



TML Energy
Solar Energy Solution

Business Brief

marketing@tmlenergy.co.id

www.tmlenergy.co.id

   @TMLEnergy

Prepared by

MARKETING TML
2025



Table of Content

03	Foreword
04 - 05	Get to know Us
05	Management Team
07	Quick Facts
08	Safety and Sustainable
09 - 23	Histories, Experiences and Activities

Foreword

Focusing on Sustainable Future and Profitable Growth

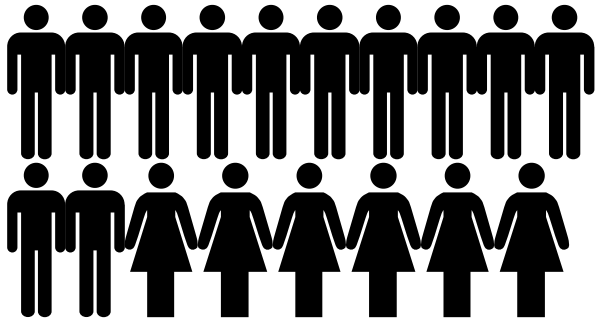
I want to acknowledge every TMLEnergy employees whose hard work and commitment has allowed us to deliver projects that satisfy our clients requirements. We always strive to execute our strategic growth initiatives in order to achieve a solid platform for clean energy transition and adoption of new technology.

At TMLEnergy, we take pride in developing a highly skilled workforce with strong self performance capabilities, supported by an extensive project portfolio. We focus on our long-term goals by pursuing opportunities that enhance TMLEnergy position in the industry and provide the best solution to our customers.

We believe TMLEnergy diversity and standard operating model are foundation of our continuous success that adds values to our shareholders. We also we appreciate the continuous support from our stakeholders as well as their confidence in TMLEnergy.

CEO TMLEnergy





90

Permanent employees at the office

350+

Employees on sites during construction a year



About TMLEnergy:

We are an EPC Company for solar energy system. Based in Bandung, Indonesia. Founded at November 2011 and start the business with our own brand TMLEnergy at 2012

The Vision Our Corporate Way of Thinking

We view solar energy system as innovative solutions that includes improvement, efficiency, and safety. This reflects from our vision to “serve energy for a better future”.

We provide all things Solar Energy starting from studies, design, construction, and all services such as Operation & Maintenance, Repair, and Training.

We focus on the attractive solar energy market that includes:

Solar PV System :

EPC Mid-Sized to Utility Scale Solar Projects

PV Battery Storage :

EPC Mid-Sized to Utility Scale Battery Storage (Standalone – Hybrid – Microgrid)

Sustainability Highlight

Sustainability is an important part of TMLEnergy business, which represents a positive contribution towards meeting the climate challenge and bridging the sustainable and renewable energy gap of the locals and even the community. We stay consistent in this core business to generates clean, cost effective and reliable electricity and strive to conduct its business in responsible manner across all operations guided by several internationally recognized frame works.

Services for sustainability system :

Provide Asset management services for Solar (PV) systems (Operation & Maintenance)



Consultancy

We provide site survey, engineering studies; feasibility and interconnection as well as other technical consultancies



Project Execution

We have experiences in more than 200 locations with various types of system and total capacity of more than 300MW.

We are committed to generate maximum energy production through selective efficient systems and components that comply to International Standard procedures of design system, installation and safety.



Services

Maximizing energy production is one of the main goals of a power plant construction. Therefore, an ongoing maintenance and monitoring of the energy production is crucial to ensure that the system is meeting initial expectations and continues to work normally.



Our Management Team



Board of Directors

Nany Wardhani, CEO

Nur Chamid , Director

Prama Chusnun, Director

I Gede Ari Sudana, Director

Muchlison Mas'Udi, Assistant Director

Departments

Annisa Chairani, GM of Sales, Marketing and Business Development

Gamavianur Novitasari, Sales Marketing Manager

Rudi H Sumakul, Retail - Commercial Sales Manager

Farisa Andini, Business Development Manager

Dimas Jalaluddin, System Engineering Manager

N. Sulistiyanto, Construction Engineering Manager

Andreas Bagoes S, EPC Project Manager

Hartoyo, Supply Chain Manager

Yolanda Setyansyah, HR and Safety Manager

Krisponda, Service Unit Manager

Fery Purnama, Logistics Manager

Malik Astar Al Kaadzimi, Assistant Mgr EPC Project

Syaiful Bahri, Assistant Mgr Sales-Marketing

M. Rifqi Fathin, Assistant Mgr HR Strategic

Rihma Qiroatuttaubah , Assistant Mgr Supply Chain

Quick Facts

Reflecting our mission, we collaborate with our Stakeholders to meet the needs of our customers and creates value while also focusing on our employees safety and conducting our business in socially, economically, and environmentally responsible manner.



During construction we always include local manpower accumulating to about 350 people or about 60% of the total manpower in a project.

We Incrementally investing to training and safety initiatives for employees

Safety drives everything we do, we put our employees as #1 asset



Up to December 2024, we installed more than 300 MW or equal to 41% Indonesia market share



We are recognised as market leader in utility solar (PV) energy system. and Contributes to CO2 emission avoided more than 200 ton a year



Safety and Sustainable



“Our People” - Zero Fatalities

We delivered about 2,375,942,000 working hours without fatalities.



Partnership with University, Training Institution

Institut Teknologi Bandung (ITB)

SMK Listrik Bandung

BLK - Jatim

BLK - DonBosco NTT

BLK - Jabar



Community of Solar PV System

- 30% of employee (engineers) trained for International Certificate.
- Enhancement local man power skill through training and job creation

Histories Summary

Over the past ten years, we proudly share our experiences in this business/industry.

