

Firms Registered with HIMURJA

S.No.	Name & address of firms	Capacity of SPV Plant
1	M/s Innovation Solar Power Pvt. Ltd., G-55, Green Park, New Delhi-110016. Contact No. 011-26516113, 41404142. E-mail- info@innovationsolarpower.com	1 kWp to 500 kWp
2	M/s Su- Solartech Systems Pvt. Ltd., SCO 184, Sector-7C, Chandigarh-160019. Contact No.0172-2792576, 2792699, email-info@susolartech.com	1 kWp to 500 kWp
3	M/s Tata Power Solar Systems Ltd., B-12-13, IIIrd Floor, Shatabbdi Bhawan, Sector-4, Noida,UP-201301. Contact No.0120-6102000, email-Ro.noida@tatapower.com	1 kWp to 500 kWp
4	M/s Inter Solar Systems Pvt. Ltd., Plot No.901-A, Industrial & Business Park-II, Chandigarh-160002. Contact No.0172-4589999, 2655349, email-info@intersolarsystems.com	1 kWp to 50 kWp
5	M/s Ritika Systems Pvt. Limited, C-25, Sector-65, Noida, UP-201301. Contact No0120-4298921, 4327385, email-info@ritikasystems.in	1 kWp to 500 kWp
6	M/s Solarshamps Engineers & Consultants, # H.I.G. 60-61, Sector-1A, Parwanoo, Distt. Solan, H.P.-173220. E-mail-solarshamps@gmail.com	1 kWp to 500 kWp
7	M/s Xperto Marketing Solution Pvt. Ltd., Xperto Complex, Luna Pani, Distt. Mandi, HP-175021. 08629896001, 9418091459, 01905-243671/72/73/74/75. Email-vivek@xpertoindia.com	1 kWp to 500 kWp
8	M/s Ulimite Sun Systems Pvt. Ltd., 309, Unitech Arcadia, South City-II, Sector-49, Gurgaon-122018, Hr. Mob 09886870988, 0124-4087863, email-info@ultimatesunsystems.com	1 kWp to 500 kWp
9	M/s Saiurja Hydel Projects Pvt. Ltd., Sai Bhawan, Sector-IV, New Shimla, Shimla-9. Ph-0177-26720245, e-mail-saiurja@gmail.com	1 kWp to 500 kWp
10	M/s Sai Engineering Foundation, Sai Bhawan, Sector-IV, New Shimla, Shimla-9. Ph-0177-2670349, Fax-0177-2672915	1 kWp to 500 kWp

	email-saiengineeringfoundation@gmail.com	
11	M/s Uneecops Technologies Ltd., C-185, Phase-I, Naraina Industrial Area, New Delhi-110028. Ph-01149899902/01204818000, Mob 9897038232, email-info@uneecops.com	1 kWp to 500 kWp
12	M/s Mainframe Energy Solutions Private Ltd., 47, 2 nd Floor, Rani Jhansi Road, Jhandewalan, New Delhi-110055. Ph-09999066929, 09873644095, 011-43563113, email-info@mfenergysolutions.com	1 kWp to 500 kWp
13	M/s DRS Energy Pvt. Ltd., H-57, Sector-63, Noida, U.P.-201301. Ph-0120-4377308. Email-info@drs-energy.com	1 kWp to 500 kWp
14	M/s Fourth Partner Energy Pvt. Ltd., Fourth Partner House, Plot No.N-46, H.No.4-9-10, HMT Nagar, Nacharam, Hyderabad, Telegana-500076, Ph-09573717983, 040-64631123, email-info@fourthpartner.co	1 kWp to 500 kWp
15	M/s S.N. Electric Controls & Equipments Pvt. Ltd., 101, Balaji Chamber, D-246, Gali No.10, Laxminagar, New Delhi-110092. Ph.011-22040622, 9971113838 , email-snelect@hotmail.com	Above 10 kWp to 50 kWp
16	M/s Greenon Energy Services, K-2070, Chitranjan Park, New Delhi-110019. Ph-011-41582788, 09899684132, email-greenonenergyservices@gmail.com	Above 10 kWp to 500 kWp
17	M/s Ablers Services Pvt. Ltd., D-805, Paras, Towers, Sector-30, Faridabad, Hr. Ph. 09599910341/42, 08750685725, email-aj@ablersgroup.com	1 kWp to 500 kWp
18	M/s Erigeron Energy Pvt. Ltd., 430, Tower A, JMD Megapolis, Sector-48, Sohna Road, Gurgaon-122001. Ph-0124-4993964, e-mail-sales@erigeronenergy.com	1 kWp to 500 kWp
19	M/s Renew Solar Power Pvt. Ltd., 10 th Floor, DLF Square M-Block Jacaranda Marg, DLF City Phase-II, Sector-25, Gurgaon-122002. Contact No. 0124-4896670, 09416586096. E-mail-info@renewpower.in	1 kWp to 500 kWp

Terms & Conditions

1. The firms will install the SPV Solar Rooftop Plants on the following approved rates. The rates are F.O.R. destination inclusive of all taxes, duties, freight & Insurance. Insurance against loss or damage incidental to manufacture or acquisition and transportation are included in the prices.

