



ECO SEIDO

VISION

RENEW
THE
FUTURE

Together, we can turn renewable energy into profitable, ethical and sustainable businesses

BUSINESSES



South East Asia is experiencing rapid economic growth, growing energy demand and increasing environmental pressures. In response, Governments in the region are introducing and championing renewable energy policies - providing exciting business opportunities for savvy investors.

MISSION

Create profitable investment opportunities

Exercise corporate social responsibility

Grow the renewable energy industry

CASE STUDY

Project size

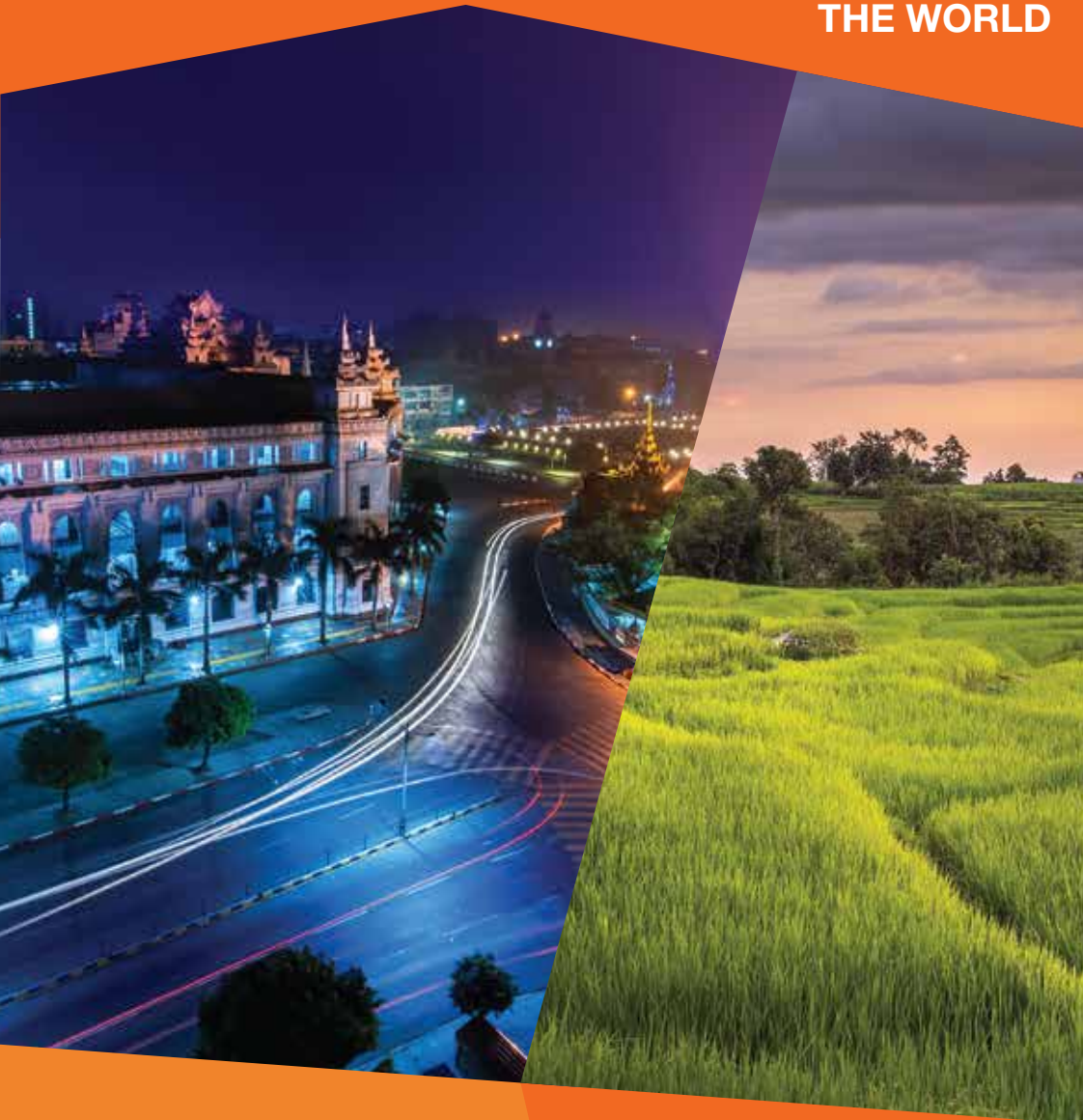
1
MW

IRR

25.6%

Payback period

5
years



MISSION

Meet energy demands of a power hungry region

Replace fossil fuels with clean, renewable energy

Fight climate change

CASE STUDY

Tonnes of Co2 displaced

18,050
tonnes over
21 years

Homes powered

454
homes per
month

The global energy system is shifting to Asia. Fuel demand is predicted to rise by 80% by 2035, with around 60% anticipated to be met by coal - the highest carbon emission generator among fuel sources. We believe that renewable energy is a key way we can fight climate change and create a sustainable way of meeting energy demands.

LOCAL COMMUNITIES



We are committed to giving back to local communities through community involvement and environmentally responsible project design. In addition to employment opportunities during construction and after commencement, our projects increase state and local tax revenues and spur industries such as agricultural trading and transportation.

MISSION

Create job opportunities

Provide stable energy supply

Transfer knowledge and skills

CASE STUDY

Jobs provided during construction

100
per MW

Ongoing employment

5
per MW

Crop yield

15
tonnes
per year

Eco Seido is a renewable energy company with the expertise to develop, design, engineer, construct and operate projects across the globe towards our vision of creating a low energy, sustainable future.

Our capabilities cover everything from project design, EPC, manufacturing, energy generation and operations. Now with four offices across South East Asia, we are rapidly emerging as a driving force for renewable energy generation in the region.

**SOLAR | BIOGAS | SMALL HYDRO |
BIOMASS | WIND**

About the case study in this brochure

Matahari Kencana is one of the most successful and innovative solar farms in Malaysia. Lime trees are grown under the panels, successfully integrating agriculture production with renewable energy generation. Following this project's success, Eco Seido is now implementing the model in several countries in the region.



E C O S E I D O

T +603 5569 1111

F +603 5569 1212

info@ecoseido.com

www.ecoseido.com

17 Jalan Kartunis U1/47, Temasya Industrial Park
40150 Glenmarie, Shah Alam, Selangor, Malaysia

Eco Seido Sdn Bhd (1128282-H)