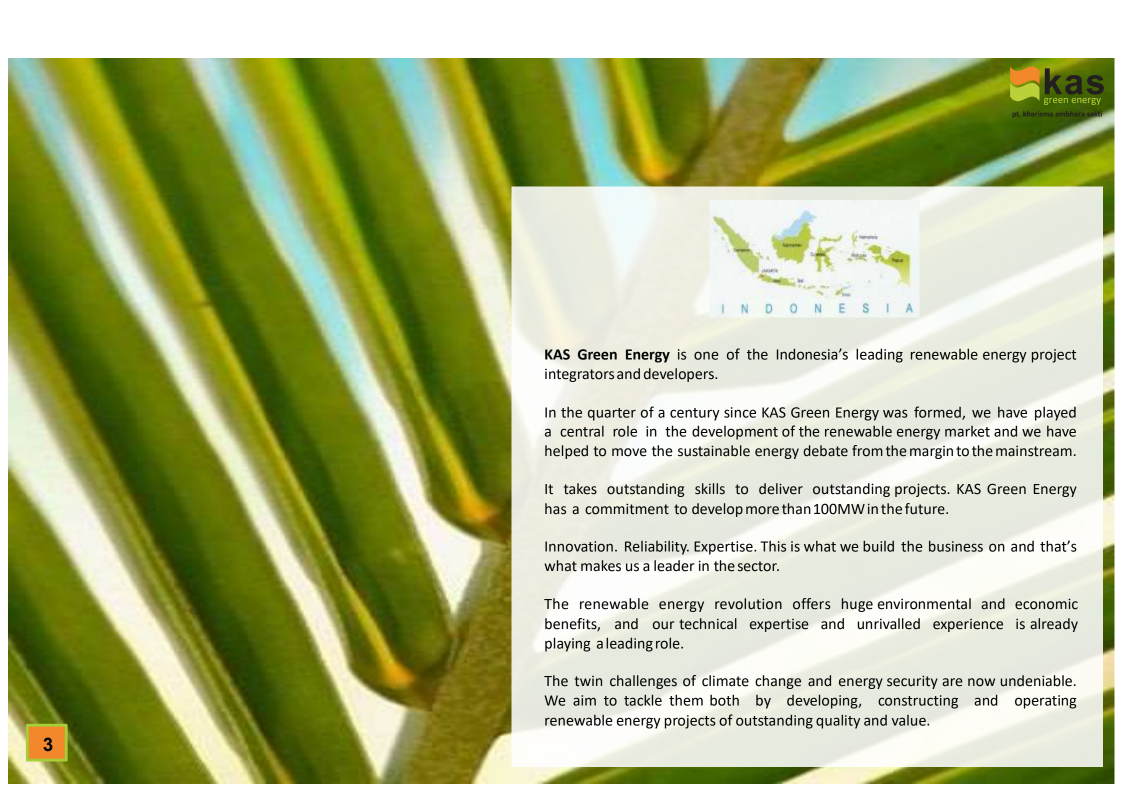




pt. kharisma ambhara sakti

clean & green for the future







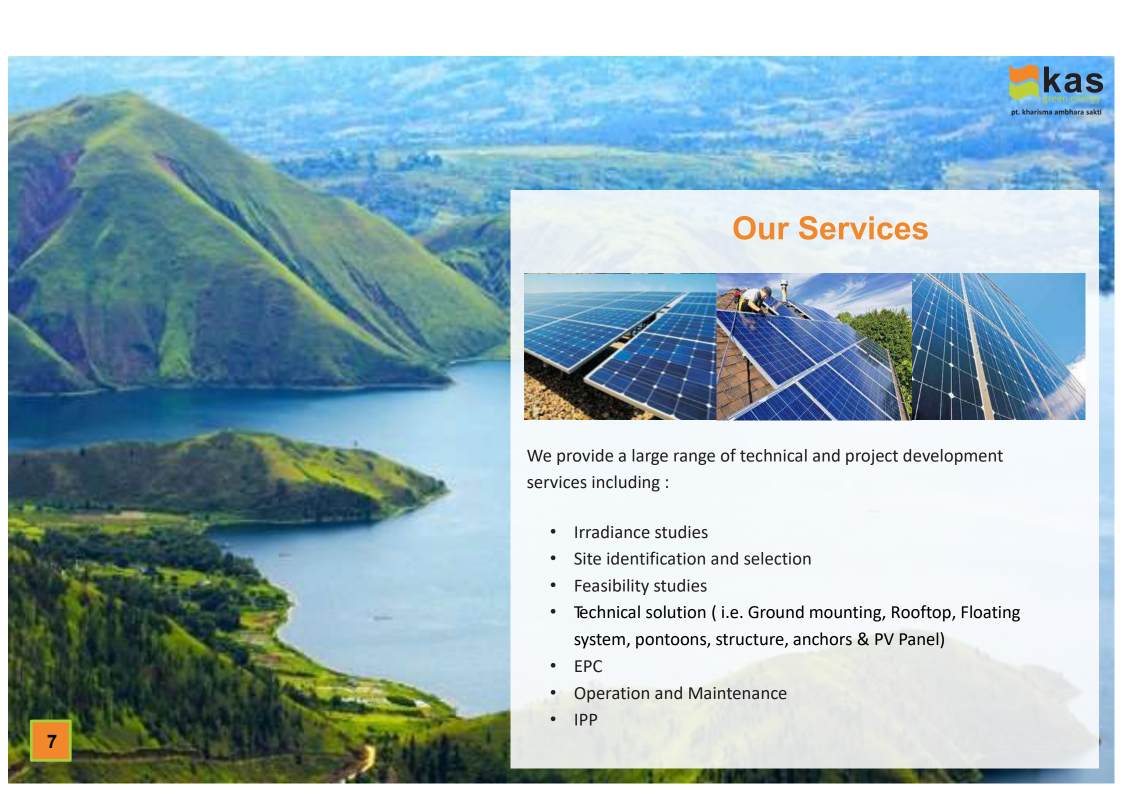






KAS Green Energy offers a unique set of professional and specialist expertise in a whole range of sustainable energy technologies and practices. From choosing locations to specifying the most appropriate on-site technology and low-carbon building techniques; from project design and development, though planning and financing, engineering and construction to operation, we ensure schemes are designed and built to generate energy in the most economic way and with minimal environmental impact.

We are unique in our ability to deliver all the main forms of renewable energy technology. In short, whatever the optimal solution we will identify and develop it.







RE Electricity for Community

Benefits:

- Reduce the usage of conventional electricity generated from fossil
