



SOLAR ENERGY FOR A BETTER TOMORROW



SELTECH

Sustainable Energy &
Living Technology

PREPARED BY:

**SELTECH
INTERNATIONAL (PVT) LTD.**

30, Pepiliyana Rd, Nugegoda, Sri
Lanka



+94-777 315 605

+94-112 739 933

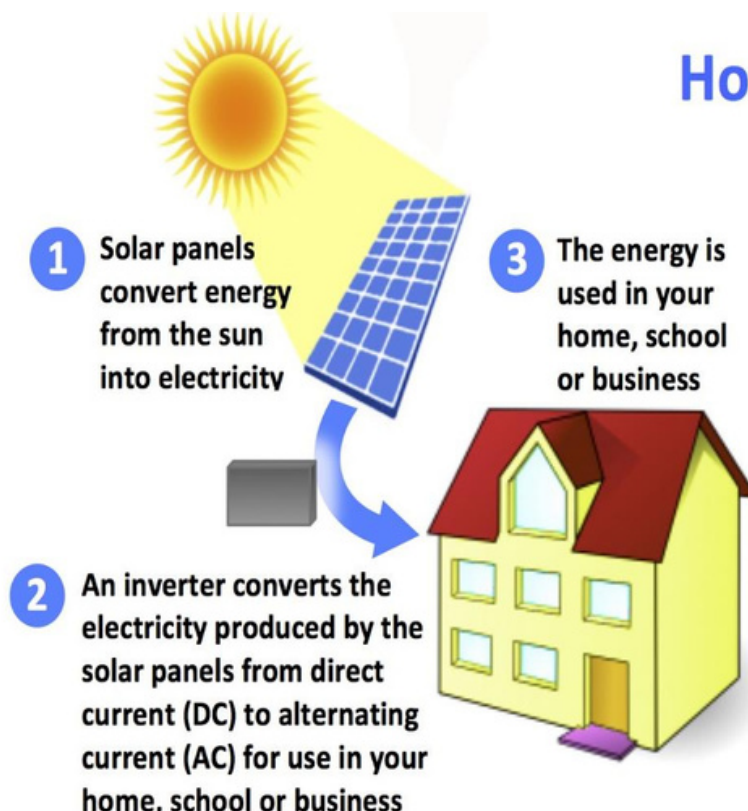


seltechlk@seltechltd.com



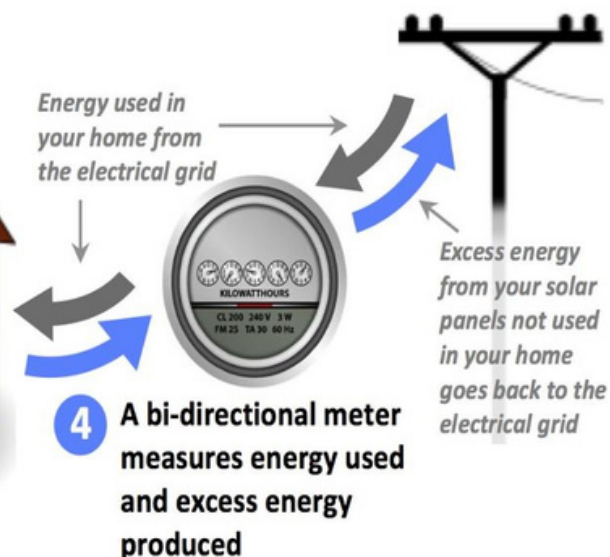
www.seltechltd.com

TARIFF SCHEME



How Net Metering Works

Photovoltaic Solar Example



Net Metering

Under Net Metering in Sri Lanka, the solar power you generate is first used to meet your household or business electricity needs. Any unused energy is exported to the national grid and credited as units. These credits can be carried forward to offset future electricity consumption, helping you reduce long-term electricity bills.

Net Accounting

In the Net Accounting scheme, your solar generation covers your own electricity use first. If you produce excess power, it is exported to the grid and purchased by the CEB/LECO at a fixed export tariff. If your consumption exceeds what you generate, you only pay for the net difference, making it both a cost-saving and income-generating option.

Net Plus

With the Net Plus system, all the electricity produced by your solar panels is exported directly to the grid. Your premises continue to receive electricity from the utility as usual. You are paid monthly for the total solar units you supply to the grid, making this scheme ideal for those looking for a steady return from solar energy production.



