



Jl. Soekarno Hatta 541 C Bandung 40275 - Indonesia P: +62 22 7322 331 F: +62 22 7322 349 marketing@tmlenergy.co.id www.tmlenergy.co.id

# FORT FOLIO





# TMLEnergy EXPERIENCES

IN PHOTOGRAPHS



### **ABOUT US**



TMLEnergy is local Engineering, Procurement, and Construction (EPC) Company for renewable energy which specializing in Solar Photovoltaic (PV) Energy development in Indonesia.

TMLEnergy was founded in the end of 2011 with main office building located in Jalan Soekarno Hatta No. 541C Bandung, West Java. The Company is a private company with 100% Indonesian shareholder lead by Ibu Nany Wardhani whom currently runs as the CEO of the company. With Technical experts who hold more than 20 years of experience in Indonesian Solar Energy field, up until 2015 the company has installed 10 MWp of PV Power Plant that were spread out in more than 100 locations throughout Indonesia. Having only 7 years of age, TMLEnergy has hold ISO 9001 and OHSAS 18001 certification. Moreover, TMLEnergy has grown to become one of the biggest market shares in the Ministry of Energy and Mineral Resources (ESDM) projects and also become the first in Indonesia to be granted Operation and Maintenance Contract by PLN NTT (Nusa Tenggara Timur) Region for their existing PV Power Plants.

TMLEnergy have clients which vary from Governmental Entity, State-owned Company, Private Company, and personal household client. By working with various types of clients, the company may gain lots of experiences and overcome different challenges. Furthermore, by learning from experiences, TMLEnergy is continuously developing to become the best in providing excellent technical quality and services in solar PV energy technology with aim to become one of leading Energy Company in the future.

## OUR PROJECT 200++ Project Experienced 15 MWp Installed Capacity 8 MWp Engineering Study Operation & Maintenance Off Grid Solar Street Light On Grid

Oksibil - 300 kWp Grid Connected Hybrid System
Papua PT. INTI (Persero), PLN Papua

Jakarta, Banten, West Java **15 kWp Stand Alone PV System with Battery**Ministry of Energy and Mineral Resources (ESDM)

Paniai - 5 kWp Stand Alone PV System with Battery
Papua
PT. Pemuda Papua Mandiri

2012

East Nusa 15 kWp Stand Alone PV System with Battery
Tenggara Ministry of Energy and Mineral Resources (ESDM)

Jagorawi 4.3 kWp Solar Street Light 80 Watt Lamp
Toll Road

PT. Jasa Marga

Jambi 15 kWp Stand Alone PV System with Battery
Ministry of Energy and Mineral Resources (ESDM)

275 kWp Grid Connected PV System West Solor -KSO PT. Jaya Teknik Indonesia, PT. Bakrie Power East Nusa Tenggara 2012

**125 kWp Stand Alone PV System with Battery** PT. PLN Bangka Belitung region Bangka Belitung

15 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM) Bangka Belitung

**19.3 kWp Solar Street Light 80 Watt Lamp** PT. Jaya Teknik Indonesia, PT. Jasa Marga Pusat Pluit-Cengkareng Toll Road

Kur Island - Maluku

100 kWp Grid Connected PV System PT. Jaya Teknik Indonesia



Wini - East Nusa Tenggara **Operation & Maintenance for 50 kWp** Stand Alone PV System with Battery PT. PLN NTT Region

West Kutai -East Kalimantan

100 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM)

2013

Caterpillar Workshop

Single Arm & Double Arm 13.6 kWp Solar Street Light 80 Watt Lamp PT. Utomo Ladju (Caterpillar)

Bangka Belitung 20 kWp Solar Street Light 50 Watt Lamp Dinas Pertambangan & Energi Provinsi Kepulauan Bangka Belitung (Department of Mining & Energy)

South Sumatera 150 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM)

15 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM)

15 kWp Stand Alone PV System with Battery North Ministry of Energy and Mineral Resources (ESDM) Sumatera

