



ශ්‍රී ලංකා සුනිත්‍ය බලශක්ති අධිකාරිය
இலங்கை நிலைபெறுதகு சக்தி அதிகாரசபை
Sri Lanka Sustainable Energy Authority



සූර්ය බල, සුළං හා ජල විදුලි ජනන ව්‍යාපෘති සංවර්ධන
රාජ්‍ය අමාත්‍යාංශයේ ව්‍යවස්ථාපිත අධිකාරියකි

சூரியசக்தி, காற்று மற்றும் நீர் மின்னூற்பத்தி கருத்திட்ட
இராஜாங்க அமைச்சின் நியதிச்சட்ட அதிகார சபை

A Statutory Authority of State Ministry of Solar, Wind and Hydro
Power Generation Projects Development

Our Reference: SLSEA/SBS/S00428

28th April 2022

Director,
Deklo Technology (Pvt) Ltd,
5C, Sky Gardens,
39 Perera Mawatha,
Rajagiriya

Certification for Solar PV Rooftop Programme- Renewal
Registration No: SLSEASBS00428PV002315592021ABT2P1

This has reference to your application dated 10th March 2022 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 28th January 2022.

Certificate Holder / Manufacturer	Country of Manufacture	Item Name	Model
Phono Solar Technology Co., Ltd	China	PV Module	Poly Crystalline Solar Modules: PSXXXP-26/TD (XXX = 360, 365 & 370), 1000V system voltage PSXXXP-26/TD (XXX = 360, 365 & 370), 1500V system voltage Mono Crystalline Solar Modules: PSXXXM1-24/TH (XXX = 400 & 405), 1000V system voltage PSXXXM1H-24/TH (XXX = 400 & 405), 1500V system voltage PSXXXM4-24/TH (XXX = 445 & 450), 1000V system voltage PSXXXM4H-24/TH (XXX = 445 & 450), 1500V system voltage PSXXXM6H-24/TH (XXX = 535 & 540), 1000V system voltage PSXXXM6H-24/TH (XXX = 535 & 540), 1500V system voltage
Shanghai JA Solar Technologies Co., Ltd	China	PV Module	Mono Crystalline 465W MBB Half – Cell Module: JAM72S20-440/MR, JAM72S20-445/MR, JAM72S20-450/MR, JAM72S20-455/MR, JAM72S20-460/MR, JAM72S20-465/MR Mono Crystalline 550W MBB Half – Cell Module: JAM72S30-525/MR, JAM72S30-530/MR, JAM72S30-535/MR, JAM72S30-540/MR, JAM72S30-545/MR, JAM72S30-550/MR
Maxon Solar Technologies Ltd	China	PV Module	Performance 3 UPP: Mono PERC Cell: SPR-P3-500-UPP, SPR-P3-495-UPP, SPR-P3-490-UPP, SPR-P3-485-UPP, SPR-P3-480-UPP, SPR-P3-475-UPP Performance 5 UPP: G12 Cell: SPR-P5-545-UPP, SPR-P5-540-UPP, SPR-P5-535-UPP, SPR-P5-530-UPP, SPR-P5-525-UPP, SPR-P5-520-UPP
ABB/ Fimer S.p.A	Italy	PV Inverter	ABB Solar Inverters: UNO-DM-2.0-TL-PLUS-SB-Q, UNO-DM-3.0-TL-PLUS-SB-Q, UNO-DM-3.3-TL-PLUS-SB-Q, UNO-DM-4.0-TL-PLUS-SB-Q, UNO-DM-4.6-TL-PLUS-SB-Q, UNO-DM-5.0-TL-PLUS-SB-Q, UNO-DM-6.0-TL-PLUS-SB-Q, TRIO-5.8-TL-OUTD-S-400, TRIO-7.5-TL-OUTD-S-400, TRIO-8.5-TL-OUTD-S-400, TRIO-20.0-TL-OUTD-S2X, TRIO-27.6-TL-OUTD-S2X, PVI-10.0-TL-OUTD-S-400, PVI-12.5-TL-OUTD-S-400, PVS-10-TL-OUTD-SX, PVS-12.5-TL-OUTD-SX, PVS-15-TL-OUTD-SX, PVS-20-TL-OUTD-SXD, PVS-30-TL-OUTD-SX, PVS-33-TL-OUTD-SX, PVS-50-TL-OUTD-SX2, PVS100-TL-OUTD-SX2
Huawei Technologies Co., Ltd.	China	PV Inverter	SUN2000-2/3/4/5KTL-L1: SUN2000-2KTL-L1, SUN2000-3KTL-L1, SUN2000-3.68KTL-L1, SUN2000-4KTL-L1, SUN2000-4.6KTL-L1,

