

Install Solar today to Save Electricity & Environment

Get Solar installed for a cost
as low as ₹ 22,200/kwp*

सोलर की शक्ति से बचाये बिजली और वातावरण

सोलर लगाए ₹ 22,200/kwp*
तक की कम से कम लागत में।



*As per terms and conditions of MNRE Grid Connected Rooftop Solar Program (phase II) for Residential category consumers

MNRE's CENTRAL FINANCIAL ASSISTANCE SUBSIDY

Installations in Residential Sector Subsidiary	Central Financial Assistance of project cost
Up to 3 kWp capacity	40 %
Above 3 kWp capacity and up to 10 kWp capacity*	40 % up to 3 kWp plus 20% for Roof Top Solar system above 3 kWp and up to 10 kWp
Group Housing Societies/Residential Welfare Associations (GHS/RWA) etc.	20 % (limited to 10 kWp per house with a maximum limit of 500 kWp)

Light up your homes with the power of the Sun. Save thousands on your electricity bill and conserve the environment for our future generations. Enjoy a host of rewards and benefits by switching to rooftop solar!

SAMPLE CALCULATION

Plants installed under CAPEX	Unit Prices discovered in tender (₹ per kWp)	Applicable Subsidy *	System Size (kWp)	Total Cost of Installation (₹ Lakhs)	MNRE Subsidy** (₹ Lakhs)	Net Cost to Consumer # (₹ Lakhs)	Net Unit Price to Consumer (₹ per kWp)	Remarks
Part-A (1-3 kWp)	37000	40%	3	1.11	0.44	0.67	22200	No raised Structure
Part-B (above 3-10 kWp)	37000	40% up to 3 kWp Plus 20% for system above 3 kW and up to 10 kWp	10	3.7	0.96	2.74	27380	No raised Structure
Part-C (above 10-100 kWp)	37790	40% up to 3 kWp Plus 20% for system above 3 kWp and up to 10 kWp	50	18.9	0.98	17.91	35825	No raised Structure
Part-D (above 100-500 kWp)	33931	40% up to 3 kWp Plus 20% for system above 3 kWp and up to 10 kWp	110	37.32	0.88	36.44	33129	No raised Structure
Part-E (1 - 3 kWp with elevated structure)	37000 + 1100 for additional structure (per m per kWp)	40%	3	1.18	0.47	0.71	23520	With Raised Structure 3 m high (1 m height already included in base price)
Group Housing Societies/ Residential Welfare Associations (GHS/RWA)	33931	20% (limited to 10 kWp per house with a maximum limit of 500 kWp)	500	169.66	27.14	142.52	28504	GHS - SPD / Individual Discom meters; No. of Households -40
Group Housing Societies/ Residential Welfare Associations (GHS/RWA)	33931	20 % (limited to 10 kWp per house with a maximum limit of 500 kWp)	450	152.69	30.53	122.16	27146	GHS - SPD / Individual Discom meters; No. of Households -80

Note:
 * Subsidy is calculated as percentage of benchmark cost or cost discovered through competitive process whichever is lower
 ** Subsidy to be claimed directly by vendor from DISCOM. MNRE subsidy is applicable to residential category consumers only.
 # Consumer has to make payment to vendor after subsidy i.e. Net cost which is equal to total cost of installation minus MNRE subsidy

Find the vendor for your solar needs

Category	CAPEX-A	CAPEX-B	CAPEX-C	CAPEX-D	CAPEX-E
Proposed Capacity*	1kWp to 3kWp	3kWp to 10kWp	10kWp to 100kWp	100kWp to 500kWp	1kWp to 3kWp Elevated structure (1mtr to 3mtr)

