

BUMN
Hadir untuk negeri



PT Len Industri (Persero)
Competitive Technological Independence



WORLD CLASS TECHNOLOGY COMPANY

www.len.co.id
Jl. Soekarno Hatta 442 Bandung, Indonesia

COMPANY PROFILE

PT Len Industri is a state-owned company under the coordination of the Ministry of SOEs in Indonesia involved in technology-based businesses with core strengths are in the competence of human resources, who can perform system engineering, product R & D, manufacturing, system integration and maintenance.

Len was established as a research institute named LEN (National Electrotechnical Institute) since 1965 and transformed into state-owned company since 1991

Founded : 1991

Headquarters : Bandung, West Java, Indonesia

Board of Directors

- **Zakky Gamal Yasin** – President Director
- **Linus Andor Mulana Sijabat** – Operation 1 Director
- **Adi Sufiadi Yusuf** – Operation 2 Director
- **Priadi Ekatama Sahari** – Finance & Human Capital Director



Ir. Zakky Gamal Yasin, MM.



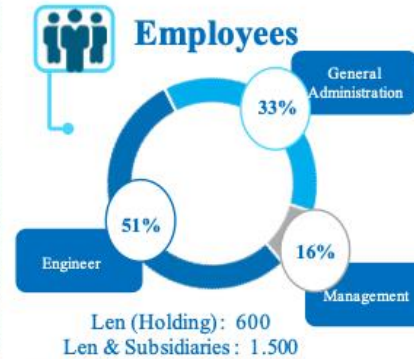
Ir. Linus Andor Mulana Sijabat



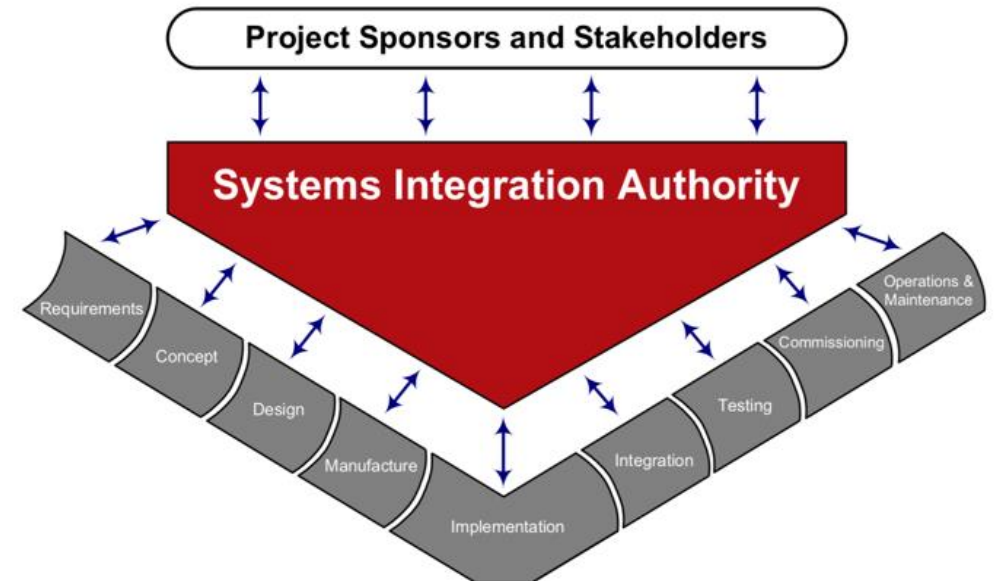
Ir. Adi Sufiadi Yusuf Abdurrajak, M.Eng.



Ir. Priadi Ekatama Sahari, MBA.



World Class Technology Company System Integrator



LENI BISNIS

ICT
AND
NAVIGATION



ENERGY
AND
POWER SYSTEM



DEFENCE
ELECTRONICS



TRANSPORTATION
SYSTEM



INDUSTRIAL



SUBSIDIARIES



PT. Eltran Indonesia
Trading for energy, air & marine navigation
EPC for oil and gas



PT. Len Telekomunikasi Indonesia
Backbone Telecommunication Operator



PT. Surya Energi Indotama
EPC for Renewable Energy



PT. Len Railway System
EPC for Railways Transportation



Renewable Energy

With plenty of sunshine all year long in Indonesia, Solar Power Plant System is one of the proper alternative energy resource. Beside that, Solar Power Plant System can reduce the dependence on oil fuel, which is now rare. PT Len Industri (Persero) has developed it since 1997 which has operated in many remote areas in Indonesia providing and distributing more than 20 MWp of energy. Len has current production capacity of 71 MWp solar modules per year.