H. A. Vimal Nadeera
Deputy Director General (Supply Side Management)
Sri Lanka Sustainable Energy Authority


නො: 72, ආනන්ද කුමාරස්වාමි මාවත, කොළඹ 07, ශ්‍රී ලංකාව.
இல: 72, ஆனந்தகுமார சுவாமி மாவத்தை, கொழும்பு 07, இலங்கை.
No: 72, Ananda Coomaraswamy Mawatha, Colombo 07, Sri Lanka.

கல்கலம் அலுவலகம் Office	உதலலலம் தொலைநகல் Facsimile	உதலலலம் மின்னஞ்சல் E-mail	உலலலலம் இணையம் Web Site
+94(0)11 257 5030	+94(0)11 257 5089	info@energy.gov.lk	www.energy.gov.lk

			SUN2000-5KTL-L1, SUN2000-6KTL-L1 SUN2000-5/8/10KTL-M1: SUN2000-3KTL-M0, SUN2000-4KTL-M0, SUN2000-5KTL-M0, SUN2000-6KTL-M0, SUN2000-8KTL-M0, SUN2000-10KTL-M0, SUN2000-3KTL-M1, SUN2000-4KTL-M1, SUN2000-5KTL-M1, SUN2000-6KTL-M1, SUN2000-8KTL-M1, SUN2000-10KTL-M1
Solis- Ningbo Girilog Technologies Co Ltd - China	China	PV Inverter	Single Phase Solis-mini-700-4G, 1000-4G, 1500-4G, 2000-4G, 2500-4G, 3000-4G, 3600-4G, S6-GR1P(0,7-3,6)K-M Solis-1P2.5K-4G, 1P3K-4G, 1P3.6K-4G, 1P4K-4G, 1P4.6K4G, 1P5K-4G, 1P6K-4G, S6-GR1P(2,5-6)K, 1P(7-8)K-5G Three Phase Solis 3P5K-4G, 3P6K-4G, 3P8K-4G, 3P9K-4G, 3P10K-4G, 3P12K-4G, 3P15K-4G, 3P17K-4G, 3P20K-4G Solis – 20K, 25K, 30K, 33K, 40K, 50K, S5-GR3P(3-20)K, S5-GC(25-40)K, S5-GC(50-60)K, S5-GC(100-125)K Solis Energy Storage Inverters 3P(5-10)K-HVES-5G, EH1P(3-6)K-L, EH1P(4.6-6)K-L-UN, EO1P(4-5)K-48, RAI-3K-48ES, RHI-(3-6)K-48ES.

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 28th January 2023.


H. A. Vimal Nadeera
Deputy Director General (Supply Side Management)
Sri Lanka Sustainable Energy Authority
Vimal Nadeera
Deputy Director General (SSM)
Sri Lanka Sustainable Energy Authority

Singed/-
Director General
Sri Lanka Sustainable Energy Authority

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



ශ්‍රී ලංකා සුනිත්‍ය බලශක්ති අධිකාරිය
இலங்கை நிலைபெறுதகு சக்தி அதிகாரசபை
Sri Lanka Sustainable Energy Authority



සූර්ය බල, සුළං හා ජල විදුලි ජනන ව්‍යාපෘති සංවර්ධන
රාජ්‍ය අමාත්‍යාංශයේ ව්‍යවස්ථාපිත අධිකාරියකි
சூரியசக்தி, காற்று மற்றும் நீர் மின்னிறுப்பத்தி கருத்திட்ட
இராஜாங்க அமைச்சின் நியதிச்சட்ட அதிகார சபை
A Statutory Authority of State Ministry of Solar, Wind and Hydro
Power Generation Projects Development

Our Reference: SLSEA/SBS/S00428

28th September 2022

Director,
Deklo Technology (Pvt) Ltd,
5C, Sky Gardens,
39 Perera Mawatha,
Rajagiriya

**Certification for Solar PV Rooftop Programme- Adding
Registration No: SLSEASBS00428PV002315592021ABT2P1**

This has reference to your application dated 21st September 2022 for the additional items requested to be registration for 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.

