



List Project PT. Gerbang Multindo Nusantara

A. Microhydro

| Year | Description | Customer | Location |
|------|------------------------------------|--------------------|--------------------|
| 2007 | Minigrid 25 kVa | | East Java |
| 2008 | BTS Power Supply | | North Sulawesi |
| 2008 | BTS Power Supply | | Gorontalo |
| | Minigrid 35 kVa | | West Sulawesi |
| 2009 | Minigrid 35 kVa | | West Java |
| | Minigrid 12 kVa | | East Java |
| | Minigrid 30 kVa | | West Sumatra |
| 2010 | Minigrid 15 kVa | | North Sulawesi |
| 2010 | BTS Power Supply 15 kVa | Telkomsel | Gorontalo |
| | BTS Power Supply 15 kVa | Teikoilisei | Lampung |
| | BTS Power Supply 15 kVa | | South Sulawesi |
| | BTS Power Supply 15 kVa | | East Kalimantan |
| 2011 | BTS Power Supply 12 kVa | | Jambi |
| | BTS Power Supply | | West Sumatera |
| | BTS Power Supply | | Jambi |
| | BTS Power Supply | | |
| 2013 | BTS Power Supply | | East Nusa Tenggara |
| | Minigrid 35 kVa | | |
| 2014 | PLTMH Minigrid 27 kVa | Ditjen EBTKE | West Sumatera |
| | Peningkatan Kapasitas Daya | Dinas Pertambangan | |
| | PLTMH 100 kVa | & Energi Kab. Gayo | |
| | | Lues | Aceh |
| 2015 | BTS Power Supply | | 7 ICCII |
| | Angusan | Telkomsel | |
| | Gumpang | Terkomser | |
| | Tabang | | East Kalimantan |
| 2016 | Pembangunan PLMTH (Minigrid 50 kVa | Ditjen EBTKE | East Nusa Tenggara |
| 2022 | Pengadaan, Instalasi dan | Yayasan Gerak | East Kalimantan |
| | Pemeliharaan PAM-TS | Bareng | |

B. PV Hybrid

| Year | Description | Customer | Location |
|------|--------------------------------|--------------|--------------------|
| 2000 | Minigrid PV-Diesel 25 kWp | | Riau Islands |
| | Minigrid PV-Diesel 15 kWp | | Riau Islands |
| 2005 | Minigrid PV-Diesel-Wind 100 | | East Nusa Tenggara |
| | kW | Ditjen EBTKE | |
| 2010 | Off-Grid for Education Center | | |
| 2012 | On-Grid 15 kWp with monitoring | PT. NOLI | West Java |
| | system | | |





| | Minigrid PV-Wind 20 kW | | West Nusa Tenggara |
|------|----------------------------------|----------------|---------------------|
| | Off-grid PV-Diesel 5 kWp | | South-East Sulawesi |
| 2013 | Minigrid PV-Wind 26 kW | | Yogyakarta |
| 2014 | Off-Grid PV-Diesel 5 kWp | | West Java |
| | Off-Grid PV-Diesel 15 kW | | East Java |
| | Pembangunan Hybrid PLTS- PLTD | | |
| | Ds Long Pahangai 75 kWp | | Foot Volimenten |
| | Ds Tiong Ohang 75 kWp | | East Kalimantan |
| | Pembangunan Hybrid PLTS- | | |
| | PLTD Prov. West Kalimantan | Ditjen EBTKE | |
| | PV-Grid 75 kWp | | West Kalimantan |
| 2015 | PV-Grid 75 kWp | | West Kallillalitali |
| | Pembangunan Hybrid PLTS- | | |
| | PLTD Prov. North Kalimantan I | | |
| | Pembeliangan 100 kWp | | |
| | Tabur Lestari 100 kWp | | |
| | Samunti 100 kWp | | North Kalimantan |
| | PV-Grid 75 kWp | | |
| | PV-Grid 75 kWp | | |
| 2022 | PLTS Rooftop | PT. Asco Prima | DKI Jakarta |
| | | Surya | |
| 2023 | Solar Panel on Grid 40 kWp | UNAIR | Surabaya |