Available:
- 96 kWh/240 V
- 144 kWh/240 V
- Customize

More
TKDN
Inside



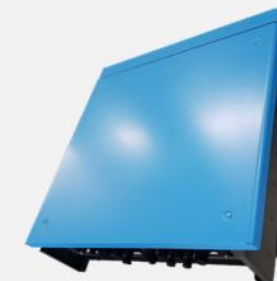
**Solar
Charge Control**



**Off Grid Inverter
Bidirectional 15 kW**



**On Grid
Inverter 5 kW**



**DC Off Grid
Multi PCS 3 kW**



Solar Modules



**Battery Inverter
5kW**

3 kWh

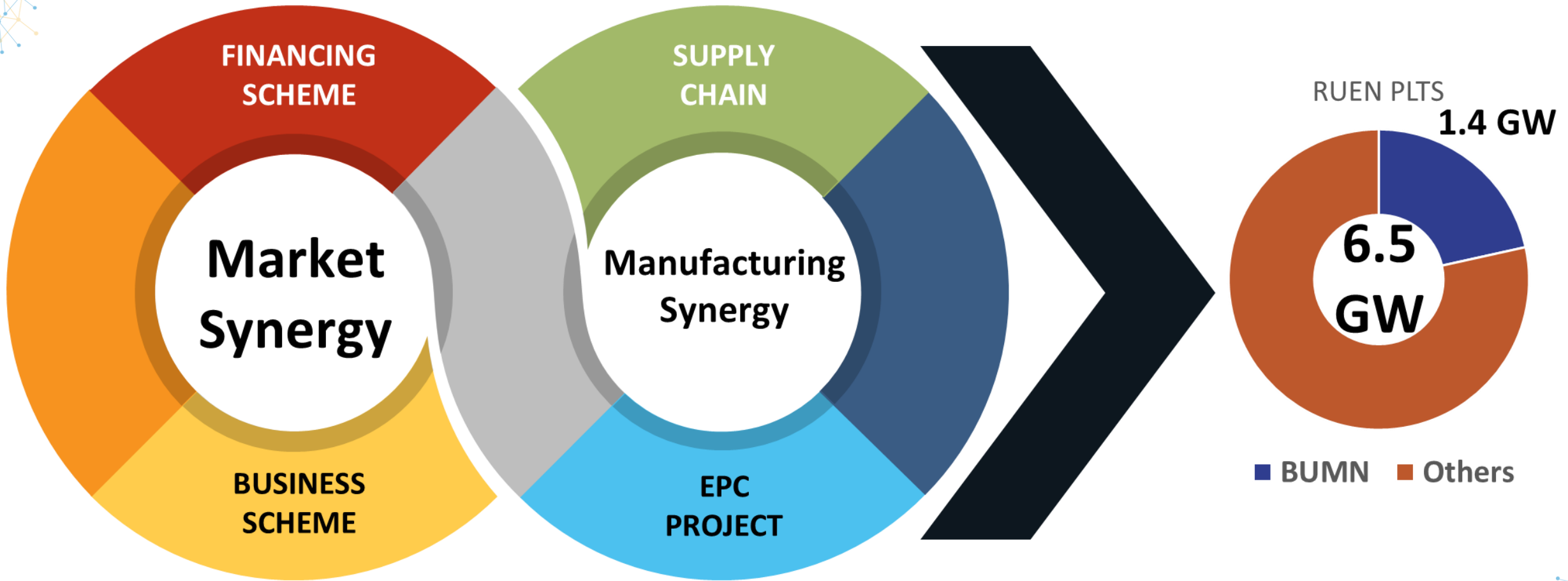
International Certificate :

- IEC 61215 : 2016 dan IEC 61730:2016 PolyCrystalline.
- IEC 61215 : 2016 dan IEC 61730:2016 Monocrystalline.
- IEC 61701 : 2011 (Salt mist Corrosion Testing)
- IEC TS 62804-1 : 2015 (PID testing)
- IEC 62716 : 2013 (Ammonia Corrosion Testing)



Sinergi BUMN Untuk Pengembangan PLTS

STATE OWNED ENTERPRISES SYNERGY SOLAR PV INDUSTRY DEVELOPMENT



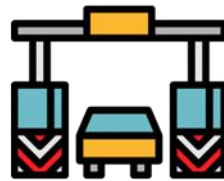
BUMN

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Market Synergy

Sinergi BUMN sebagai Pelopor PLTS BUMN 1.4GWp

Sinergi BUMN memimpin sebagai pelopor pemanfaatan energi matahari di Indonesia dengan potensi pasar 1.4 GWp dan masih bisa bertambah untuk mendukung RUEN serta membidik Pasar PLTS Indonesia lainnya.