 Power Plant without interrupting operation
- Optimizing potential RE around operation area (solar, wind, hybrid, etc)
- Minimizing the capital expenditure (CAPEX)
- Go Green company by reducing CO2 Emission
- Possibility to be a CDM project





Indonesia Solar Irradiation Intensity



Source: http://www.p3tkebt.esdm.go.id

Demo Project





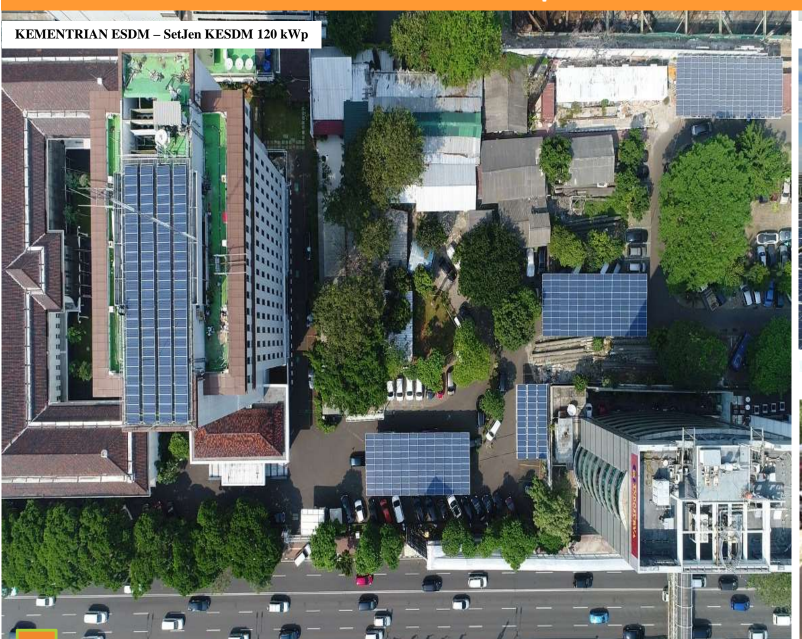
PLTS ROOFTOP - Universitas Halu Oleo 5 kWp

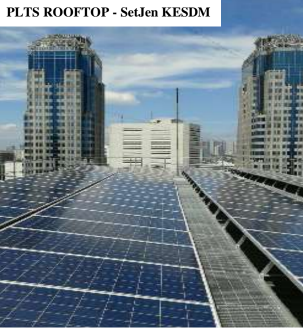
















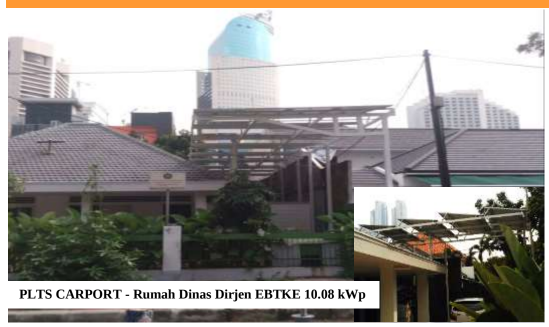




















pt. kharisma ambhara sakti







pt. kharisma ambhara sakti







pt. kharisma ambhara sakti

















Our Address:



Office:

Jl. Ciputat Raya No. 27 C Pondok Pinang - Jakarta 12310 Indonesia



+6221-7590 2147



+6221-7590 474



Email: info@kasgreenenergy.com



Workshop / Warehouse :
BSD Industrial Complex – Taman Tekno 3
Blok G1 No. 58 Bumi Serpong Damai
Tangerang - Banten