



AUTHORIZED & REGISTERED DISTRIBUTOR OF



- System Design • Procurement
- Construction • Revitalization
- O&M



# SEKILAS HEXAMITRA

To Address the Challenges of Energy Security in the Future



PT. Hexamitra Daya Prima (Hexamitra) adalah perusahaan swasta nasional Indonesia yang didirikan untuk menjawab tantangan ketersediaan energi, terutama kelistrikan di masa datang, dimana energi berbasis fosil makin mahal dan menipis cadangannya.

Hexamitra mengembangkan berbagai solusi pemanfaatan energi yang efisien dan ramah lingkungan. Hexamitra berupaya mempermudah aplikasi efisiensi energi yang digunakan atau beralih ke energi yang lebih bersih dan mudah dioperasikan.

Kami secara terus menerus melakukan analisa komprehensif penggunaan energi dan mengidentifikasi peluang untuk perbaikan, perumusan dan penerapan skema bisnis energi yang menguntungkan bagi semua pihak serta studi, desain teknis dan implementasi energi baru dan terbarukan.

## Visi dan Misi

Visi PT. Hexamitra Daya Prima adalah menjadi penyedia solusi terkemuka berbasis efisiensi energi, penggunaan energi baru dan terbarukan serta konservasi energi.

Dalam pencapaian visi tersebut, kami memainkan peran sebagai pengembang sistem, kontraktor (EPC dan O&M), penyedia daya listrik dan supplier perlengkapan listrik.

PT. Hexamitra Daya Prima (Hexamitra) is Indonesian private-owned company that was established to address the challenges of energy security in the future, especially electricity, where fossil-based energy are getting more expensive and depleting reserves.

Hexamitra develop various solutions for efficient and environmentally friendly energy utilization. Hexamitra seeks to simplify on implementing the energy efficiency consumption or switch to cleaner energy and easy operated system.

We conduct a comprehensive analysis of energy usage and identify opportunities for improvement, formulate and implement profitable energy's business scheme for all involved parties as well as engineering research on new and renewable energy.

## Vision and Mission

PT. Hexamitra Daya Prima vision's is to become a leading solutions provider based on energy efficiency, new and renewable energy application and energy conservation.

To be a complete solutions provider, Hexamitra positioning its role as project developer, EPC and O&M contractor, power provider and electrical equipments supplier.



## Nilai-Nilai Perusahaan Our Corporate Values



# TEKNOLOGI & STANDAR

*Environmental Friendly of Renewables and Energy Efficiency*



Saat ini Hexamitra fokus pada teknologi fotovoltaik dan efisiensi energi. Namun kami terus melakukan inovasi untuk mengembangkan teknologi yang sudah kami kuasai maupun melakukan peninjauan teknologi baru yang sudah masuk fase komersialisasi dengan tetap mematuhi standar dan regulasi yang ada.

*Nowadays we are focusing on solar photovoltaic as well as energy efficiency. However, we are innovating to develop technologies that we have developed and explore new technologies that have entered the commercialization stage while still complying with applicable standards and regulations.*

## Fotovoltaik

Teknologi fotovoltaik merubah sinar matahari menjadi energi listrik. Posisi Indonesia dengan radiasi yang cukup membuat teknologi ini dapat diaplikasikan hampir di semua tempat di penjuru Indonesia dengan cepat. Kelebihan lain teknologi ini adalah sifatnya yang modular dan dapat disesuaikan dengan kebutuhan.



## Solar Photovoltaic

*Photovoltaic technology converting sunlight into electrical energy. Indonesia, with enough radiation make this technology can be applied almost everywhere across Indonesia. Another advantage of this technology is it's modular based and can be adapted to usage needs.*

## Efisiensi Energi

Efisiensi energi bertujuan mengurangi konsumsi energi dengan menggunakan perangkat efisien energi untuk penerangan (lampu LED) dan teknik efisiensi bahan bakar (CDC) pada pembangunan yang masih menggunakan energi fosil sebagai bahan bakunya.



## Energy Efficiency

*Energy efficiency aims to reduce energy consumption by using energy efficient devices for lighting (LED lamps) and fuel efficiency techniques (CDC) if the generation set still using fossil energy as its raw material.*

## Kepatuhan Standar & Regulasi

## Standard & Regulation Compliance

Hexamitra dalam pelaksanaan pekerjaan, baik berupa desain perencanaan, suplai perangkat, maupun instalasi/pemasangan mematuhi standar-satandar yang berlaku guna menjamin kepastian kualitas dan keamanan instalasi.

*Hexamitra in carrying out the work, whether in the form of planning design, supply of equipment, as well as installation/installation, complies with applicable standards to ensure quality assurance and installation safety.*

Dalam beberapa kejadian, kami bahkan menaikkan standar yang ada dengan pertimbangan lokasi dan beban dari kinerja perangkat.