ශ්‍රී ලංකා සුනිත තෙක්නොලගි අධිකාරිය
இலங்கை நிலைபெறுதகு சக்தி அதிகாரசபை
Sri Lanka Sustainable Energy Authority



Our Reference: SLSEA/SBS/S00188
17th December 2024

විෂ්වාසී හා බලුකාරී අමාත්‍යාංශය වහා අධිකාරීය
மின්சක்தி මற்றும் வழக்கத் துறையின் உட்பிரதිயான அதிகாரசபை
A Statutory Authority of Ministry of Power and Energy

Director,
SELTech International (Pvt) Ltd,
No: 264 A, Main St Reet Attidiya,
Dehiwala.

Certification for Solar PV Rooftop Programme - Renewal

Registration No: SLSEASBS00188PV1180592018ABP6

This has reference to your application dated 17th December 2024 submitted for the renewal in Solar PV Rooftop Programme. The evaluation committee appointed for registration of solar PV service providers has approved your company under "Soorya Bala Sangramaya Programme" to import, supply and install of following items. Accordingly your company is hereby granted this registration for a period of one year with effect from 06th December 2024.

Certificate Holder/ Manufacturer	Country of Manufacture	Item name	Model
Hanwa Q Cells Co. Ltd	China/ Korea	PV Module	Q.PLUS L-G4.2 –330,335,345,355,360 Q.PEAK DUO XL– G9.3 – 440, 445,450, 455, 460 Q.PEAK DUO XL – G9.3 – 465 Q.PEAK DUO XL – G11.3 – 570,575,580,585,590 Q.PEAK DUO M- G11 –390,395, 400, 405,410 Q.PEAK DUO ML- G11.2 – 480,485,490,495,500 Q.PEAK DUO ML- G11.5 – 480,485,490,495,500
Shinsung E&G Co. Ltd	Korea	PV Module	60 Cell-MONO-SS-BM-290,295,300/60 Cell-MULTI-SS-BP-260, 265, 270/ 72 Cell-MONO-SS-DM-350,355,360/72 Cell-Multi-SS-DP- 315, 320,325/ 72 Cell-SS-DMxxxPB-365,360,355/60 Cell-SS-BMxxxPB-300,295,290/ 60 Cell-SS-BPxxxCB-260,265,270/72 Cell-SS-DPxxxCB-325/ SS-DMxxxNA – 310,315,320,325,330,335,340,345, 350 SS-BMxxxNA – 260,265,270,275,280,285,290
Hyundai Industries Green Energy Co.Ltd	Korea	PV Module	HIS-MxxxRG- 250,255,260,265/ HIS-SxxxRG-275,280,285, 290,295, 300 HIS-MxxxRI-310,315,320/ HIS-SxxxRI- 330,335,340,345,350, 355,360 HIE-S470IV HIE-S475IV HIE-S480IV, HIS-S485-500Y J-EN
Ningbo Ulica Solar Co.Ltd	China/ Korea	PV Module	UL-540M-144HV, UL-545M-144HV,UL-550M-144HV, UL-570M-144DGN, UL-575M-144DGN, UL-580M-144DGN, UL-580M-144ADGN, UL-585M-144ADGN,UL-590M-144ADGN, UL-595M-144ADGN. UL-610M-144HVN, UL-615M-144HVN (C & I Projects)
Dasstech Co. Ltd	Korea	PV Inverter	DASS-3.0i, DSP-123K5-OD,123K5E, 123K5-OD,3315H-OD(2.0i-HV),3320H-OD,3325H-OD,3334E-OD,3334H-OD,33100K-OD,3315K-OR,3320K-OR,3325K-OD,3334K-OR,33100K-OD-HV,DSP-33100K-OD
ABB/ Fimer S.p.A	Italy	PV Inverter	UNO – DM – 1.2/2.0/3.0/3.3/4.0/4.6/5.0- TL –PLUS –Q, TRIO- 5.8/7.5/8.5-TL-OUTD, PVS-10/12.5/15-TL PVS – 20/30/33-TL
Solax Power Co. Ltd	China	PV Inverter	X1-3.0-T/3.3-T/3.6-T/4.2-T/5.0-T-D
Huawei Technologies Co., Ltd	China	PV Inverter	SUN2000-2KTL-L1, SUN2000-3KTL-L1, SUN2000-5KTL-L1,SUN2000-6KTL-L1, SUN2000-5KTL-M1-EU(MBUS), SUN2000-8KTL-M1-EU(MBUS), SUN2000-10KTL-M1-EU(MBUS), SUN2000-12KTL-M1-EU(MBUS), SUN2000-15KTL-M1-EU(MBUS), SUN2000-40KTL-M3-EU, SUN2000-50KTL-M3-EU, SUN2000-12KTL-M5(MBUS),SUN2000-15KTL-M5(MBUS), SUN2000-17KTL-M5(MBUS), SUN2000-20KTL-M5(MBUS), SUN2000-25KTL-M5(MBUS), SUN2000-60KTL-M0, SUN2000-100KTL-M1, SUN2000-100KTL-M2-EU(MBUS), SUN2000-KTL-H3 .