C. PV Off-Grid

| Year | Description | Customer | Location |
|------|--------------------------------|--------------|--------------------|
| 2007 | Minigrid 17,5 kWp | | Central Java |
| | BTS Power Supply 9 kWp | | Central Sulawesi |
| | BTS Power Supply 12,5 kWp | | |
| | BTS Power Supply 12,5 kWp | | |
| 2008 | BTS Power Supply 12,5 kWp | | South Sulawesi |
| 2008 | BTS Power Supply 12,5 kWp | Telkomsel | |
| | BTS Power Supply 12,5 kWp | | |
| | BTS Power Supply 9 kWp | | North Sulawesi |
| | BTS Power Supply 12,5 kWp | | Papua |
| 2009 | BTS Power Supply; 6 sites | | East Nusa Tenggara |
| 2010 | Off-Grid | | Banten |
| | PLTS Terpusat untuk penerangan | | |
| | desa | | |
| | Minigrid 15 kWp | | |
| 2012 | Minigrid 15 kWp | Dition EDTVE | |
| 2012 | Minigrid 15 kWp | Ditjen EBTKE | West Sumatra |
| | Minigrid 15 kWp | | |
| | Minigrid 15 kWp | | |
| | Minigrid 15 kWp | | South Sumatera |





| | Minigrid 15 kWp | | |
|------|----------------------------------|---------------------------------------|-----------------------|
| | Minigrid 15 kWp | | |
| | Minigrid 15 kWp | | |
| | Minigrid 8 kWp | Dinas Pertambangan & Energi Kab. Belu | East Nusa Tenggara |
| | Minigrid | | North Maluku |
| | PLTS Terpusat di Provinsi | | |
| | Kepulauan Riau | | |
| 2013 | Minigrid 15 kWp | | |
| | Minigrid 15 kWp | | Riau Islands |
| | Minigrid 15 kWp | | |
| | Minigrid 15 kWp | | |
| | Pembangunan PLTS Pulau | | |
| | Terluar dan Kawasan Perbatasan, | | |
| | Prov. Kalimantan Utara | | |
| | Minigrid 50 kWp Minigrid 30 kWp | | North Kalimantan |
| | Minigrid 50 kWp | | North Kammantan |
| | Pembangunan PLTS Terpusat di | | |
| | Prov. Kalimantan Timur | | |
| | Minigrid 15 kWp | | |
| 2014 | Minigrid 15 kWp | | T |
| | Minigrid 15 kWp | | East Kalimantan |
| | Minigrid 15 kWp | | |
| | Pembangunan PLTS Terpusat di | Ditjen EBTKE | |
| | Prov. Nusa Tenggara Barat | | |
| | Minigrid 30 kWp | | |
| | Minigrid 15 kWp | | West Nusa Tenggara |
| | Minigrid 30 kWp | | West Itusa Tenggara |
| | Minigrid 50 kWp | | |
| | Pembangunan PLTS Terpusat | | |
| | Off-Grid Tahap II Prov. Jambi II | | |
| | Minigrid 50 kWp | | |
| | Minigrid 30 kWp | | Jambi |
| | Minigrid 30 kWp Minigrid 50 kWp | | |
| 2015 | Pembangunan PLTS Terpusat | | |
| 2013 | Off-Grid Tahap II, Prov. | | |
| | Sumatera Barat II | | |
| | Minigrid 150 kWp | | |
| | Minigrid 50 kWp | | W. G |
| | Minigrid 50 kWp | | West Sumatera |
| | Minigrid 20 kWp | | |
| | BTS Power Supply @ 5 kWp | | |
| 2016 | BTS Power Supply @ 5 kWp | PT. Surya Energi | North Kalimantan |
| 2010 | BTS Power Supply @ 5 kWp | Indotama | TNOTHI KAIIIIIAIIIAII |
| | BTS Power Supply @ 5 kWp | | |