JALAN TOL
38.9 MW



BANDARA
160.1 MW



SPBU
312 MW



STASIUN
55.9 MW



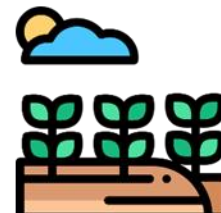
TAMBANG
191 MW



PABRIK
27.5 MW



KANTOR
130 MW



PERKEBUNAN
35.75 MW



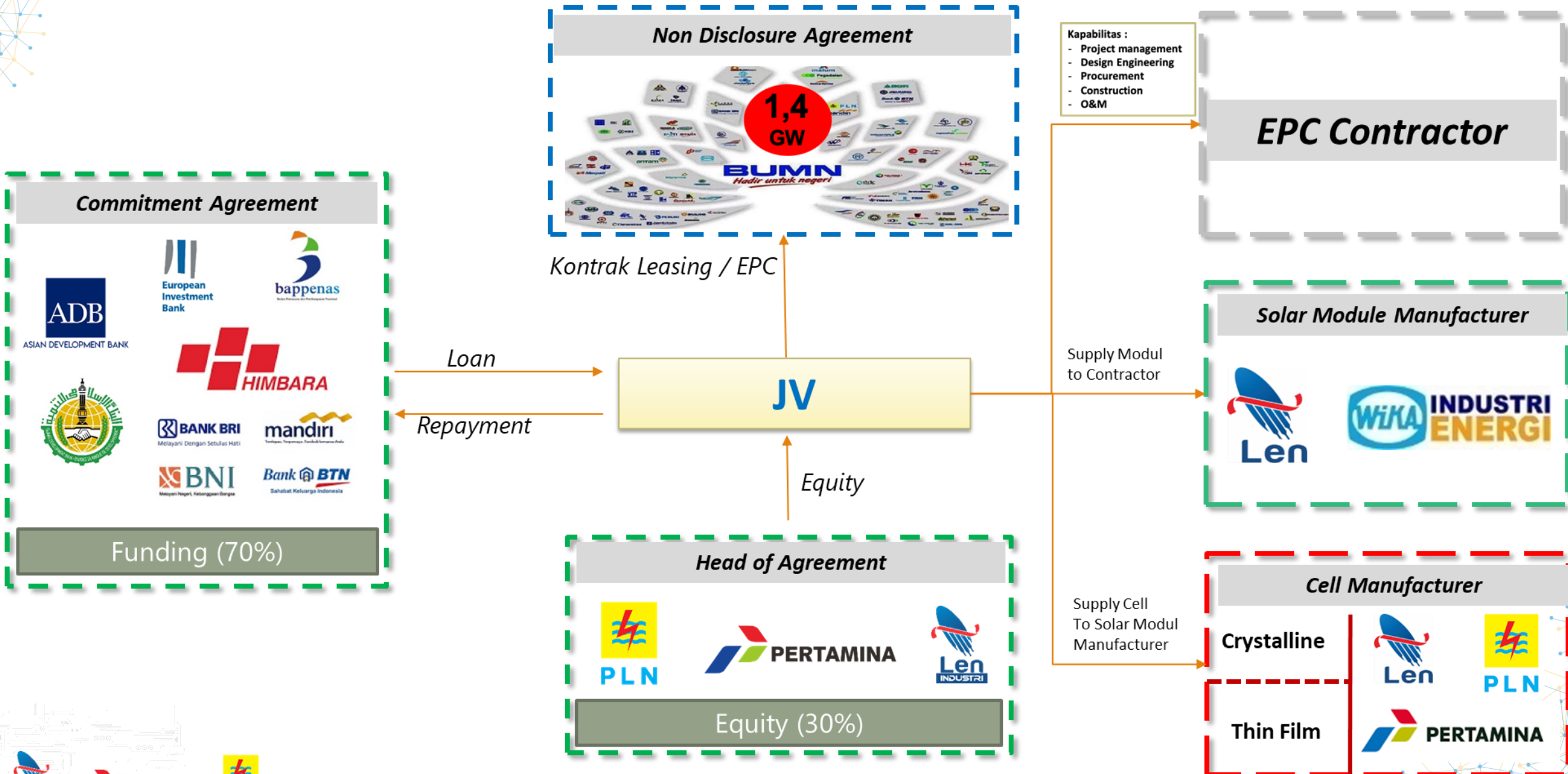
PELABUHAN
192 MW



GUDANG
231.5 MW

Dokumentasi : 24 Juli 2019 FGD ESDM-BUMN
Roadmap PLTS BUMN Menuju Bauran Energi 2025

SINERGI PASAR



HEAD OF AGREEMENT TENTANG KERJASAMA DI BIDANG PEMBANGKIT LISTRIK TENAGA SURYA DI INDONESIA ANTARA PT PLN (PERSERO) DENGAN PT LEN INDUSTRI (PERSERO) DENGAN PT PERTAMINA (PERSERO)