NUMBER NOTED

Semarang Toll Road

3.6 kWp Solar Street Light 125 Watt Lamp PT. Jasa Marga Semarang Region

15 kWp Stand Alone PV System with Battery West & East Ministry of Energy and Mineral Resources (ESDM) Nusa Tenggara

**15 kWp Stand Alone PV System with Battery** Ministry of Energy and Mineral Resources (ESDM) **West Sumatera** & Riau

D.I. Aceh

Nembarala -East Nusa Tenggara Operation & Maintenance for 40 kWp Hybrid PV abd Wind Energy System PT. PLN NTT Region

2013

15 kWp Stand Alone PV System with Battery

Ministry of Energy and Mineral Resources (ESDM)

STO Telkom -Nusa Dua Bali 6.4 kWp Grid Connected PV System Canopy & Solar Tree LAPI ITB

Berau, Nunukan, Alor 50 & 30 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM)

2014

East Kalimantan & / East Nusa Tenggara

North Minahasa

50 & 20 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM)

Toli-Toli & 50 & 30 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM)

Dhamasraya Region

Single Arma 14.04 kWp Solar Street Light 30 Watt Lamp Department of Public Works Dhamasraya Region Sadang-Subang-Cikamurang & Subang-Cikaramas-Sumedang Main Road

Single Arm 17.55 kWp **Solar Street Light 50 Watt Lamp** Ministry of Transportation West Java Region

Long Ampung Airport

20 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM)

South West Maluku

50 & 30 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM)

East Nusa Tenggara

**Long Term PV System maintenance & Operation** PLN NTT Region

South Sulawesi

25 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM)

Bandung 5.7 kWp Rooftop Solar Cell PT. Tesaputra Adiguna 2015

West Sumatera & Jambi 30 & 15 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM)

East Kalimantan, Central Sulawesi, South Sulawesi

**70, 50, 30 kWp Stand Alone PV System with Battery** Ministry of Energy and Mineral Resources (ESDM)

Betoambari Airport

**240 kVp Stand Alone PV System with Battery** Ministry of Transportation Airport Division

East Nusa Tenggara 70, 50, 30 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM)

2015

TMLEnergy Rooftop PV

Yogyakarta

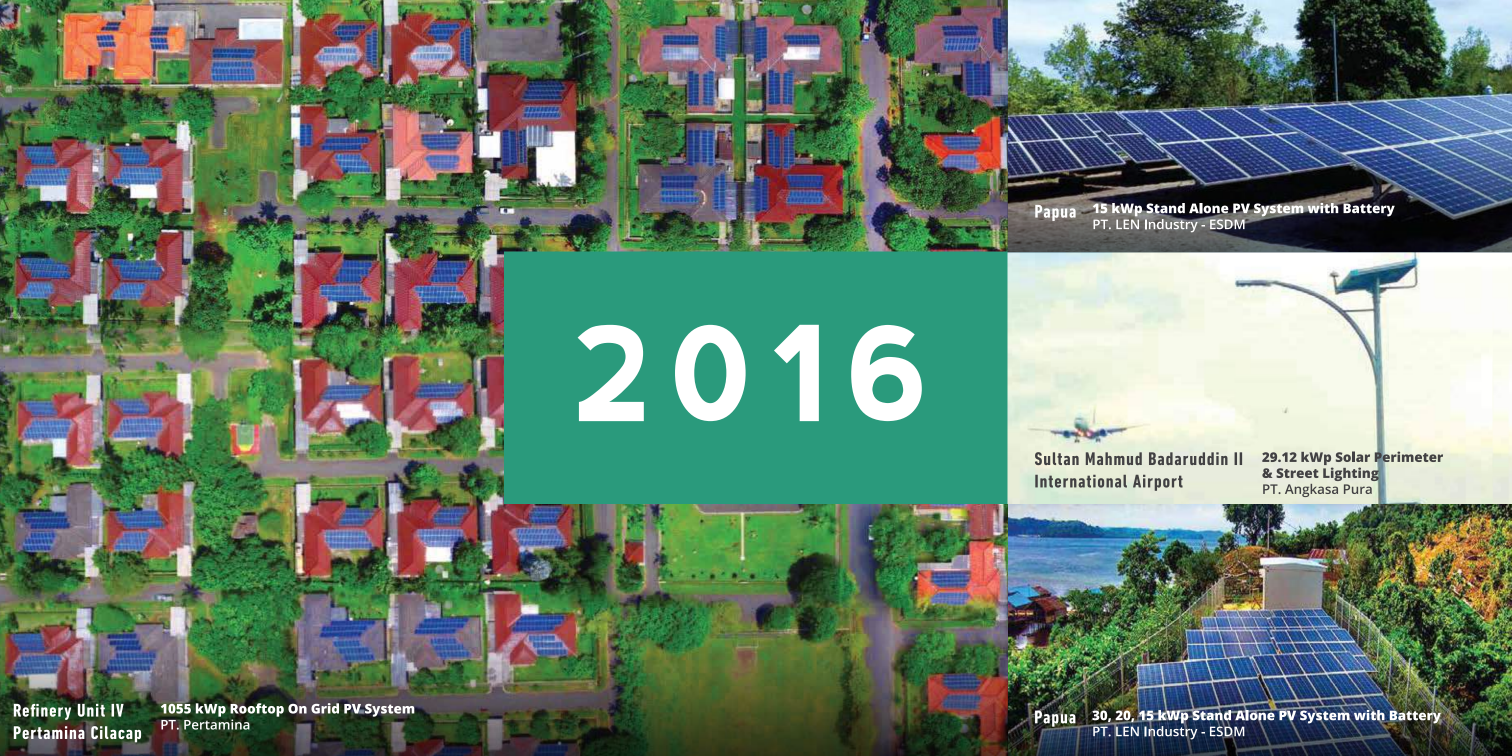
Information & Multimedia Education Center
Research & Technology Application Agency (BPPT)

