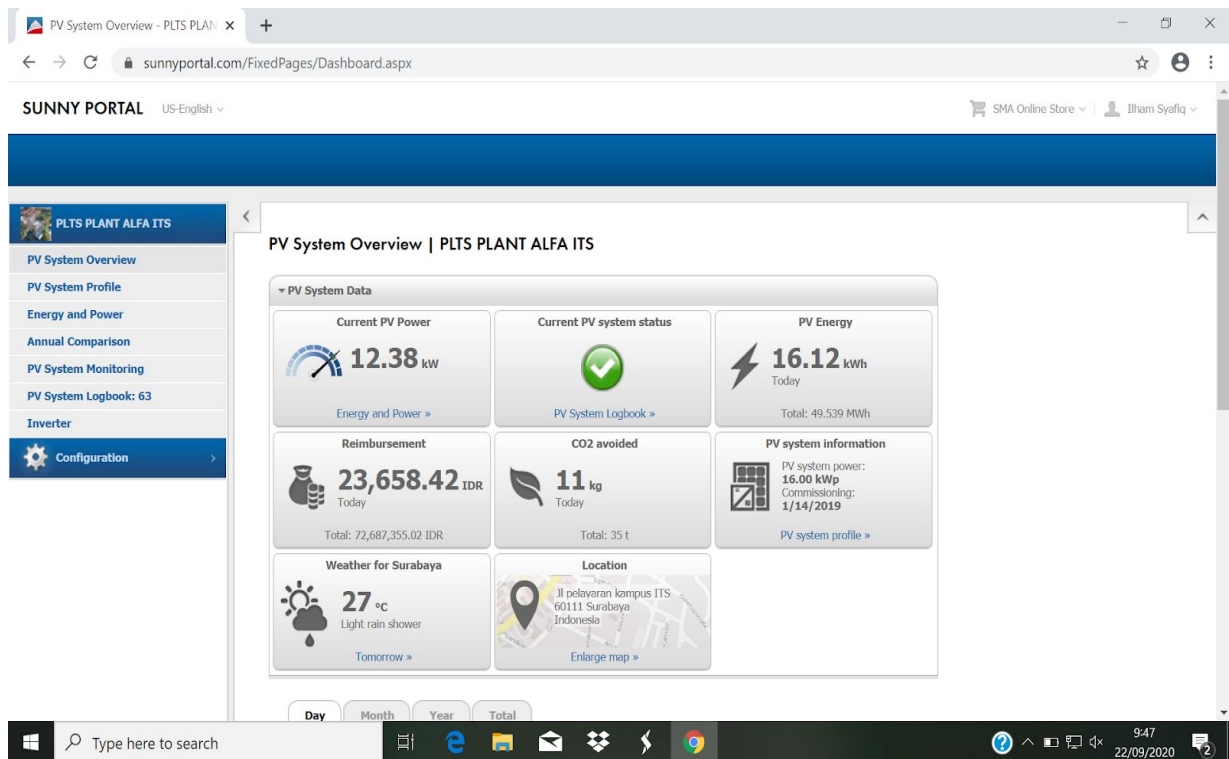
Description:

Configuration - PV System Profile

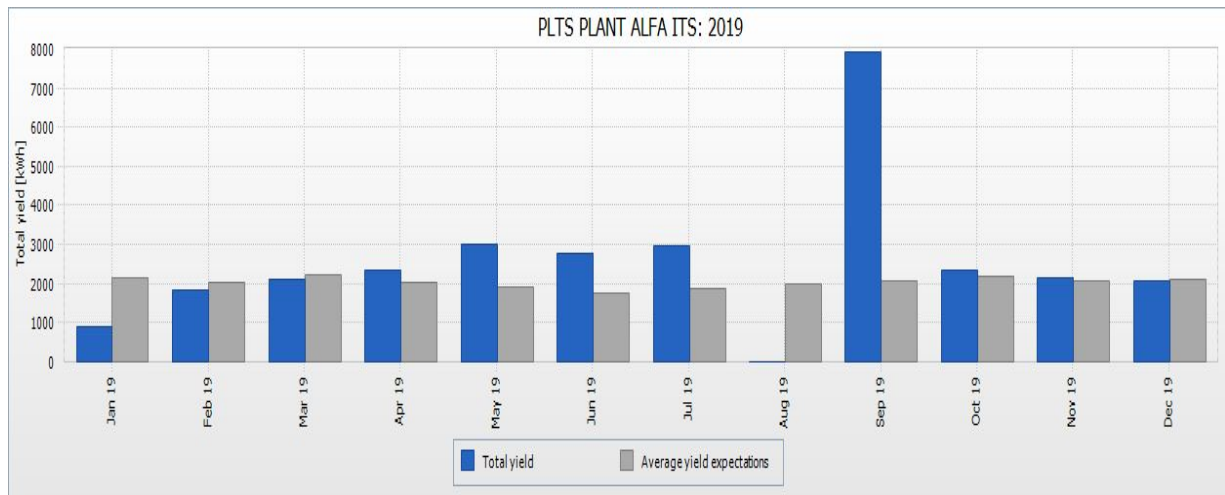
© 2020 SMA Solar Technology AG | Home | Information | User manuals | FAQ | Terms of Use | Data protection declaration | Legal Notice

9:48 22/09/2020

3. Data system PLTS di Gedung Riset Center



4. Data aktual energi yang dihasilkan per bulan pada tahun 2019



5. Data actual energi yang dihasilkan selama 1 tahun