*In some cases, we have even raised the bar taking into account the location and burden of device performance.*



# ORGANISASI & PENCAPAIAN

Products and Solutions Oriented

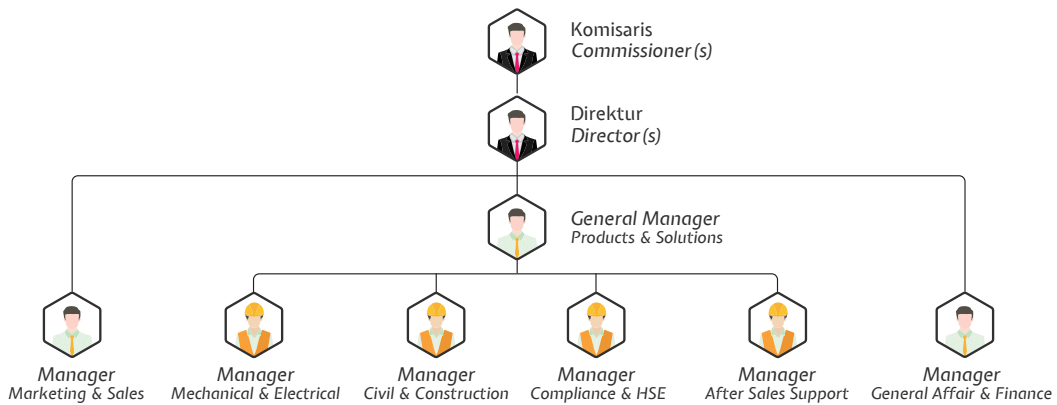


## Struktur Organisasi

Hexamitra mengadopsi model organisasi ramping yang fokus pada produk dan solusi, terutama dukungan purna jual.

## Organizational Structure

Hexamitra adopts a lean organizational model that focuses on products and solutions, especially after sales support.

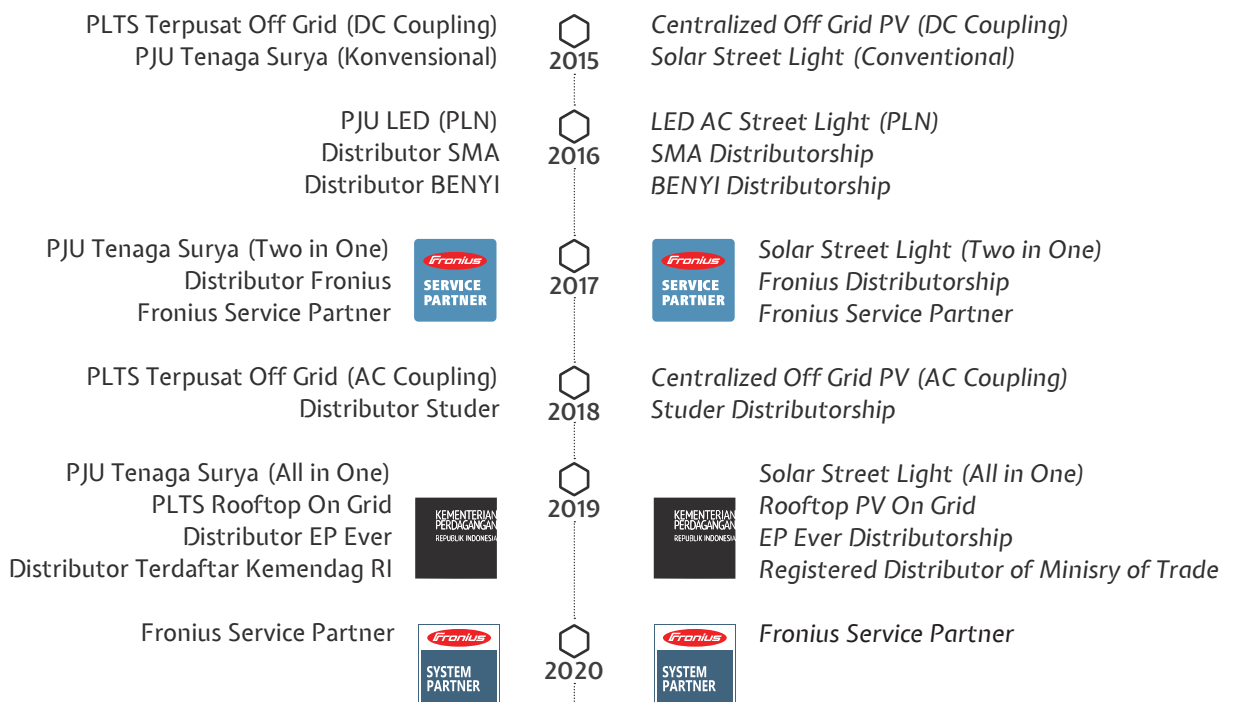


## Pencapaian Penting

mitra memulai secara komersial atau mendapatkan pengakuan serta memperkaya pemahaman dan penguasaan produk, jasa dan layanan serta solusi yang ditawarkan.