Riau 50, 30, 20 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM)

Gorontalo -South Sulawesi 100 & 15 kWp Stand Alone PV System with Battery Ministry of Energy and Mineral Resources (ESDM)

South Sumatera

**100 & 75 kWp Stand Alone PV System with Battery** Ministry of Energy and Mineral Resources (ESDM)



West Papua 30, 20,15 kWp Stand Alone PV System with Battery
PT. LEN Industri - ESDM

Datah Dawai

Airport

## 2016

Maratua 117 kWp Stand Alone PV System with Battery
Airport Ministry of Transportation - Airport Division

Yuvai Semaring Airport

20 kWp Stand Alone PV System with Battery
Ministry of Transportation - Airport Division

HINO Motors 8.2 kWp Rooftop On Grid PV System PT. Hino Motor Manufacturing Indonesia

Pertamina 1 Headquarter

**190 kWp Rooftop On Grid PV System** PT. Pertamina



2017

**Solar Street Light** PT. Muara Alam Sejahtera Taman Lahat

Tanjung Baru -Palembang

6.8 kWp Mobile Solar Container PT. Muara Alam Sejahtera

Ende 1 MWp PV Power Plant PT. Indo Solusi Utama - Conergy

52.5 kWp Rooftop On Grid PV System Cikarang PT. Cikarang Listrindo



Cirata PT. PJB PLTS Cirata On Grid Solar (PV) Rooftop System in Industrial State Cikarang

On Grid Solar (PV) Rooftop System in Commercial Building Sidoarjo

## 2018-2019

1.4 MW Industrial On Grid Solar (PV)
Rooftop (Cikarang)

Off Grid Solar PV system 420 kWp in Parumaan Island (PLN NTT Region)

Off Grid Solar PV system 280 kWp in Ternate Island (PLN NTT Region)

Solar PV Portable Generator

Fi

Floating PV Hybrid System 61,2 kWp in Loreh

OnGrid Solar (PV) Rooftop for Commercial Building Jakarta

On Grid Solar (PV) Car Port

Jakarta

## 2018-2019

Solar (PV) Rooftop for Commercial Building Jawa Timur

Solar E-Bike Charging Station (Bali Governor Office)

2019-

### we can make the World a better place TOGETHER

### **OUR CLIENTS**



























