Starting from Y2012, initiated by Ministry of Energy and Mineral Resources, we have involved in project tender of solar energy system for electricity at remote areas.

Through that stimulus and trigger from the government, solar energy system in Indonesia started to grow with various application.

And hereby the following numbers (in MW) are our Experiences Total Contract Capacity until December 2024 is **more than 300 MW**

78 MW+

Ground Mounted
Utility Scale

45 MW+

Floating

150 MW+

Rooftop C & I

32 MW+

Microgrid Off Grid

1.5 MW

Residential

95 MW

O & M

Currently the increasing development of solar energy system at Commercial and Industrial sector, supported mainly in the presence of mandatory from RE100 companies. Hopeful this condition will be better in the near future and can trigger another sectors interest to apply solar energy system in their site, to support green energy, and we can make a better world together.





Residential Solar Power





Solar PV

ROOFTOP

Commercial & Industrial



Our Project signature in 2023 is At PT. Tjiwi Pabrik Kertas Tbk Rooftop factory with total capacity 9.8 MWp and completed construction within 4 months

Developer : SUN Energy





Our biggest experiences in the construction of groundmounted systems are:

- 25 MW Pertamina Hulu Rokan (2022) ; Client : PT Pertamina Power Indonesia
- 25 MW in Desa Tianyar, Karangasem - Bali (2025) ; Client PT Medco Power



Floating Solar System LOREH
Client : PT. Mitrabara Adiperkasa



SOLAR FLOATING SYSTEM

We TMLEnergy contributed to installing 42 MWp of the total 195 MW Cirata Floating Solar system as a local partner



Floating Solar System Kelanis
Client : PT. Adaro Energy Indonesia

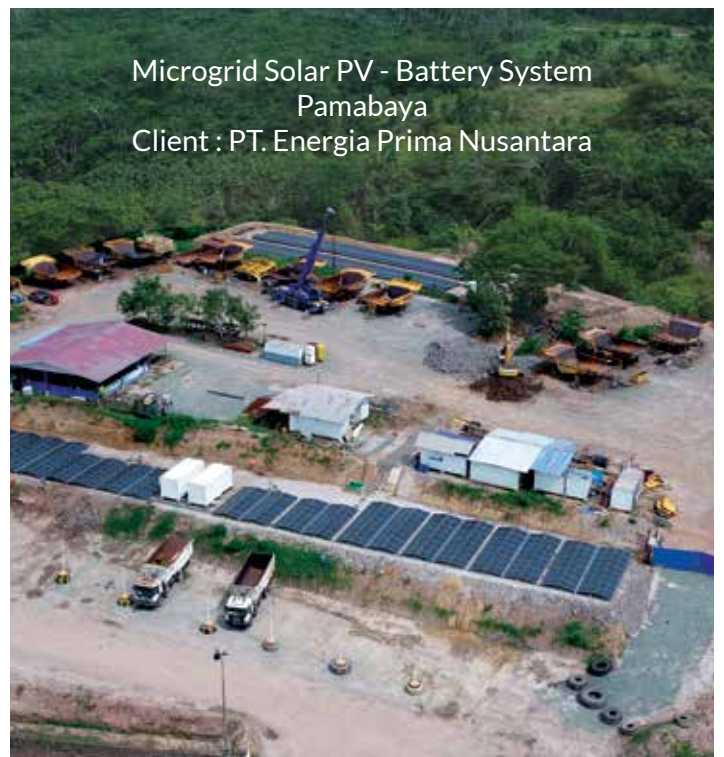


Microgrid Solar PV - Battery System
Sampoerna Kayu
Capacity : 10 MWp , 6.6 MWh
Client : EMITS

MICROGRID



Microgrid Solar PV - Battery System
Bontang
Capacity : 3 MWp , 2 MWhac
Client : ITM (Indo Tambangraya Megah)



Microgrid Solar PV - Battery System
Pamabaya
Client : PT. Energia Prima Nusantara



OTHER APPLICATION



We Are the TEAM:

Marketing - BusDev



OUR VALUABLE CLIENTS



TMLEnergy comprehensive solar energy solutions includes careful attention of system design supported by front end solution, working directly and collaboratively with the customer to provide a complete services



MARKETING ACTIVITIES





OUR COMMITMENT TO PEOPLE

PROTECTING OUR EMPLOYEES

A CULTURE OF SAFETY

For us, creative positive impact begins with our focus in safety and health of our people and ensuring our employees come home safe every day

Our Culture of safety backed up by class training resources, actively identifying and controlling hazards on the job sites, minimizing our impact through planning and execution

SAFETY AND SUSTAINABILITY MISSION

Focus on collaborating with our customers to meet their needs and creating value for stakeholders while focusing on employee safety and conducting our business in a socially, economically, and environmentally responsible manner



Empowering
Women &
Local Man power





We believe in four pillars of sustainable development: economic sustainability, environmental sustainability, social sustainability, and cultural sustainability.



SUSTAINABILITY ACTIVITIES



We very appreciate all sectors that acknowledge our hard works, especially to all employees who always give their best, and all stakeholders that always support us

Achievements



Thank you for acknowledging our efforts. We appreciate your recognition and are committed to providing excellent service.

Partnership Awards



It is important for us to fulfill the social responsibilities by contributing positively to society and the environment.

Social Responsibilities





Jl. Soekarno - Hatta No. 541 C
Bandung - 40275, Indonesia

Phone : +62 22 7322 331
Fax : +62 22 7322 349
Email : marketing@tmleenergy.co.id
Website : www.tmleenergy.co.id