## Milestones

This important achievement is the point where Hexamitra started commercially or gained recognition and enriched the understanding and mastery of the products, services and services offered.



# PRODUK & KOMPONEN

Best Supplier with Technical and After Sales Support



Pesatnya penerapan teknologi PLTS dan efisiensi energi membutuhkan perangkat yang berkualitas dan dapat diandalkan. Untuk itu, Hexamitra menyediakan, menyuplai dan sekaligus memberikan dukungan teknis atas produk dan komponen yang kami distribusikan agar implementasi sistem menjadi optimal dan efisien serta mematuhi dan sesuai dengan standar nasional/internasional dan rekomendasi manufaktur.

Rapid adoption of solar power technology and energy efficiency required qualified and reliable equipments. Hexamitra is supplying and providing technical support for equipments and components from reputable manufacturers to implement an optimum but also cost efficient as well as comply with on local/international standards and manufacturer's recommendation.

## Dukungan Teknis & Purna Jual

Hexamitra mengasistansi pengguna dalam implementasi, termasuk dalam mendesain sistem yang optimal dan efisien serta membantu jika terjadi permasalahan yang muncul di kemudian hari.



## Technical & After Sales Support

Hexamitra assists users in implementation, including in designing an optimal and efficient systems and helps if any issues arise in the future.

## Produk/Komponen & Merek | Products/Components & Brands

Inverters (Single Phase / Three Phase) : SMA, Fronius, Studer, Solis

Charge Regulator (PWM/MPPT) : Studer, EP Solar / EP Ever

Solar Modules (Poly/Monocrystalline) : REC, Longi, SolarQuest, Spolar PV

Batteries (Lead Acid/Lithium) : Nagoya FirstPower, SMD, Alpha ESS

LED Street Light (Conventional, Two in One & All in One) : OSRAM, Talled / HexaSolar

Protection (AC & DC Rated) : BENY, Suntime, Schneider, HexaSolar

### Other Products / Components:

PV Mounting System (Rooftop / Ground Mount / Floating), Battery Rack / Enclosure, Street Light Pole (Tiang PJU), PV Combiner / DC Disconnecter, Electrical Enclosures (AC/DC Distribution Panel), Energy Limiter, LED Bulb, Lightning Protection, PV Cables (1000V/1500V), Power Cables (NYA, NYY, NYAF, NYFGBY, NYRGBY), Installation Cables (NYM, NYYHY, NYMHY), Distribution Cables (NFA2x), etc.



Hexamitra menyediakan layanan seputar energi baru terbarukan (EBT), terutama yang terkait dengan PLTS dan efisiensi energi, .

*Hexamitra provides services related to renewable energy and energy efficiency, especially those related to solar PV.*

## Perencanaan Teknik

Perencanaan teknik dilakukan untuk menyusun detail kebutuhan sehingga didapat spesifikasi sistem dan perangkat yang sesuai dengan kondisi yang diinginkan.



## Technical Engineering

*Technical planning undertaken to draw up detailed specifications in order to get the system and devices in accordance with the desired conditions.*

## Suplai & Pengadaan

Hexamitra menjadi penyedia perangkat terstandarisasi untuk memenuhi kebutuhan sesuai dengan perencanaan yang ada.



## Supply & Procurement

*Hexamitra provide and supply standardized equipments to meet the needs in accordance with existing planning.*

## Konstruksi & Komisioning

Konstruksi dan komisioning dilakukan untuk merealisasi perencanaan dan pengadaan perangkat. Dengan pengalaman sebagai kontraktor, Hexamitra yakin dapat memberikan layanan ini dengan baik dan sesuai standar



## Construction & Commissioning

*Implementation and commissioning performed to realize the planning and equipments procurement. With our experience, Hexamitra can provide these services proper-ly and according to standards*

## Operasional & Pemeliharaan

Kami memahami bahwa pasca konstruksi membutuhkan alokasi sumber daya untuk operasional & pemeliharaan. Kami memberikan layanan ini sehingga klien dapat tetap fokus pada bisnis utamanya.



## Operational & Maintenance

*We understand that post-construction requires the allocation of resources for operations and maintenance. To streamline existing resources, we provide this service so that our clients can remain focused on its core business.*

## Transfer Pengetahuan

Pelatihan, seminar dan kegiatan sejenis untuk transfer pengetahuan teknis seputar sistem PLTS dan efisiensi energi.



