



# We Know Clean Energy\_





# **About Us**

Sterling Engineering (Pvt) Ltd. (SE) is a leading SSEA (Sri Lanka Sustainable Energy Authority) Licensed Colombo based renewable energy company that provides a range of technical and advisory services with a focus on:

#### **ENGINEERING**

Engineering and technical support for renewable energy and energy access solutions. Our expertise includes all facets of project management, from technical and commercial studies of renewable energy options to project feasibility, energy audit, system design, equipment tenders, installation, and after-service support including monitoring and evaluation.

#### **CLEAN ENERGY ADVISORY**

Clean energy advisory services including market analysis, policy development, technical training and capacity building, business model development, rural energy access and financing, project management and strategic planning.









Grid connected Solutions

Energy Storage Solutions

System Design & Commercial Proposal

Installation & Servicing

## Building Infrastructure to last

The SE team offers years of experience in the energy sector and a strategic mix of technical, management and project development capacities.

SE works with a wide range of clients including government, private clients and community groups. SE has developed unmatched networks within the Sri Lankan renewable, rural electrification and development sectors.

For our commercial clients, we provide top-tier feasibility studies, system design, installation and afterservice support. SE enters every new relationship 'technology agnostic', with no prescription until our experts have assessed the client's specific needs.

We have a unique understanding of energy access and community development. We work with communities to develop sustainable business models and technical solutions that meet changing rural electrification needs. Through our work, SE has seen the successes of private sector approaches to energy access.

SE has anticipated trends in renewable energy development and has actively participated in laying the sector's foundation in Sri Lanka.



## Our Mission

Sterling Engineering (SE) provides reliable, modern and intelligent renewable energy solutions to build green economies, create sustainable living and promote rural access.



## SE Project Highlights

PROJECT TITLE	PROJECT DESCRIPTION
Falcon Tea Factory (Pvt) Ltd Ratnapura, Sri Lanka	Design & Implementation of a 250kW Foxess Grid- connected Rooftop Solar PV system under Net accounting scheme (REF428)
Lalanka Water Management (Pvt) Ltd - Millaniya, Sri Lanka	Design & Implementation of a 250kW Foxess Grid- connected Rooftop Solar PV system under Net accounting scheme (REF690)
Iresha Rice Mills (Pvt) Ltd- Weerawila, Sri Lanka	Design & Implementation of a 200kW Solax Grid- connected Rooftop Solar PV system under Net accounting scheme (REF35)
KPMG Sri Lanka - Colombo, Sri Lanka	Design & Implementation of a 60kW Foxess Grid- connected Rooftop Solar PV system under Net Accounting Scheme (REF721)
Sanuli Lanka Industries (Pvt) Ltd- Moratuwa, Sri Lanka	Design & Implementation of a 35kW Foxess Grid- connected Rooftop Solar PV system under Net Plus scheme (REF343)
LKM Agencies (Pvt) Ltd - Tissamaharama, Sri Lanka	Design & Implementation of a 20kW Solax Grid- connected Rooftop Solar PV system under Net accounting scheme (REF39)
YES Foundation - Tissamaharama, Sri Lanka	Design & Implementation of a 20kW Foxess Grid- connected Rooftop Solar PV system under Net accounting scheme (REF702)
CEAT Kelani International Tyres (Pvt) Ltd - Colombo, Sri Lanka	Post Installation Audit & consultancy of a 2.4MW Rooftop Solar PV System (REF459)

For more information on SE's specific experience, please don't hesitate to contact us.

### CONTACT

## STERLING ENGINEERING (PVT) LTD

(PV 00202181)

(SLSEA REG: SLSEASBS00503PV002021812021ABT1)

## **Corporate Office**

Level 37, West Tower, World Trade Centre, Colombo 01, Sri Lanka

General : +94 117 077 876 Corporate : +94 117 494 379

info@sterlingeng.lk www.sterlingeng.lk

FOLLOW US ON IG

@sterling\_engineering