JAKARTA, 03 OKTOBER 2019



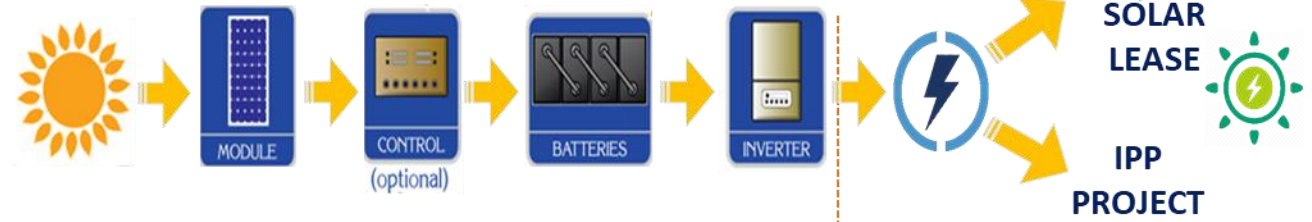
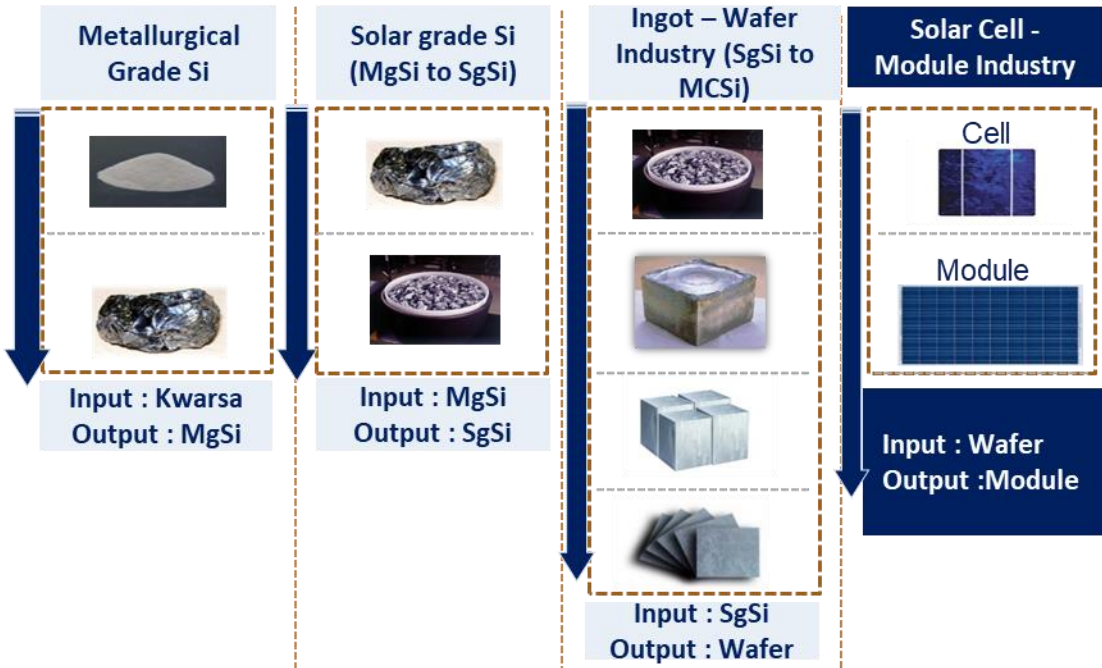
Manufacturing Synergy




STATE OWNED ENTERPRISES SYNERGY SOLAR PV INDUSTRY DEVELOPMENTc

STATE OWNED SYNERGY to Cell Manufacture

STATE OWNED SYNERGY to SUCCESS 35.000 MW





71 MW

Cell Inspection

Automatic Soldering

NO Microcrack

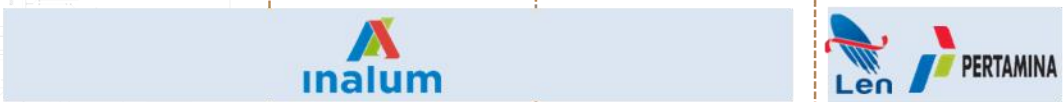
NO PID

* USD
18
million

* USD
175
million

* USD
95
million

* USD
56
million

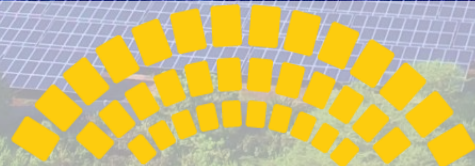


*assume cost of Investment





THANK YOU



LenSOLAR

Solar Energy for Homes & Businesses