## Knowledge Transfer

*Training, seminars and similar activities to transfer technical knowledge about the Solar PV system and energy efficiency.*

## Pembiayaan (Investasi)

Pembiayaan dapat dilakukan oleh Hexamitra dan/atau mitra finansialnya untuk proyek-proyek tertentu dengan skema sewa, harga per unit atau distribusi saham.



## Financing (Investment)

*Financing can be provided by Hexamitra and/ or its financial partners for specific projects with rental schemes, price per unit or share distribution.*

## Solusi Elektrifikasi

Solusi elektrifikasi merupakan solusi energi listrik untuk lokasi yang tidak terjangkau jaringan listrik PLN (grid) atau jaringan listrik lainnya (mini grid). Dikenal juga dengan istilah PLTS Off Grid, solusi elektrifikasi Hexamitra tersedia dalam pilihan tersebar / individual maupun terpusat / sentralisasi. Beberapa solusi bisa dioperasikan paralel dengan genset yang bekerja secara otomatis ketika dibutuhkan.



- PLTS Terpusat Off Grid (Komunal)
- PLTS Tersebar (SHS)
- Solar Home Off Grid
- PLTS Telekomunikasi (BTS)
- PLTS Utilitas (IPP)
- Perlindungan Daya (Battery System)

## Electrification Solutions

Electrification solutions are for supplying electrical power and energy to locations not covered by the PLN electricity grid (grid) or other electricity grids (mini grid). Also known as Off Grid PV, Hexamitra electrification solutions are available in scattered / individual or centralized / centralized options. Some solutions can be operated in parallel with the generator that works automatically when needed.

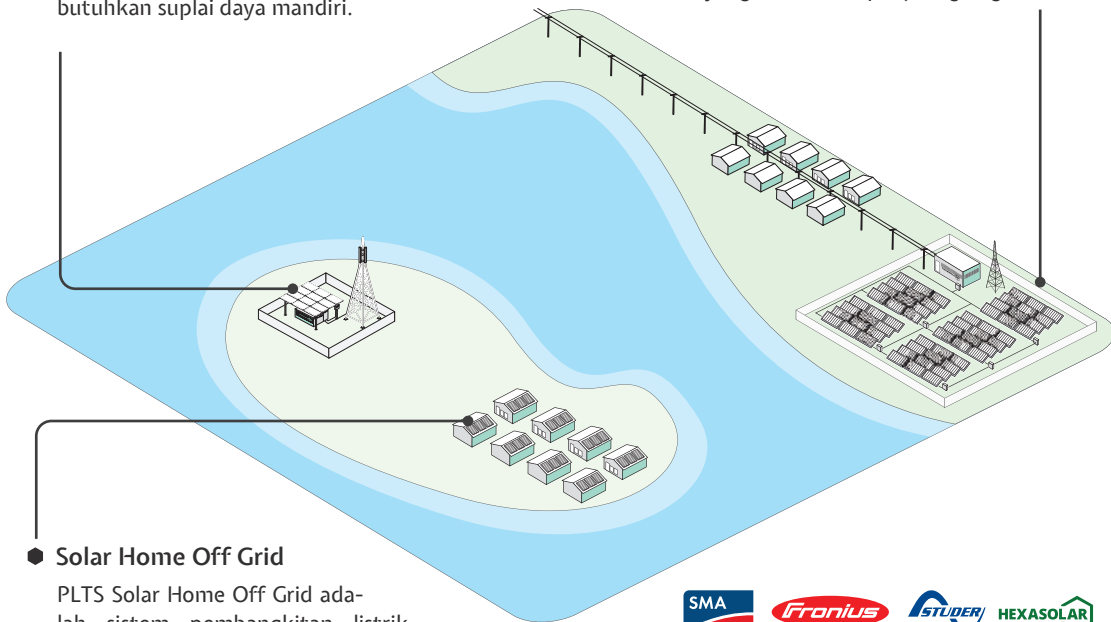
- Centralized Off Grid PV Plant
- Decentralized PV System
- Solar Home Off Grid
- Off Grid PV for Telco Purposes
- Utility Scale PV Plant
- Power Backup (Battery System)

### ● PLTS Telekomunikasi (BTS)

PLTS Telekomunikasi (BTS) adalah solusi suplai energi dan daya listrik untuk peralatan telekomunikasi yang berada di lokasi terpencil tanpa jaringan listrik PLN. Dapat digunakan untuk keperluan lain seperti perangkat pemantauan yang membutuhkan suplai daya mandiri.

### ● PLTS Terpusat Off Grid

Pembangkit Listrik Tenaga Surya, PLTS Terpusat Off Grid (PLTS Komunal / PLTS Sentralisasi) adalah pembangkitan listrik matahari secara sentralisasi dimana PLTS beroperasi secara independen di lokasi yang tidak terdapat jaringan grid / PLN.