J. M. Athula
Director General
Sri Lanka Sustainable Energy Authority

Page 1 of 2

අංක 72, ආනන்஦ කුමාரස්වාමි මාවත, කොළඹ 07, ශ්‍රී ලංකාව.
No. 72, Ananda Coomaraswamy Mawatha, Colombo 07, Sri Lanka.

1. Installation details should be updated in the web: www.clean.energy.gov.lk immediately after the commissioning and monthly progress should be submitted to the SLSEA throughout the period.
 2. The installations should be completed in accordance with the National Grid codes and SLS 1522 standard.
 3. Next registration will be issued only with the fulfillment of the above clauses 1 & 2.
 4. This company has been updated in the list of solar registered companies in the SLSEA website of www.energy.gov.lk

Please note that this certification is valid till 06th December 2025.

 Director General
Sri Lanka Sustainable Energy Authority

CC. 1. General Manager, Ceylon Electricity Board
2. General Manager, Lanka Electricity Company Ltd
3. Director General, Sri Lanka Custom

- for your information
- for your information
- for your information

CERTIFICATION & APPROVAL



Sri Lanka Sustainable Energy Authority



PROVEN TECHNOLOGY



Power Class	580 W
Dimension	2,278 mm × 1,134 mm × 30 mm
Weight	32 kg
Glass	2 mm, Anti-Reflection Coating, High Transmission, Low Iron, Tempered Glass
Cell	182x91 mm N type Mono-crystalline



Power Class	3kW- 1000kW
Capacity	Capacity 650GW / year
AC grid frequency	50Hz / 60Hz ± 0.2Hz
Control Method	Max. Power Point Tracking Control (MPPT Control)
Max. efficiency / Euro(%)	98.7/ 98

 Hanwha
Q.CELLS

 HUAWEI

 Jinko Solar

 GROWATT

 ulica solar
LEADING IN TECHNOLOGY

 FIMER
Formerly ABB

 LG

 DASS Tech

 LG Chem

 HYUNDAI
HEAVY INDUSTRIES

 SAMSUNG

 POSCO

 KACO
new energy.

 SAMSUNG SDI

 LS Cable & System

PAYMENT PROCEDURE

Initial Payment	50% from the total Amount
Second Payment (After completion of Installation)	30% from the total Amount
Third Payment (After CEB Connection)	20% from the total Amount