S.No.	Capacity of SPV Power Plant	Rate per KW in INR
1	Up to 10 kWp	61,000.00 (Rupees Sixty One Thousands only)
2	Above 10 kWp up to 50 kWp	55,000.00 (Rupees Fifty Five Thousands only)
3	Above 50 kWp up to 100 kWp	52,000.00 (Rupees Fifty Two Thousands only)
4	Above 100 kWp up to 300 kWp	48,000.00 (Rupees Forty Eight Thousands only)
5	Above 300 kWp up to 500 kWp	46,000.00 (Rupees Forty Six Thousands only)

2. The firm will use the indigenous modules only and will install the systems strictly as per the specifications quoted in the Tender / MNRE and guidelines of HPERC & HPSEBL.
3. The Firm will sign the contract agreement with HIMURJA within 30 days from the issue of this letter.
4. Registration is initially for One year which can be renewed annually after charging a nominal fees of Rs. 10,000/- only.
5. The firm will advertise their product and obtain orders from individual beneficiaries and collect the beneficiary share after deduction of subsidy as per MNRE bench mark. As & when the orders are received, a copy of the same be forwarded to this office.
6. Subsidy will be released to the Firm by HIMURJA as & when received from MNRE for which the Firm has to deposit the following documents in triplicate to the concerned Sr. Project Officer/ Project Officer of HIMURJA:
 - i) Bill of the system.
 - ii) Commissioning certificate.
 - iii) Application format of HIMURJA
 - iv) Consent of HPSEBL
 - v) Photograph of the system(hard and soft copy)
 - vi) Annexure-A

- vii) Aadhar card (pdf)
 - viii) PCU make and capacity in kw
 - ix) Module make and capacity in w
 - x) Postal PIN Code of Beneficiary
 - xi) Copy of energy bill
7. Sr. Project Officer / Project Officer of HIMURJA will retain one copy the case and forward the two copies to Head Office for the release of subsidy.

GUIDELINES FOR SETTING UP OF SOLAR ROOFTOP POWER PLANT IN H.P.

1. As per the Rooftop Solar Power Policy any person can establish a rooftop Solar Power Plant on his rooftop in Himachal Pradesh.
2. 70% Central Financial Assistance is available from Ministry of New and Renewable Energy, Govt of India. In case of Industrial and commercial establishment no Central Financial Assistance is available.
3. The beneficiary can install Rooftop Solar Power Plant of 30% of the capacity of the total load sanctioned to him by H.P.S.E.B.L.
4. The beneficiary will have to first seek consent from H.P.S.E.B.L. on their format which is available on the website of HIMURJA.
5. After obtaining the consent from H.P.S.E.B.L., the beneficiary will apply to HIMURJA for the installation of the rooftop Solar Power Plant on the proforma, which is available on the website of HIMURJA i.e www.himurja.nic.in. The beneficiary can also apply directly with the approved channel partner for installing the Rooftop Solar Power Plant.
6. The Rooftop Solar Power Plant will be installed on Net off Subsidy basis.
7. The list of the firms approved by HIMURJA is also available on the website of HIMURJA along with the rates approved. Nothing extra has to be paid.
8. The Bi-Directional meter will be installed by H.P.S.E.B.L. and the cost of the meter will have to be borne by the beneficiary.

PROJECT COMPLETION CERTIFICATE

Name of the Customer :
Project location :
Solar power system :
Order No :
Name of the implementing agency :
Date of project commissioning :
Present status of the plant :
Serial No. of Battery :
Serial No. of PCU :
Serial No. of Solar Modules :

Certified that the Installation & Commissioning of**KWp** solar power pack has been completed successfully also handed over to on _____. The installation team had imparted sufficient training to concerned personals about the operation and maintenance of the Solar Power Pack. The performance of the Solar Power pack has been found **Satisfactory**.

Certified By:

Beneficiary with address

Firm with address

P.O. HIMURJA

H I M U R J A
(HP Govt. Energy Development Agency)
Shimla-171009

APPLICATION FORM FOR SETTING UPOF GRID CONNECTED
SOLAR ROOF TOP POWER PLANT

Sr. No.	Details to be provided by the beneficiary/Applicant	Description
1	Name of the beneficiary/Applicant.	
2	Complete address of the beneficiary.	
3	Tel No/email Id	
4	Whether the building is self-owned or on rental.	
5	Whether the system is proposed on the Roof Top or on the ground space adjacent to the building.	
6	If on the Roof Top shadow free area available on roof (in Sq mtrs). Proof in support of ownership of the building is to be attached.	
7	If on open space adjacent to the building shadow free area available (in square mtrs.). Proof in support of ownership of the space is to be attached.	
8	Whether the area is true South facing or not.	
9	Longitude/Latitude of the place.	
10	Nearest road Head to approach the proposed site.	
11	Proposed capacity of Solar Power Plant to be installed (in KW).	
12	Name of Substation of HPSEBL where the generated power will be injected alongwith capacity of substation in KVA.	
13	Name of HPSEBL Section/Sub-Division/Division/Circle.	
14	Type of HPSEBL Consumer:	

	Domestic/Commercial/industrial/Other	
15	Consent/Approval of HPSEBL for injecting the power into their system (proof to be attached).	
16	Name of addressed of the company, if any, finalized for the supply, installation of the Solar Power Plant.	
17	Affidavit on stamp paper, duly notarized, in regard to bear the beneficiary share over and above the Central Financial Assistance to be provided by Ministry of Renewable Energy, Government of India.	

Place:
Date:

Signature and name of authorized person:

CERTIFICATE

- (i) All the systems have actually been installed as per MNRE standards / specifications / approval with minimum requirements and they have been inspected after their installation.
- (ii) Five years performance guarantee has been provided for satisfactory performance for all the systems.
- (iii) There is no duplication of the systems installed through them earlier.
- (iv) Capital subsidy for installed systems has not been claimed and will also not be claimed in future and Soft loan has also not been availed from IREDA/Banks/Fls.
- (v) All the above systems have been inspected by us and the beneficiaries are satisfied with their performance.

**Signature of Project Officer
With seal**