### ● Solar Home Off Grid

PLTS Solar Home Off Grid adalah sistem pembangkitan listrik mandiri untuk kebutuhan energi listrik daerah yang belum terjangkau PLN. Output dari sistem ini adalah arus AC dengan tegangan 220/230 V (1 fasa) atau 380/400 V (3 fasa).



## Solusi Penerangan Jalan

Solusi penerangan jalan merupakan solusi penerangan jalan dan kawasan menggunakan lampu efisien energi dengan teknologi LED. Dikenal juga dengan istilah PJU, solusi ini tersedia dalam pilihan penerangan mandiri (menggunakan tenaga surya, PJUTS/ PJU Tenaga Surya), maupun dengan pasokan listrik dari jaringan PLN (grid) atau listrik lainnya (mini grid).



- PJU Tenaga Surya (PJUTS)
- PJU LED (PLN)

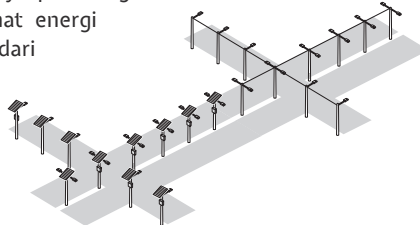
## Street Lighting Solutions

Street lighting solutions are lighting solutions for roads and areas using energy efficient lamps with LED technology. Also known as PJU, Hexamitra street lighting solutions are available in independent lighting options (using solar power, PJUTS / Solar Street Light), or by using electricity from the grid (grid) or other electricity (mini grid).

- Solar Street Light
- LED AC Street Light

### ● PJU Tenaga Surya (PJUTS)

Penerangan Jalan Umum Tenaga Surya (PJUTS) adalah solusi untuk efisiensi biaya penerangan. Menggunakan lampu LED hemat energi dengan listrik yang disuplai dari baterai yang sebelumnya di-charge dengan sinar matahari melalui panel surya.



### ● PJU LED (PLN)

Penerangan Jalan LED (PJU LED) sebagai alternatif solusi penghematan biaya rutin penggunaan energi listrik karena konsumsi energi lampu LED lebih rendah daripada konsumsi lampu konvensional yang ada.



## Solusi Efisiensi

Solusi efisiensi merupakan solusi penghematan energi listrik PLN pada lokasi yang terhubung dengan jaringan PLN (grid) maupun penghematan BBM (solar) untuk lokasi yang masih menggunakan genset. Solusi ini bertujuan untuk menghemat biaya yang dikeluarkan dalam penggunaan / pembangkitan energi listrik (dalam bentuk pengurangan tagihan rutin atau pengurangan konsumsi BBM).



- PLTS Rooftop On Grid
- PV-Genset Hybrid

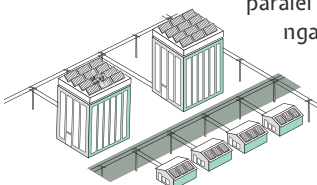
## Efficiency Solution

Efficiency solution is a solution to reduce electricity consumption of PLN in locations that are connected to the grid (PLN) or fuel savings in diesel consumption for locations that still use diesel generators. This solution aims to save on routine costs that have been incurred in the use / generation of electricity (in the form of reducing electricity bills or reducing fuel consumption).

- Rooftop PV On Grid
- PV-Genset Hybrid

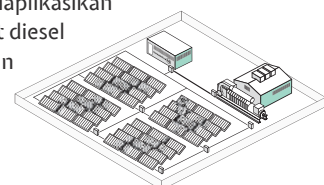
### ● PLTS Rooftop On Grid

PLTS Rooftop On Grid adalah sistem pembangkitan listrik matahari dimana PLTS beroperasi paralel dengan grid (jaringan listrik PLN) yang ditujukan untuk penghematan konsumsi listrik PLN / grid.



### ● PV-Genset Hybrid

PV-Genset Hybrid merupakan solusi penghematan BBM solar pada genset dengan penetrasi sistem PLTS. Dapat diaplikasikan pada pembangkit diesel off grid maupun pembangkit on grid (PLN).





# PENGALAMAN

Serving Clients and End Users Across Indonesia



Hexamitra berpengalaman melayani pelanggan, baik kontraktor dan pengguna akhir di berbagai lokasi yang ada di Indonesia.

We have experiences to supply as well as as-siting technical plan and construction accross many type of location in Indonesia.