S. No.	Category	Name of Bidder	Email ID	Contact Number
1	CAPEX A	M/S Amplus KN One Power Private Limited	contact@amplussolar.com/ praveen.garg@amplussolar.com	Praveen Garg: 7838675188
2	CAPEX A	M/S Energific Solar Private Limited	kartiksac@gmail.com	Kartik Sachdeva: 9599035315
3	CAPEX A	M/S Geopower India Private Limited	info@geosolar.in/ geopowerindia@gmail.com	Aviral Bhatia: 9711794449
4	CAPEX A	M/S Spektron Solar Private Limited	lakshey@spektronsolar.com	Lakshey Sehgal: 7042721997
5	CAPEX A	M/S Alpine Energy Private Limited	sethi.v@alpineenergies.com	Vivek Sethi: 9212136611
6	CAPEX B	M/S Amplus KN One Power Private Limited	contact@amplussolar.com/ praveen.garg@amplussolar.com	Praveen Garg: 7838675188
7	CAPEX B	Shrinet and Shandiya Constructions P. Ltd	office@ssconstruction.org	Ravindra Kumar Yadav: 7042919333 / 7836819003
8	CAPEX B	Parbhakar Shakti Solar Projects and Technical Consultant P. Ltd	pssolarprojects@gmail.com	PK Sharma: 9810082403 / 8920030806
9	CAPEX B	GKM Energy	sandeep@mindasolar.in	Sandeep Jain: 9582017852
10	CAPEX B	Kolskom P Ltd	rahul.kolskom@gmail.com/ ravi@kolskom	Rahul Rathore: 9058638175
11	CAPEX B	Trenox Solar Solutions	shoaib.ahmed@trenoxsolar.com	Shoaib Ahmed: 9971468434
12	CAPEX B	M/S Geopower India Private Limited	info@geosolar.in/ geopowerindia@gmail.com	Aviral Bhatia: 9711794449
13	CAPEX B	M/S Alpine Energy Private Limited	sethi.v@alpineenergies.com	Vivek Sethi: 9212136611
14	CAPEX B	M/S Zunroof Tech Private Limited	gosolar@zunroof.com	Pranesh Chaudhary: 9205893368
15	CAPEX B	Energific Solar	kartiksac@gmail.com	Kartik Sachdeva: 9599035315 7827105922
16	CAPEX B	Sun Rays	sunraysorgin@gmail.com	Santosh Kumar: 9650010443
17	CAPEX B	Insolate Solar Pvt Ltd	insolatesolar@yahoo.com	Bharat Patil: 9810217892 8076319014
18	CAPEX B	M/S Guardville Business Private Limited	guardville@gmail.com	Ranjit Dubey: 9711002959
19	CAPEX B	Freyr Energy Services	meghna@freyrenergy.com	Meghna Jena: 9619255116
20	CAPEX C	M/S Synergy Wave Systems Private Limited	projects@synergysolarworld.com	Shakti Madan: 7428087810
21	CAPEX C	M/S Kshitiz Solar Energy Private Limited	shaktilucksh@gmail.com	Kshitiz Nirman: 8860072258
22	CAPEX C	M/S Guardville Business Private Limited	guardville@gmail.com	Ranjit Dubey: 9711002959
23	CAPEX C	M/S Xpanz Energy Solutions LLP	xpanzsolar@gmail.com	Aakash Malik: 9999767040
24	CAPEX C	M/S Amplus KN One Power Private Limited	contact@amplussolar.com / praveen.garg@amplussolar.com	Praveen Garg: 7838675188
25	CAPEX C	M/S Recbe Energy Private Limited	Sid.recube@gmail.com	Siddharth Sobti: 9999229553
26	CAPEX C	M/S Nav Solar Power Private Limited	navsolarpower@gmail.com / sandeepgarg09@gmail.com	Sandeep Garg: 9810111738
27	CAPEX D	M/S Guardville Business Private Limited	guardville@gmail.com	Ranjit Dubey: 9711002959
28	CAPEX E	M/S Amplus KN One Power Private Limited	contact@amplussolar.com / praveen.garg@amplussolar.com	Praveen Garg: 7838675188
29	CAPEX E	M/S Zunroof Tech Private Limited	gosolar@zunroof.com	Pranesh Chaudhary: 9205893368
30	CAPEX E	M/S Heron Solaris Private Limited	akshay@heronsolaris.com	Akshay Arora: 9911178308

Category	RESCO - A (upto 1 Mtr structure height)	RESCO - B (upto 1 Mtr structure height)	RESCO - C (Above 1 mtr to upto 3m elevated structure)	RESCO - D (Above 1 mtr to upto 3m elevated structure)
Installed Capacity	25-100 kWp	100 - 500 kWp	25-100 kWp	100 - 500 kWp
Discovered Rate Rs / Unit	Rs 3.09 per kWhr	Rs 3.41 per kWhr	Rs 3.99 per kWhr	Rs 3.91 per kWhr

S. No.	Category	Name of Vendor	E-mail ID	RESCO - D (Above 1 mtr to upto 3m elevated structure)
1	RESCO - A	Solar Smith Energy Private Limited	mail@shishirg.com	Mr Ratnesh Singh - 9958121572
2	RESCO - B	Ms Broil Solar Energy Pvt Ltd-250 kWp	navneet.b@sunedisoninfra.com mohit.k@sunedisoninfra.com	Mr Navneet Bisht - 9599370366. Mr Mohit Kanojia - 8565033782
3	RESCO - C	Cambridge Energy Resources Pvt Ltd.	susanta.hota@cer-inc.com pankaj.gautam@cer-inc.com	Mr Pankaj Gautam - 8586971665 Mr Susanta Hota - 8586971731
4	RESCO - D	Ms Broil Solar Energy Pvt Ltd	navneet.b@sunedisoninfra.com mohit.k@sunedisoninfra.com	Mr Navneet Bisht - 9599370366 Mr Mohit Kanojia - 8565033782
5	RESCO - E	Ms Broil Solar Energy Pvt Ltd	navneet.b@sunedisoninfra.com mohit.k@sunedisoninfra.com	Mr Navneet Bisht - 9599370366 Mr Mohit Kanojia - 8565033782

BSES COVID-19 ACTION POINTS

BSES Yamuna Power Limited Empaneled vendors and on-site technicians strictly adhere to the following COVID-19 norms to ensure the health and safety of our customers:

- Regular sanitization of every equipment used for servicing or installation.
- Regular temperature checkups for all on-site technicians visiting homes and offices.
- Gloves, masks and hand sanitizers mandatory for all on-site technicians.
- Proper social distancing measures followed during installation and servicing.
- COVID-19 health and prevention awareness for all vendors and on-site technicians.

Please feel free to reach out in case of any queries. We will try our best to solve the issues swiftly.

E-mail : netmetering.bypl@relianceada.com

Sh. Aayush Bansal: 011-41247068 / Sh. Vikas Srivastava: 011-41247953

Website: <https://www.bsesdelhi.com/ja/web/bypl/renewable-energy>