Certificate Holder / Manufacturer	Country of Manufacture	Item Name	Model
Phono Solar Technology Co., Ltd	China	PV Module	Twinplus Module Series High-Efficiency Mono Perc M6-10B-R: PS530M6-24/TH PS530M6H-24/THPS535M6-24/TH PS535M6H-24/THPS540M6-24/TH PS540M6H-24/THPS545M6-24/TH PS545M6H-24/THPS550M6-24/TH PS550M6H-24/TH
Shanghai JA Solar Technologies Co., Ltd	China	PV Module	Mono Crystalline 465W MBB Half-Cell Module: JAM72S20-440/MR JAM72S20-445/MR JAM72S20-450/MR JAM72S20-455/MR JAM72S20-460/MR JAM72S20-465/MR Mono Crystalline 550W MBB Half-Cell Module: JAM72S30-525/MR JAM72S30-530/MR JAM72S30-535/MR JAM72S30-540/MR JAM72S30-545/MR JAM72S30-550/MR
Navitas Green Solutions Pvt. Ltd	India	PV Modules	PV Solar Modules For Mono-PERC solar Module Series NSMxxx, xxx stands for power range from 380 to 320, in step of 5W (72 cell Family) NSMxxx-60, xxx stands for power range from 330 to 250, in step of 5W (60 cell Family) NSMxxx-54, xxx stands for power range from 295 to 215, in step of 5W (54 cell Family) NSMxxx-48, xxx stands for power range from 265 to 180, in step of 5W (48 cell Family) NSMxxx-36, xxx stands for power range from 185 to 150, in step of 5W (36 cell Family) NSMxxx-66, xxx stands for power range from 355 to 295, in step of 5W (66 cell Family) For Poly Crystalline solar Module Series NSAxxxx, xxx stands for power range from 345 to 295, in step of 5W, & NSA200 (72 cell Family), NSAxxxx-60, xxx stands for power range from 300 to 250, in step of 5W, NSA240-60 & NSA230-60 (60 cell Family), NSAxxxx-54, xxx stands for power range from 270 to 230, in step of 5W (54 cell Family) NSAxxxx-48, xxx stands for power range from 240 to 200, in step of 5W (48 cell Family), NSAxxxx-36F, xxx stands for power range from 175 to 150, in step of 5W & NSA140-36F (36 Full cell Family), NSAxxxx-36, xxx stands for power range from 170 to 150, NSA140-36, NSA130-36, NSA125-36, NSA120-36, NSA110-36, NSA100-36, NSA90-36, NSA80-36, NSA75-36, NSA74-36, NSA70-36, NSA60-36, NSA50-36, NSA40-36, NSA37-36 (Cut cell Family) NSAxxxx-96, xxx stands for power range from 235 to 220, NSA210-96, NSA200-96 (96 cell Family) NSAxxxx-120, xxx stands for power range from 300 to 250, in step of 5W (120 cell Family) NSAxxxx-144, xxx stands for power range from 340 to 300, in step of 5W (144 cell Family) NSAxxxx-66, xxx stands for power range

නො: 72, ආනන්ද කුමාරස්වාමි මාවත, කොළඹ 07, ශ්‍රී ලංකාව.
இல: 72, ஆனந்தகுமார சுவாமி மாவத்தை, கொழும்பு 07, இலங்கை.
No: 72, Ananda Coomaraswamy Mawatha, Colombo 07, Sri Lanka.


කාර්යාලය அலுவலகம் Office	දුරකථන தொலைபேசி Facsimile	විදුලි තැපෑ மின்னஞ்சல் E-mail	වෙබ් අඩවිය இணையம் Web Site
+94(0)11 257 5030	+94(0)11 257 5089	info@energy.gov.lk	www.energy.gov.lk