## Pengalaman Pekerjaan / Suplai | Project / Supply Experiences



### PLTS ON-GRID

- PLTS ON GRID – Jakarta Timur  
Year : 2022  
Location : Kota Jakarta Timur  
System : 100 KW / 118.5 KWp, Canopy Roof
- PLTS ON GRID – Sidoarjo  
Year : 2022  
Location : Kab. Sidoarjo , Jawa Timur  
System : 50 KW / 63 KWp, Ground Mount
- PLTS ON GRID – Yogyakarta  
Year : 2021  
Location : Kota Yogyakarta, DIY  
System : 5.4 KWp, Rooftop
- PLTS ON GRID – Surabaya  
Year : 2021  
Location : Kota Surabaya, Jawa Timur  
System : 11,2 KWp, Rooftop
- PLTS ON GRID – Makassar  
Year : 2020  
Location : Kota Makassar, Sulawesi Selatan  
System : 7 KW Solar Inverter
- PLTS ON GRID – SUKOHARJO  
Year : 2019  
Location : Kab. Sukoharjo, Jawa Tengah  
System : 4 KWp, Rooftop



### PLTS OFF-GRID

- PLTS TERPUSAT – Kenyam  
Year : 2021 (Revitalization)  
Location : Kab. Nduga, Papua  
System : 100 KW / 120 KWp, AC Coupling
- SOLAR HOME – Timika  
Year : 2021  
Location : Kab. Mimika, Papua  
System : 10 KW, AC Coupling
- SOLAR HOME – Alor Barat  
Year : 2021  
Location : Kab. Alor Barat, NTT  
System : 8 KWp, AC Coupling
- SOLAR HOME – Bunaken  
Year : 2021 (Revitalization)  
Location : Kota Manado, Sulawesi Utara  
System : 10 KWp, AC Coupling
- PLTS TERPUSAT – Hulikma  
Year : 2018  
Location : Kab. Yalimo, Papua  
System : 50 KWp, AC Coupling
- PLTS TERPUSAT – Pahawang  
Year : 2017  
Location : Pesawaran Regency, Lampung  
System : 20 KWp, DC Coupling
- PLTS TERPUSAT – Batu Payung  
Year : 2017  
Location : Pesawaran Regency, Lampung  
System : 20 KWp, DC Coupling
- PLTS TERPUSAT – Gedung Meneng  
Year : 2016  
Location : Kab. Tulang Bawang, Lampung  
System : 50 KWp, DC Coupling
- PLTS TERPUSAT – Tumbang Jutuh  
Year : 2016  
Location : Kab. Gunung Mas, Kalteng  
System : Off Grid, DC Coupling
- PLTS TERPUSAT – Rote  
Year : 2015  
Location : Kab. Rote Ndao, NTT  
System : 10 KWp, DC Coupling





## PJU TENAGA SURYA

- **TWO IN ONE – Pulau Pisang**  
Year : 2017  
Location : Kab. Lampung Barat, Lampung  
Type : 40 W, Lithium
- **CONVENTIONAL – Kubu Raya**  
Year : 2018  
Location : Kab. Kubu Raya, Kalbar  
Type : 60 W, 24 VDC
- **ALL IN ONE – Natuna**  
Year : 2019  
Location : Kab. Kepulauan Natuna, Kepri  
Type : All in One, 60 W, Lithium
- **CONVENTIONAL – Bandara Putussibau**  
Year : 2019  
Location : Kab. Kapuas Hulu, Kalbar  
Type : Conventional, 60 W, 24 VDC
- **CONVENTIONAL – ICM School**  
Year : 2015  
Location : Kota Tangerang Selatan, Banten  
Type : Conventional, 40 W, 24 VDC



## PJU LED

- **PJU LED – Tangerang**  
Year : 2021  
Location : Kota Tangerang, Banten  
LED Power : 30 W, AC 220V
- **PJU LED – Ende**  
Year : 2017  
Location : Kab. Ende, NTT  
LED Power : 60 W, AC 220V
- **PJU LED – Manokwari**  
Year : 2019  
Location : Kota Manokwari, Papua Barat  
LED Power : 60 W, AC 220V
- **PJU LED – Kantor Pusat Blue Bird**  
Year : 2016  
Location : Kota Jakarta Selatan, Jakarta  
LED Power : 60 W, AC 220V



## TECHNICAL SERVICES

- **PLANNING & MAINTENANCE GUIDELINE**  
Year : 2021  
Location : Confidential  
System : Various On Grid PV System
- **CONSTRUCTION MANAGEMENT**  
Year : 2021  
Location : Confidential  
System : 60 KW, Rooftop
- **PRE FEASIBILITY STUDY**  
Year : 2019  
Location : Confidential  
System : 60 MWp, Power Plant (IPP)
- **FEASIBILITY STUDY**  
Year : 2019  
Location : Confidential  
System : 10 MWp, Power Plant (IPP)
- **ON GRID PV SYSTEM**  
Year : 2019  
Location : Across Indonesia  
System : 2 MWp (Total) , Rooftop, Leasing
- **FEASIBILITY STUDY**  
Year : 2017  
Location : Confidential  
System : 5 MWp, Power Plant (IPP)

