Projects are done by Paawan Energy

S.NO	Name of the Project	Client	Year of Award	Value in INR (Crore)	Status
1.	Supply Engineering Installation Testing and Commissioning of ground mounted (Roof Top Grid Tied) Solar Power Plant Comprising five units/locations of aggregate capacity 693.6 KWP on turnkey basis including Operation & Maintenance post commissioning	PNC INFRATECH LIMITED, Corporate Office: PNC Tower, 3/22- D, Civil Lines, Bypass Road, NH- 2, Agra-282002	2017	3.12	Successfully Completed
2.	Engineering, Procurement & Construction (EPC) of Solar Power Plant 74.88 KW (Roof Top Hybrid), Bhadohi, Uttarpradesh	OBEETEE Private Limited, A-45, Sector 64, Phase III, Noida, Uttar Pradesh	2019	0.45	Successfully Completed
3.	Design, Supply, Installation, testing and commissioning of 75kW solar plant (Hybrid) at Various locations in Gaya, Bihar	AAR ESS EXIM PVT LTD, E 55 & 56 Sector 03, Noida- 201301, uttar Pradesh	2020	0.55	Successfully Completed

4.	Design, Supply, Installation, testing and commissioning of 600 kW solar plant (Roof top Grid tied) at Various locations in Biharshariff, Sitamarhi and Darbhanga, Bihar	AAR ESS EXIM PVT LTD, E 55 & 56 Sector 03, Noida- 201301, uttar Pradesh	2020	2	Successfully Completed
5.	Design, Supply, Installation,Testing & Commissioning of approx. 1.258 MW (50GPs) Solar Power Plant capacity (VFD Based plant) at various locations in Uttar pradesh under SWSM Scheme, U.P Jal Nigam, Lucknow, Uttar pradesh of capacity approx 1258 KW	Welspun Enterprises Limited, Welsuun house, kamala city, Senapati Bapat Marg, Lower Parel (W), Mumbai-13, Maharashtra	2022	4.86	Successfully Completed
6.	Work of replacement of existing ACSR Panther Conductor by equivalent ACCC type HTLS conductor along with suitable Hardware, fittings accessories and insulators for 132 kV S/C 109 CKM Hathua- Gopalganj Line	AAR ESS EXIM PVT LTD, E 55 & 56 Sector 03, Noida- 201301, uttar Pradesh	2022	2	Successfully Completed

7.	DSITC of Solar Power Plant(254 schemes) as per approved QAP, Technical Specification, drawings, bill of Quantity as enclosed as per appendix-1 for Rural Water Supply project of UP JJM at Bulandshr, Amethi,Ambedkar Nagar, Jaunpur & Sant Ravidas Nagar in the state of Uttar Pradesh Design, Supply,	Welspun Enterprises Limited, Welsuun house, kamala city, Senapati Bapat Marg, Lower Parel (W), Mumbai-13, Maharashtra	2022	26.65	Under Execution
8.	Installation, Testing & Commissioning of ground based Off-grid type Solar Power Plant with Battery backup including Solar Panel (Mono Crystalline) Structure, VFD, earthing & lightning protection and all the neccessary accessories excluding civil work etc. complete in all respect with required material T&P labour 2 KW with 2 Nos. of 150 AH Batteries 10 Years of O&M cost for above plant	NCC LIMITED, NCC House, Madhapur, Hyderabad 500081	2022	200	Successfully Completed

	with Battery backup including Solar Panel (Mono Crystalline) Structure, VFD, earthing & lightning protection and all the neccessary accessories excluding civil work etc. complete in all respect with required material T&P labour 2 KW with 2 Nos. of 150 AH Batteries 10 Years of 0&M cost for above plant	NCC House, Madhapur, Hyderabad 500081	2022	80.8	Under Execution
10.	1.1 kW Solar PV Power Plant along with fan, water pump and R.O. with Total Quantity of 400 Units	U.P. New and Renewable Energy Development Agency, Vibhuti Khand, Gomti Nagar, Lucknow	2023	8.59	Under Execution

11.	Design, Manufacture, Supply, Erection, Testing and Commissining including comprehensive warranty maintenance for 5 years of various components of Solar applications such as Solar Trees, Solar Based Drinking water Kiosks and E - Rickshaws with Charging Stations at various places in various Solar cities of Uttar Pradesh	U.P. New and Renewable Energy Development Agency, Vibhuti Khand, Gomti Nagar, Lucknow	2023	11	Under Execution
12.	Design, supply, installation, testing and commissioning with 5 years comprehensive warranty and maintenance of LED based Solar Street Light at various districts/sites in the State of Uttar Pradesh	Uttar Pradesh New and Renewable Energy Development Agency (UPNEDA)	2023	40	In Pipeline