H. A. Vimal Nadeera
Deputy Director General (Supply Side Management)
Sri Lanka Sustainable Energy Authority

			from 325 to 275, in stepof 5W (66 cell Family) For Mono Perc Module series: 72 cell family: NSM400, NSM395, NSM390, NSM385
Navitas Green SolutionsPvt. Ltd	India	PV Off-grid Inverters	PV Solar Off-Grid Inverters (For clearing purposes) SOLAR TRUE HYBRID PCU 2100VA/24VSOLAR TRUE HYBRID PCU 2.5KVA /48V SOLAR TRUE HYBRID PCU 3.5KVA/48V SOLAR TRUE HYBRID PCU 5KVA/48V
Inhenergy Co.,Ltd	China	PV Solar Inverter	Inverter Series: Single Phase SI-1K-S2 SI-1.5K-S2SI 2K-S2 SI-2.5K-S2SI-3K-S2 SI-3.3K-S2SI-3.6K-S2SI-4K-S2 SI-4.6K-S2SI-5K-S2 SI-6K-S2 SI-7K-S2 SI-8K-S2 SI-9K-S2 SI-10K-S2 Inverter Series: Three Phase SI-4K-T2, SI-5K-T2 SI-6K-T2SI-8K-T2SI-10K-T2SI-12K-T2SI-13K-T2SI-15K-T2SI-17K-T2SI-20K-T2SI-22K-T2SI-25K-T2SI-27K-T2SI-30K-T2SI 30K, SI 33KSI 36KSI 50KSI 60KSI 70KSI 80K

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 28th January 2023.


H. A. Vimal Nadeera
 Deputy Director General (Supply Side Management)
 Sri Lanka Sustainable Energy Authority
 Vimal Nadeera
 Deputy Director General (SSM)
 Sri Lanka Sustainable Energy Authority

Singed/-
 Director General
 Sri Lanka Sustainable Energy Authority

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



ශ්‍රී ලංකා සුනිත්‍ය බලශක්ති අධිකාරිය
இலங்கை நிலைபெறுதகு சக்தி அதிகாரசபை
Sri Lanka Sustainable Energy Authority



සූර්ය බල, සුළං හා ජල විදුලි ජනන ව්‍යාපෘති සංවර්ධන
රාජ්‍ය අමාත්‍යාංශයේ ව්‍යවස්ථාපිත අධිකාරියකි

சூரியசக்தி, காற்று மற்றும் நீர் மின்னூற்பத்தி கருத்திட்ட
இராஜாங்க அமைச்சின் நியதிச்சட்ட அதிகார சபை

A Statutory Authority of State Ministry of Solar, Wind and Hydro
Power Generation Projects Development

Our Reference: SLSEA/SBS/S00428

04th October 2022

Director,
Deklo Technology (Pvt) Ltd,
5C, Sky Gardens,
39 Perera Mawatha,
Rajagiriya


Certification for Solar PV Rooftop Programme- Amendment
Registration No: SLSEASBS00428PV002315592021ABT2P1

This has reference to your application dated 21st September 2022 for the additional items requested to be registration for 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.

Certificate Holder / Manufacturer	Country of Manufacture	Item Name	Model
Huawei Technologies Co., Ltd	China	PV Inverter	SUN2000-12/15/17/20KTL-M2, SUN2000-12KTL-M2, SUN2000-15KTL-M2, SUN2000-17KTL-M2, SUN2000-20KTL-M2, SUN2000 30/40/50/60/100/215KTL-M2, SUN2000-30-40KTL-M0 SUN2000-50KTL-M0, SUN2000-60KTL-M0, SUN2000-100KTL-M1, SUN2000-215KTL-H0

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 28th January 2023.


H. A. Vimal Nadeera
Deputy Director General (Supply Side Management)
Sri Lanka Sustainable Energy Authority
Vimal Nadeera
Deputy Director General (SSM)
Sri Lanka Sustainable Energy Authority

Singed/-
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

නො: 72, ආනන්ද කුමාරස්වාමි මාවත, කොළඹ 07, ශ්‍රී ලංකාව.
இல: 72, ஆனந்தகுமார சுவாமி மாவத்தை, கொழும்பு 07, இலங்கை.
No: 72, Ananda Coomaraswamy Mawatha, Colombo 07, Sri Lanka.

කාර්යාලය	දුරකථනය	විදුලිකය	වෙබ් අඩවිය
அலுவலகம்	தொலைநகல்	மின்னஞ்சல்	இணையம்
Office	Facsimile	E-mail	Web Site
+94(0)11 257 5030	+94(0)11 257 5089	info@energy.gov.lk	www.energy.gov.lk