

RAJASTHAN ROOFTOP SOLAR SUBSIDY SCHEME 2019-20

About Subsidy Scheme:-

Rooftop solar installations up to 3 KW will qualify for a subsidy of 40%. For rooftop solar installations above 3 KW and up to 10 KW will get a subsidy of 40% for the first 3 KW and 20% for the remaining capacity, and for installations above 10 kW, it is 40% for the first 3 KW and 20% for the remaining 7 KW. However, there's no subsidy beyond 10 KW capacities.

Approx No Of Projects/Beneficiaries:-

Total project capacity is 45 MW for Whole of Rajasthan and considering the average project size of 6 KW. There is possibility of around 7000- 8000 projects only to be installed under Subsidy Scheme.

Empanelled Vendors

The residential customer should get the system installed from empanelled vendors only. The list of Empanelled vendors can be checked through [RRECL Official Website](#) or the LOA can find from the link below:-

[Letter of Award from RRECL](#)

Project Cost Calculation Sheet

Rates (per Wp) discovered through bidding

Discom	Slab A	Slab B	Slab C	Slab D
	up to 3 KW	3 to 10 KW	10 to 50 KW	50 to 500 KW
JVVNL	43.00	42.21	35.00	32.00
AVVNL	43.25	42.60	35.00	32.00
JdVVNL	43.62	42.60	35.00	32.00

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Project Cost Calculation-JVVNL							
Project Capacity (KWp)	Total cost (Rs.)			Cost/Wp			Average subsidy %age
	Project Cost	Subsidy	Amount from customer	Project Cost	Subsidy	Amount from customer	
1	43000	17200	25800	43.00	17.20	25.80	40
2	86000	34400	51600	43.00	17.20	25.80	40
3	129000	51600	77400	43.00	17.20	25.80	40
4	168840	59094	109746	42.21	14.77	27.44	35
5	211050	67536	143514	42.21	13.51	28.70	32
6	253260	75978	177282	42.21	12.66	29.55	30
7	295470	84420	211050	42.21	12.06	30.15	29
8	337680	92862	244818	42.21	11.61	30.60	28
9	379890	101304	278586	42.21	11.26	30.95	27
10	422100	109746	312354	42.21	10.97	31.24	26

Project Cost Calculation-AVVNL							
Project Capacity (KWp)	Total cost (Rs.)			Cost/Wp			Average subsidy %age
	Project Cost	Subsidy	Amount from customer	Project Cost	Subsidy	Amount from customer	
1	43250	17300	25950	43.25	17.30	25.95	40
2	86500	34600	51900	43.25	17.30	25.95	40
3	129750	51900	77850	43.25	17.30	25.95	40
4	170400	59640	110760	42.60	14.91	27.69	35
5	213000	68160	144840	42.60	13.63	28.97	32
6	255600	76680	178920	42.60	12.78	29.82	30
7	298200	85200	213000	42.60	12.17	30.43	29
8	340800	93720	247080	42.60	11.72	30.89	28
9	383400	102240	281160	42.60	11.36	31.24	27
10	426000	110760	315240	42.60	11.08	31.52	26

For more info you can mail us at: - info@rear.org.in or call at: - 921-44444-00 Visit us:- www.rear.org.in



Project Cost Calculation-JdVVNL							
Project Capacity (KWp)	Total cost (Rs.)			Cost/Wp			Average subsidy %age
	Project Cost	Subsidy	Amount from customer	Project Cost	Subsidy	Amount from customer	
1	43620	17448	26172	43.62	17.45	26.17	40
2	87240	34896	52344	43.62	17.45	26.17	40
3	130860	52344	78516	43.62	17.45	26.17	40
4	170400	59640	110760	42.60	14.91	27.69	35
5	213000	68160	144840	42.60	13.63	28.97	32
6	255600	76680	178920	42.60	12.78	29.82	30
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Note: -

- The above calculations are based on our understanding of tender terms & conditions. All are suggested to please re-check before applying.
- Please re-check the information from RRECL's official website :- <https://energy.rajasthan.gov.in/rrecl>

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