

# LARGE SCALE SOLAR PV FARM

Malaysia is an exceptionally favourable location for investment in solar photovoltaic (PV) farms, owing to its abundant of sun irradiation and ample solar intensity throughout the year.

Large Scale Solar Photovoltaic (LSSPV) Programme is a government-led competitive bidding programme that empowers investors and developers to harness the power of clean energy through solar power plants. These plants are designed with installed capacity ranging from 1MW to 50MW, allowing investors to generate electricity and supply it to the national grid for a period of 21 years. This programme is administered and regulated by Energy Commission of Malaysia. The primary objective of the LSSPV Programme is to drive down the cost of Levelised Cost of Energy (LCOE), making clean energy more accessible and cost-effective.

To participate in this programme, potential developers are required to undergo a competitive bidding process. This selection process ensures that only the most capable and committed developers are chosen to contribute to Malaysia's renewable energy lanscape. A comprehensive technical study must be conducted before submission to the relevant authority.

With more than 10 years of experience in clean energy industry, Solarvest is your trusted clean energy partner in developing LSSPV projects.

## Our Values To Our Customer



Experienced & Professional Consultation



Established Local Authority Competency



Financially Reliable & Bankable



High System Performance



Comprehensive O&M Solutions



Strong Customer Support



\*Terms & Conditions Apply



## ABOUT US

Solarvest is a leading clean energy expert with a multi-national presence across Asia-Pacific in 7 countries. Since 2012, Solarvest has been advocating for clean energy adoption and later embarked on a strategic roadmap to offer more sustainable solutions within the clean energy ecosystem. At Solarvest, our team specialise in delivering comprehensive clean energy solution from project development, design, engineering, financing, construction to operation and maintenance. Over the years, Solarvest has accumulated a renewable energy portfolio of over 1,000MW, including ongoing and completed projects. As the trusted regenerative clean energy expert, we are passionate about energising customers on their decarbonization journey to boldly grow the good of planet, people and progress.

## OUR SMART SOLUTIONS



Design & Engineering



Compliant Tender Submission



Project Finance & Investment



Procurement & Purchasing



Project Management



Construction Management



Project Commissioning



Operations & Maintenance

## PROJECT GALLERY



Manjung (29.6MWp)



Kamunting (12.5MWp)



Lembah Beriah (14.8MWp)



Gurun (65MWp)



Dengkil (13MWp)

### Selangor

L1-01, Pacific 63 @ PJ Centre,  
No. 5, Jalan 13/6, Seksyen 13,  
46200 Petaling Jaya, Selangor

T +603-7625 3211 | F +603-7625 3212

### Penang

3rd Floor, No. 1A-3, Lorong Setia Sentral 1,  
Pusat Perniagaan Setia Sentral,  
14000 Bukit Mertajam, Pulau Pinang

T +604 518 0076 | F +604 504 0386

### Johor

88-01, Jalan Molek 1/28  
Taman Molek,  
81100 Johor Bahru, Johor

T +607 288 7175 | F +607 288 7175