### Pelanggan & Pengguna Produk / Jasa :: Clients & End Users / Clents



# DISTRIBUTOR RESMI

## Some of Our Products' Appointment and Registration



**SMA**  
SMA Australia Pty. Ltd.  
27 Tropic Road,  
North Lakes QLD 4211  
PO Box 145,  
North Lakes, QLD 4211  
AUSTRALIA  
Tel: +61 7 5491 4200  
66164634@smasolar.com.au  
www.SMA.com.au

**20th Sept 2016**

**To Whom It May Concern,**

**Subject: Letter of Authorization**

Dear Sir/Madam,

The authority for SMA Australia Pty Ltd give full technical support, business enquiry and sales services to designated distributor, PT Hexamitra Daya Prima in charge of Indonesia.

**PT HEXAMITRA DAYA PRIMA**  
Makassar Building, PT Free,  
Jl. Mangrove Prajaya Raya 73-71  
Jakarta Selatan 12799-Indonesia

It is noted that project in Indonesia will be executed by PT HEXAMITRA DAYA PRIMA with SMA's help.

The SMA Group with extensive sales of about 41 million in 2015 and another leader for solar services in the continent of Asia and Australia by technology to have power and independence in remote and rural areas. Customer support, training and installation. The Group employs more than 1200 people across more than 40 countries, with a strong presence in Asia, Europe, Africa, and the Americas. In all regions, SMA offers a wide range of solar products, professional photovoltaic technical support, investment, SMA solar technologies and system design and installation, and complete technology in power and energy.

The range of services:

SMA  
Authorization Letter

**SMA**  
SMA Australia Pty. Ltd.  
27 Tropic Road,  
North Lakes QLD 4211  
PO Box 145,  
North Lakes, QLD 4211  
AUSTRALIA  
Tel: +61 7 5491 4200  
66164634@smasolar.com.au  
www.SMA.com.au

**23rd Sept 2016**

**To Whom It May Concern,**

**Topic: Support letter**

SMA Australia would like to address the issue based on long standing business relationship with PT HEXAMITRA DAYA PRIMA. In the past, PT Hexamitra Daya Prima has been a good customer of SMA Australia. We support PT Hexamitra Daya Prima in all of the project, and we will continue to support you in the provision of full technical and professional SMA system.

If you have any further enquiries, please do not hesitate to contact us at SMA Australia on +61 7 5491 4200 or contact Yoghish Satrio as the Sales Manager (yoghish.satrio@smasolar.com.au).

Yours sincerely,

**SMA Australia P/L**  
Yoghish Satrio  
Sales Manager, SA Area

SMA  
Support Letter

**STP**  
STP Indonesia

**SURAT TANDA PENDAFTARAN SEBAGAI DISTRIBUTOR BARANG PRODUKSI LUAR NEGERI**

**NO. SURAT: STP/STP/001/2016**  
**DI BUAT: 26 OKTOBER 2016**

**KEPADA:** PT. HEXAMITRA DAYA PRIMA

**1. NAMA PERUSAHAAN :** PT. HEXAMITRA DAYA PRIMA

**2. NO. :** 01202/TEKNIK

**3. ALAMAT :** Makasar Building, Makasar Building, PT Free, Jl. Mangrove Prajaya Raya 73-71, Jakarta Selatan, DKI Jakarta

**4. NO. TELEFON :** 021-753311

**5. NAMA PERUSAHAAN :** PT. HEXAMITRA DAYA PRIMA

**6. NAMA PERUSAHAAN :** PT. HEXAMITRA DAYA PRIMA

**7. NAMA PERUSAHAAN (SIMPULAN) :** A. JANI

**8. JENIS PERUSAHAAN :** Trading

**9. NO. PERUSAHAAN :** 00000000000000000000

**10. NO. PERUSAHAAN :** 00000000000000000000

**11. NAMA PERUSAHAAN :** Indonesia

STP  
Kementerian  
Perdagangan RI

**STUDER**  
STUDER Energy Solutions  
PO Box 10000  
Tel: +41 71 317 70 00  
Fax: +41 71 317 70 00  
www.studer.com

**TO WHOM IT MAY CONCERN:**

**AUTHORIZATION LETTER**

We, the undersigned company, are organized and existing under the laws of Switzerland, having its:

**PT. Hexamitra Daya Prima**  
Makasar Building, PT Free, Jl. Mangrove Prajaya Raya 73-71  
Jakarta Selatan 12799, Indonesia

In accordance with the terms of the contract signed between us and our partner in the territory of Indonesia.