| | BTS Power Supply @ 5 kWp | | |
|------|----------------------------------|------------------------------|-----------------------|
| | PLTS Terpusat – Minigrid | | |
| | Minigrid 20 kWp | | |
| | Minigrid 30 kWp | | |
| | Minigrid 30 kWp | | |
| | Minigrid 30 kWp | | |
| | Minigrid 50 kWp | | West Sumatera |
| | Minigrid 75 kWp | | |
| | Minigrid 20 kWp | | |
| | Minigrid 50 kWp | | |
| | Rooftop 88 kWp | | Cilacap |
| 2018 | Minigrid 42 kWp | | East Kalimantan |
| | Pengiriman dan Pemasangan | | Last Kaiiiiaiitaii |
| | Peralatan Power dan Tower | | |
| | Kominfo | | |
| | BTS Power Supply 5 kWp | | |
| | BTS Power Supply 5 kWp | DT Come Engage | |
| | 11 7 1 | PT. Surya Energi Indotama | |
| | BTS Power Supply 5 kWp | indotama | Month Molydyn |
| | BTS Power Supply 5 kWp | | North Maluku |
| | BTS Power Supply 5 kWp | | |
| | BTS Power Supply 5 kWp | | |
| 2019 | BTS Power Supply 5 kWp | | |
| | Revitalisasi Pembangkit EBT III; | | West Kalimantan |
| | Minigrid 15 kWp | Did DDWIN | |
| | Revitalisasi Pembangkit EBT VI; | Ditjen EBTKE | |
| | 1. Kab. Tanggamus, Lampung 30 | | _ |
| | kWp | | Lampung |
| | Revitalisasi Pembangkit VI; 2. | | |
| | Kab. Mesuji, Lampung – 15 kWp | | |
| | Revitalisasi Pembangkit EBT VI; | | |
| | 3. Kab. Sorong, Papua Barat – 15 | | West Papua |
| | kWp | | |
| | Instalasi PLTS Off-Grid – 130 | | |
| | kWp | PT. Surya Energi | East Nusa Tenggara |
| 2021 | Instalasi PLTS Off-Grid – 210 | Indotama | Zust i (usu i enggara |
| | kWp | | |
| | Instalasi PLTS | PT. Agra Surya | DKI Jakarta |
| 2022 | | Energy | |
| 2022 | Turnkey Solar PV Off-Grid | CAA Energy GmbH | Kalimantan |
| | Floating PV | Innovate UK | Bali & Ambon |
| | PLTS Terpusat Off-Grid 120 | Pemprov NTT | |
| 2023 | kWp | ESDM | East Nusa Tenggara |
| | PLTS Terpusat Off-Grid 40 kWp | | |
| | PLTS | PT. Surya Energi | Riau Islands |
| | 1210 | Indotama | Titua Ibiuliub |

