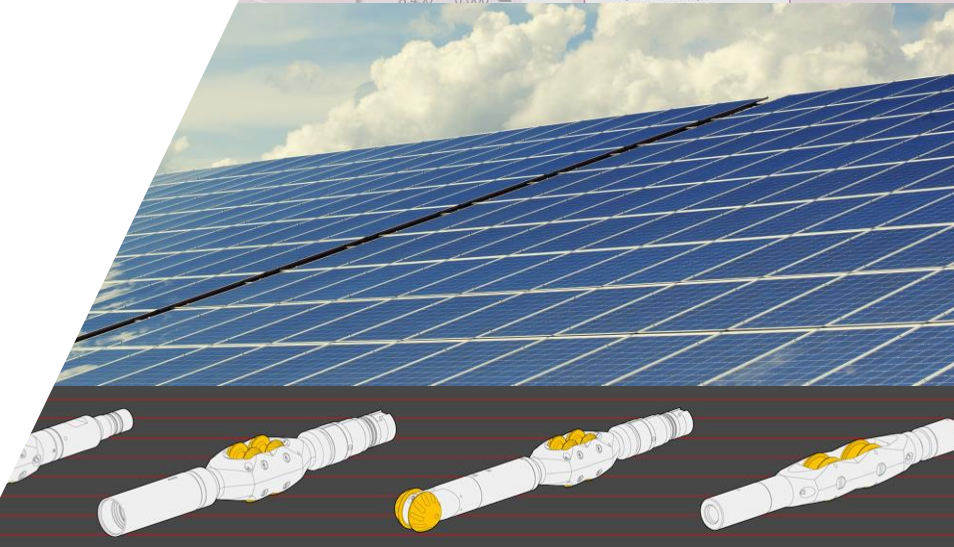
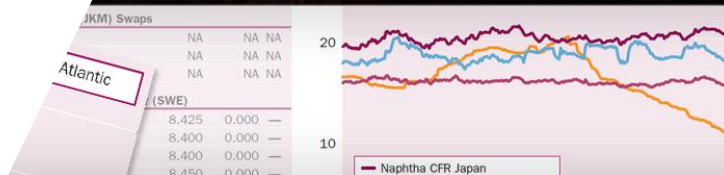




Company Profile



General Information

PT. Semesta Energi Services was founded on 7th May 2011 in Jakarta, Indonesia. The partners have considerable experiences in energy and infrastructure industry. With strong motivation and vision the partners plan to grow and take this company further into an international level.

It is currently based in South Jakarta, Indonesia. We aim to provide innovative option in terms of product and services related with The Upstream and Downstream Oil & Gas, the Renewable Energy (Geothermal, Solar Panel, Wind Turbine, etc.) and transportation infrastructure.

We provides general supplies and services to oil companies, electricity companies and other companies in Indonesia. We are partnering with overseas principals/vendors from various countries (United Kingdom, United States, France, Norway, Germany, Russia and China).



Our Vision

Integrated service provider in energy, high technology and infrastructure sector.

Our Mission

1. Performing world class quality of work in oil and gas industry, renewable energy industry and infrastructure
2. Providing innovative solutions especially to the energy industry and infrastructure
3. Continuously increasing the stakeholder value and also helping back the society in return.



What We Do

List of products that we can offer and supply:



Oil & Gas Products

- Tubing Disappearing Plug. (special glass plug)
- Chemical Injection Systems.
- Wireline accessories such as Roller Boogie® Conveyance tool, Advanced Kick-Over Tool, High Deviation Jar, Wireline Jars and etc.
- Swell Packers and Swellable O-Rings.
- PDC Bits and Reamer
- Ball Valves and Control Ball Valve for oilfield, petrochemical and also industrial applications.
- Various completion products such as sand screen and ICD.
- Cement Support Tool.
- General Supply, etc.

Oil & Gas Services.

- Specialized production and well integrity evaluation services.
- Specialized technical and management training for energy sector.
- Outsourcing of skilled labors and engineers.
- Feasibility studies including the monitoring and QA/QC of works done in the field and remote locations.
- Engineering consulting.







Power & Renewable Energy

- Solar Panel System for High Rise Building and Residential
- Technology for Solar Power Plant
- Technology for Mini Wind Turbine
- Technology for Mini LNG
- Desuperheater, Temperature Regulator for Power Plant
- Contractor for Geothermal.

Power Plant Supporting Equipment

Desuperheater, Temperature Regulator for a Power Plant

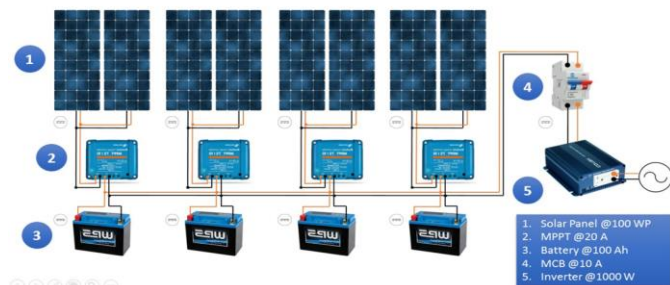


Renewable Energy Project Builder

Nias Solar Power Project



ENGINEERING DESIGN SOLAR SYSTEM



Infrastructure

1. Intelligent Transportation System (ERP & ANPR, Multi Lane Free Flow) for public road and highways
2. Green Airport and Airport Facilities



**Main Office:**

Graha Satria I, 2nd Floor, Suite 203A
Jalan Raya Fatmawati No. 5
South Jakarta, 12430
Phone : +62 21 7592 0030
Fax : +62 21 7592 0031

Satellite Office:

Gedung Graha Lestari, 2nd floor
Jl. Kesehatan Raya, No.48, Petojo Selatan,
Gambir, Jakarta Pusat, DKI Jakarta, 10160

Warehouse:

Kawasan Pergudangan
DUTA NIAGA #9BF
Jalan Halim Perdanakusuma Kav. 9
Jurumudi Baru – Benda
Tangerang 15124

Samarinda Branch:

Jalan Panglima Batur No. 71-73
Samarinda, East Kalimantan

Palembang Branch:

Ruko No. G RT. 38
8 Ilir Jalan M.P. Mangkunegara
Palembang, South Sumatra