The authorized or licensed by:

**Studer Energy SA**  
Route des Courtes 17  
1212 St. Gallen  
Switzerland

**Serge Koenig, Head of Sales & Marketing**  
Dated on 15th day of March 2016

STUDER  
Authorization Letter

**STUDER**  
STUDER Energy Solutions  
PO Box 10000  
Tel: +41 71 317 70 00  
Fax: +41 71 317 70 00  
www.studer.com

**TO WHOM IT MAY CONCERN:**

**SUPPORT LETTER FOR USED PROJECT IN INDONESIA**

Dear Sir/Madam, we are pleased to have a close business relation with PT Hexamitra Daya Prima, which has been the client of Studer Energy Solutions since 2011. We are supporting you in our products throughout Indonesia.

We fully support PT Hexamitra Daya Prima in the USD Project for Telecommunication in PT Hexamitra Daya Prima in Indonesia. We support you in all of the project, and we will continue to support you in the provision of full technical and professional SMA system.

Dear Sir/Madam, we are pleased to have a close business relation with PT Hexamitra Daya Prima, which has been the client of Studer Energy Solutions since 2011. We are supporting you in our products throughout Indonesia.

If you have any further enquiries, please do not hesitate to contact us at Studer Energy SA on +41 71 317 70 00 or contact Serge Koenig as the Head of Sales & Marketing (serge.koenig@studer.com).

Yours sincerely,

**Serge Koenig, Head of Sales & Marketing**  
Dated on 23rd day of May 2016

STUDER  
Support Letter

**BENYI**  
BENYI Energy Solutions  
PO Box 10000  
Tel: +41 71 317 70 00  
Fax: +41 71 317 70 00  
www.benyi.com

**PT. Hexamitra Daya Prima**  
Makasar Building, Level 1  
Jl. Mangrove Prajaya Raya 73-71 Jakarta Selatan 12799-INDONESIA  
PT: +62 21 7595187

The supply of BENYI Goodwin box:

Goodwin Energy content:

I would like to confirm that PT. Hexamitra Daya Prima is one of the BENYI Indonesia's authorized distributor and has been for more years. All of the products supplied to PT. Hexamitra Daya Prima through BENYI ELECTRICAL CO., LTD. are genuine and come with the full technical and service support.

**International Sales Manager**  
BENYI ELECTRICAL CO., LTD.  
Dated on 26th day of May 2016

BENYI  
Authorization Letter

**FRONIUS**  
FRONIUS THE LIGHT

**PT. Hexamitra Daya Prima**  
Makasar Building, PT Free, Jl. Mangrove Prajaya Raya 73-71  
Jakarta Selatan 12799-INDONESIA

**FRONIUS International GmbH**  
Postfach 101563  
D-52056 Aachen  
Germany  
Tel: +49 241 809-0  
Fax: +49 241 809-2000  
www.fronius.com

**Ulm, April 15, 2017**

**Authorization letter**

We, Fronius International GmbH, who are the manufacturer of Solar inverters have the pleasure of appointing PT. Hexamitra Daya Prima as our authorized distributor in Indonesia.

We hereby declare to our partners and hereby we respect the goals of the above PT. Hexamitra Daya Prima as our authorized distributor in Indonesia.

**We best regards**

**Raymond Simanjorang**  
Sales Manager, Indonesia  
Solar Energy Division  
Fronius International GmbH

FRONIUS  
Authorization Letter

**FRONIUS**  
FRONIUS THE LIGHT

**FRONIUS INTERNATIONAL GMBH**

**PT. HEXAMITRA DAYA PRIMA**  
Jl. Mangrove Prajaya Raya 73-71  
Jakarta Selatan 12799  
INDONESIA

**FRONIUS SERVICE PARTNER**

The partner status includes:

- Technical support of your system
- Help of local partners

FRONIUS  
Service Partner  
Certificate

**FRONIUS**  
FRONIUS THE LIGHT

**FRONIUS INVERTERS:**  
INSTALLATION, COMMISSIONING, SERVICE

Fronius Service Partner Qualification Service

**Mr. Raymond Simanjorang**

**PT. Hexamitra Daya Prima**  
Jl. Mangrove Prajaya Raya 73-71  
12799 Jakarta Selatan  
Indonesia

has participated in the above-mentioned course

**Raymond Simanjorang**

FRONIUS  
Installation,  
Commissioning & Service



**PT. Hexamitra Daya Prima**  
Multika Building - 1st Floor  
Jl. Mampang Prapatan Raya 71-73  
Jakarta Selatan 12790 INDONESIA

Telp/Fax: 021-7975187  
Email: [info@hexamitra.co.id](mailto:info@hexamitra.co.id)  
[www.hexamitra.co.id](http://www.hexamitra.co.id)



AUTHORIZED & REGISTERED DISTRIBUTOR OF