Bank Account details

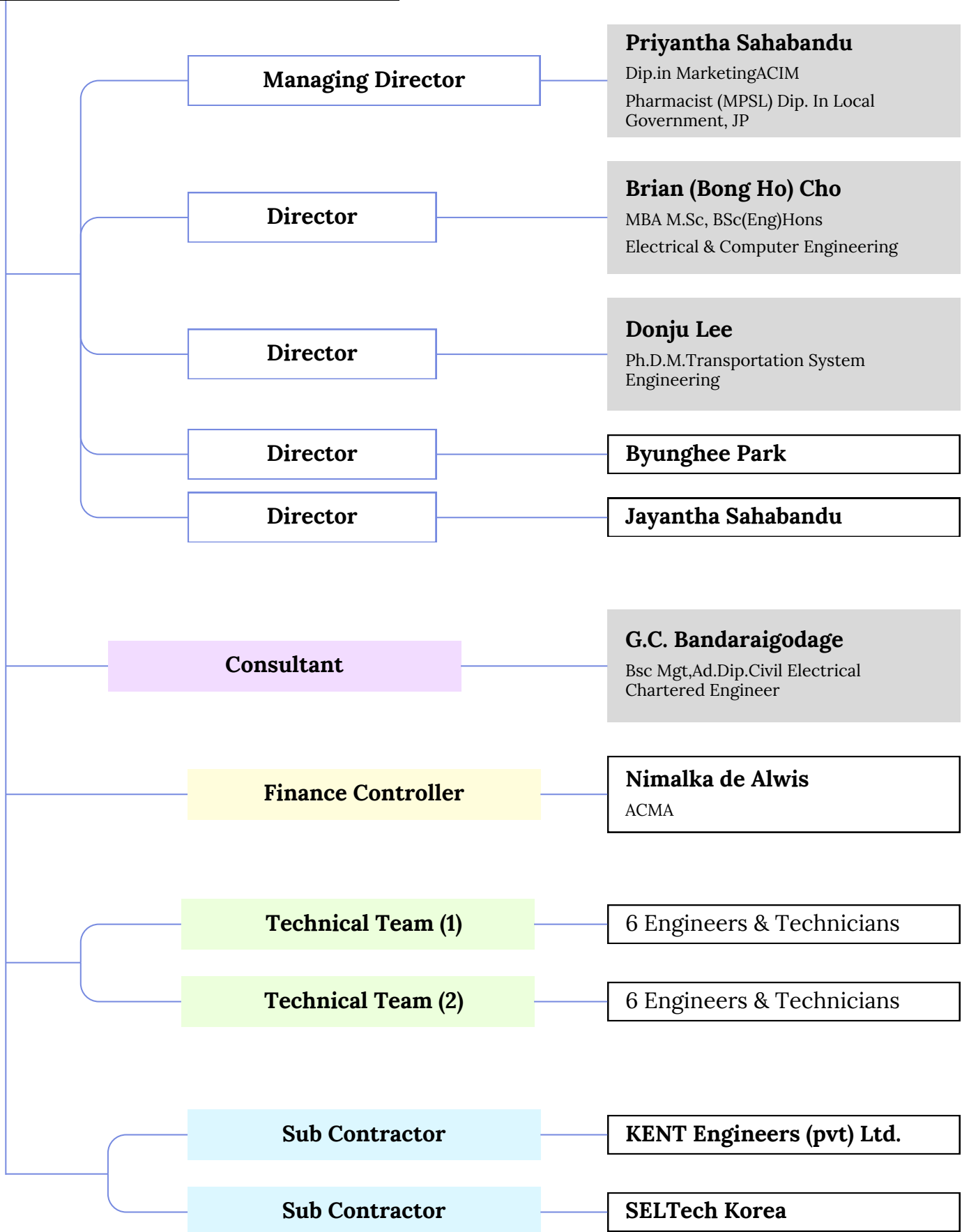
Bank Account Number : 0980 100 21597

Bank : HNB – Kottawa Branch

Bank Account Name : Seltech International (Pvt) Ltd

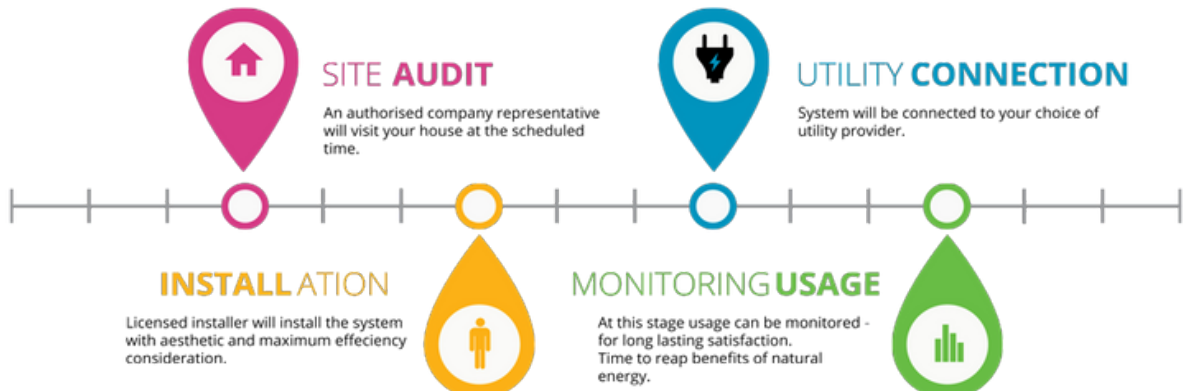
COMPANY STRUCTURE

SELTech International (pvt) Ltd.



From SELTech International

- ❖ 25-year linear performance guarantee with **highest efficient Q Cells** panels. (Korea)
- ❖ 30 years linear performance guarantee N Type Ulica panel (China)
- ❖ 10 years warranty for invertors. 2 years free services with 3 Years total system warranty.
- ❖ Reasonable **insurance package** for total solar system value. (Paid by the Customer)
- ❖ Each and every solar system supervise by panel and invertor manufacturing company's engineers.
- ❖ House owner are recognize as Green environmental contributed family.
- ❖ **Save your money & Create additional income.**



START TO END

SATISFACTION GUARANTEED

THANK YOU

Sri Lanka Branches:

264/A Main Street, Attidiya, Dehiwala

30, Pepiliyana Rd, Nugegoda

Priyantha Sahabandu :

priyantha_sahabandu@yahoo.com

Korea Headquarter:

7, Dorijae-gil, Siheung-si, Gyeonggi-do, Korea

Brian Cho:

chobongho@gmail.com

ENGINEERING

PROCUREMENT

CONSTRUCTION

MAINTENANCE

FINANCING