D. Non-Power Plant





| Year | Description | Costumer | Location |
|------|--------------------------------|-------------------|------------------------|
| 1994 | PV Pump Direct Coupling | | |
| | PV Pump Direct Coupling | | |
| | PV Pump Direct Coupling | | |
| | PV Pump Direct Coupling | | |
| | PV Pump Direct Coupling | | |
| | PV Pump Direct Coupling | | East Nusa Tenggara |
| | PV Pump Direct Coupling | | |
| | PV Pump Direct Coupling | | |
| | PV Pump Direct Coupling | | |
| | PV Pump Direct Coupling | | |
| | PV Pump Direct Coupling | | |
| 1995 | PV Pump Direct Coupling | | DI Yogyakarta |
| | PV Pump Direct Coupling | | North Sumatera |
| | PV Pump Direct Coupling | | East Java |
| | PV Pump Direct Coupling | | East Nusa Tenggara |
| 1996 | PV Pump Direct Coupling | | |
| | PV Pump Direct Coupling | | East Java |
| | PV Pump Direct Coupling | | |
| | PV Pump Direct Coupling | | East Nusa Tenggara |
| | PV Pump Direct Coupling | | |
| | PV Pump Direct Coupling | | East Java |
| | PV Pump Direct Coupling | | East Timor |
| | PV Pump Direct Coupling | | |
| 1997 | PV Pump Direct Coupling | | East Java |
| 1998 | PV Pump Direct Coupling | | East Nusa Tenggara |
| 1770 | PV Pump Direct Coupling | | East Java |
| | PV Pump Direct Coupling | | DI Yogyakarta |
| | PV Pump Direct Coupling | | East Java |
| 2000 | PV Pump Direct Coupling | | DI Yogyakarta |
| | PV Pump Direct Coupling | | |
| 2001 | PV Pump Direct Coupling | | East Nusa Tenggara |
| 2001 | 1 , 1 ump 2 noot Couping | Dinas Kebersihan, | |
| | | Pertamanan, | |
| 2014 | PJUTS Tanjung Selor; | Pemakaman, & | North Kalimantan |
| 2011 | 400 Wp x 100 Units | Penanggulangan | T (OT III TAITHIAITAIT |
| | | Masalah Kebakaran | |
| | Solar Lamp: Pemasangan LTSHE | | |
| 2017 | Papua V; 30 Wp x 7.326 units | | |
| 2010 | Pemasangan LTSHE Papua VI; | | |
| 2018 | 30 Wp x 12.285 units | | Papua |
| | Pemasangan LTSHE Papua V; | Ditjen EBTKE | |
| | 30 Wp x 12.038 units | J | |
| | PV Street Lamp: PJUTS Tahap II | | |
| | Wilayah Sumatera III; | | Sumatera |
| | 300 Wp x 825 units | | |
| | 300 Wp x 623 uiiis | | |





| 2019 | PV Street Lamp: PJUTS Tahap II – Banten I; 300 Wp x 300 units | | Banten |
|------|--|------------------|---------------------|
| | PV Street Lamp: PJUTS Tahap II - Riau II; 300 Wp x 300 units | | Riau |
| | Pemasangan LTSHE; 30 Wp x 6.160 units | | North Maluku |
| | Pemasangan LTSHE; 30 Wp x 4.590 units | PT. Fokus Indo | North Kalimantan |
| 2020 | Pemasangan PJUTS di Wilayah Indonesia I; 300 units | Lighting | Wilayah Indonesia 1 |
| 2021 | Pemasangan PJUTS; 3 wilayah Jawa dan Banten | | Java & Banten |
| 2023 | Pembangunan PJUTS Wilayah Indonesia 2 | Kementerian ESDM | Wilayah Indonesia 2 |

E. Elevator

| Year | Description | Customer | Location |
|------|---------------------------------|--------------------|----------------|
| 2016 | Home Lift AUTORS; 400 Kg | PT. Barindo Cahaya | |
| 2010 | | Logistic | Gorontalo |
| 2017 | Bed Lift AUTORS; 1600 Kg | Bari Frits Doku | |
| 2017 | Home Lift AUTORS; 400 Kg | Ir. Umar Setiabudi | |
| 2020 | Pemasangan Intercom Lift dengan | PT. Sanghiang | |
| 2020 | Kabel (Wired) | Perkasa | |
| | Passenger Lift AUTORS; 450 Kg | Nur Aini | |
| 2021 | Pemeliharaan Passenger Lift | | |
| | Penggantian Panel Lift | | DKI Jakarta |
| | Pemeliharaan Passenger Lift | PT. Dream Tel | |
| | Penggantian Modul Indicator dan | | |
| | Pit Buffer Pad | International | |
| 2022 | Penggantian Control Board | | |
| | Pemeliharaan Home Lift | | |
| | Passenger Lift SRH; 1000 Kg | Yayasan Adzkia | West Sumatera |
| | | Sumatera Barat | |
| | Pemeliharaan Home Lift | PT. Dream Tel | DKI Jakarta |
| | | International | |
| | Perbaikan Lift | YAY. Trisaksi | |
| | Domaliharaan Daggan gar Lift | Yayasan Adzkia | West Sumatera |
| | Pemeliharaan Passenger Lift | Sumatera Barat | west Sumatera |
| 2023 | Home Lift SRH; 400 Kg | Rayie Utami | |
| 2023 | | PT. Ciawenindo | West Java |
| | Freight Lift SRH; 2000 Kg | Mitra Perkasa | |
| | Damaliharaan Daggangar I ift | Yayasan Adzkia | West Sumatera |
| | Pemeliharaan Passenger Lift | Sumatera Barat | vvest Sumatera |
| | Pemeliharaan Komponen Lift | PT. Dream Tel | DKI Jakarta |
| | | International | DKI Jakarta |





F. Non Renewable Energy System

| Year | Description | Customer | Location |
|------|---|--|--|
| 2016 | Pengiriman, Pemasangan, Pengoperasian & Pemeliharaan Peralatan Power & Tower Kem.Kominfo APBN 2016, 26 lokasi, Kaltara | PT. Surya Energi Indotama | North Kalimantan |
| 2019 | Pengiriman dan pemasangan Peralatan Power & Tower - Keminfo - Maluku Utara 7 Lokasi | | North Maluku |
| 2019 | Procurement & Installation: Pengadaan dan instalasi baterai PLTS Rooftop System | PT. Tehnik Global Mutiara | |
| 2020 | Pengoperasian & Pemeliharaan Peralatan Power & Tower Kementerian Kominfo Pengoperasian & Pemeliharaan Peralatan Power & Tower Kementerian Kominfo | PT. Surya Energi Indotama | North Kalimantan |
| 2021 | Pengiriman dan Pemasangan Infrastruktur BTS 4G BAKTI dan Infrastruktur Pendukung | PT. Waradana Yusa Abadi | Papua Bagian Tengah-Utara, Papua Bagian Timur-Selatan |
| | Pemasangan dan Instalasi Fiber Optik | PT. Andor Global Perkasa | Sulawesi |
| | Pengoperasian & Pemeliharaan Peralatan Power & Tower Kementerian Kominfo | PT. Surya Energi Indotama | North Kalimantan, North Maluku |
| | Installation Teleco | PT. Anekajaya Langgengsentosa | DKI Jakarta |
| | Peninjauan dan Mengulas Silabus Matakuliah | Jurusan Teknik Elektro & Komputer Universitas Syiah Kuala | Aceh |
| 2022 | Survey, Planning Drawing, Fabrication, Procurement, Delivery, Installation, Commissioning, Maintenance, Training, Etc | GFA Consulting Group | |
| | Penyediaan Monthly Resources | PT. Bina Prestasi Telekom | Banten |
| | Pengiriman dan Instalasi Peralatan Power Non 3T | PT. Surya Energi Indotama | Kalimantan |
| | Penarikan Kabel Optik Tinabongan Sulawesi | PT. Andor Global Perkasa | Sulawesi |
| | Penyediaan Monthly Resources | PT. Jaringan Solusi Teknik | |





| Sub Kontraktor | PT. Visi Insan Pratama |
|--|--|
| Pengadaan Barang Burner dan Asesoris ABF PT INALUM | PT. Aliansi Energi Solusi Indonesia |
| Pengadaan Ramp Burner, Main Gas Train, dan Scada | PT. Pico Reksa Pratama |
| Indonesia BAKTI 4G BTS | PT. CICT Mobile Communications Technology Indonesia |
| Engineering Service Cooperation | PT. ZTE Indonesia |
| Pengoperasian & Pemeliharaan Peralatan Power & Tower Kementerian Kominfo | PT. Surya Energi Indotama |
| Instalasi Perangkat BTS | PT. Alfary Modula Teknologi |