

### Ayodhya Solar City Progress Till Date

S.No.	Name of firm	Name of Sys.	Target Qty (No.)	Site Issue (No. of System)	Available Site (No. of System)	Supply (No. of System)	Installation (No. of System)	Payment Due In %	Payment Done In %	Remark
1	M/S Gautham Enterprises	Smart solar Street Light	14	-	14	14	14	85%	-	PDI clearance has been issued on letter no. 2670, dated 10.08.2023.
2	M/s Aditya Infratech	Smart solar Street Light	19	-	19	19	19	-	85%	Installed
			86	-	86	86	86	-	-	Work in Progress Foundation ready-50
			15	-	15	15	15	-	85%	Installed
3	M/s Rich Phytocare	Solar power plant on-grid	440kw	45kw	395kw	440kw	395kw	-	-	Work in Progress
		Solar Power Plant off-grid (Vending Zone)	50kw	50kw	-	-	-	-	-	Waiting For PDI Letter From The Firm
4	M/S Paawan Energy	Solar Tree with Street Lighting Sys.(1kw)	40	-	40	40	40	-	-	Work in Progress Foundation Ready-40 Installation under Process at 02 sites
		Solar Based Drinking Water Kiosk	10	-	10	10	10	-	-	Foundation Complete-10 02 sites water supply started on Today Evening
		E-Rickshaw	20	-	-	20	-	-	-	Action is being taken by forming a district level committee.
		Illumination of Garden/Park with solar lighting Sys. (2.5kw)	18	-	18	18	18	-	-	work in progress Foundation Ready 06 Nos. 30 Aug, 2023
5	M/s KLK Ventures	Solar power plant on-grid	358kw	-	358kw	358kw	358kw	-	-	Installed Net Metering Due Only On 05Kw System
		Solar Street Light	500	-	500	500	500	15%	70% against 200 Nos. SSL	Installed
			300	-	300	300	300	15%	70% against 100 Nos. SSL	Installed
6	M/s Krishna Group	Solar High Mast	100	-	100	100	100	-	85%	Installed
7	M/sSunrover	Solar High Mast	50	-	50	50	50	-	85%	Installed

8	M/s Sunny Boats pvt. Ltd.	Solar Boats 30-Seater	1	-	-	1	1	-	-	Drawing Ready work in Progress
9	M/s Navalt & Electric boats Pvt. Ltd.	Solar Boats 30-Seater	1	-	-	1	1	-	-	Drawing Ready work in Progress
10	M/s Imagine Power Tree Pvt. Ltd.	E-Rickshaw Charging station	8	-	-	-	-	-	-	Against the work order issued for 08 plants, the work orders of 06 EV- charging stations are to be cancelled And System is to be installed at remaining 02 places.
11	M/s Ecozen Solautions	Solar Cold Storage 6MT	1	-	-	1	1	-	-	The file is in movement for change in the make of compressors to be used in solar cold.

**Progress Sheet of Solar Cities Program FY 2024-25**

S.No.	Nagar Nigam / Solar City	Name of System	Target Qty (in nos)	Supplied Qty (in nos)	Installed (in nos)		Achievement (%age)	
1	Ayodhya	Smart Solar Street Light	150	150	150		100	99.4
		High Mast	75	75	75		100	
		Solar Street Light	5600	5500	5500		98.2	
2	Varanasi	Solar Street Light	500	500	500		100	95
		Smart Solar Street Light	200	200	200		100	
		Solar Tree (01 kw)	10	10	8		80	
3	Gorakhpur	High Mast	100	100	100		100	
		Solar Street Light	2250	2250	2250		100	100
		Smart Solar Street Light	175	175	175		100	
4	Mathura-Vrindavan	High Mast	300	300	300		100	
		Smart Solar Street Light	50	50	50		100	93.85
		High Mast	70	70	60		85.7	
5	Kanpur Nagar	Solar Street Light	1000	1000	1000		100	50
		Heritage High Mast Lights	20	20	0		0	
		Solar Tree (01 kw)	2	2	2		100	
		Drinking water kiosk	2	0	0		0	
		On grid solar power plant	75	0	0		0	
6	Agra	High Mast	320	320	320		100	
		Solar Street Light	600	600	600		100	50
		On grid solar power plant	30	0	0		0	
7	Aligarh	Solar High Mast	50	50	50		100	
		Solar Street Light	550	550	530		100	100
		On grid solar power plant	51	51	51		100	
8	Moradabad	Solar High Mast	90	90	90		100	
		Solar Street Light	20	20	20		100	60
		Solar Tree (01 kw)	4	4	4		100	
		Drinking water kiosk	5	0	0		0	
9	Shahjahanpur	Off grid solar power plant	4	0	0		0	
		High Mast	5	5	5		100	
		Solar Street Light	100	100	70		70	56.6
10	Jhansi	Solar Tree (01 kw)	1	0	0		0	
		High Mast	10	10	10		100	
		Solar Street Light	200	200	200		100	100
11	Lucknow	High Mast	25	25	25		100	
		Solar Street Light	800	800	800		100	61.1
		Smart Solar Street Light	30	0	0		0	
12	Ghaziabad	High Mast	60	60	50		83.3	
		Solar Street Light	200	200	200		100	66.7
		On grid solar power plant	75	0	0		0	
		High Mast	50	50	50		100	

13	Firozabad	Solar Street Light	260	260	160		61.5	53.8
		E-Rickshaw Charging Station	2	0	0		0	
		High Mast	55	55	55		100	
14	Prayagraj	Solar Tree (01 kw)	2	2	2		100	50
		Drinking water kiosk	2	0	0		0	
		Heritage High Mast Lights	5	0	0		0	
		High Mast	5	5	5		100	
15	Saharanpur	Smart Solar Street Light	2	2	2		100	94.2
		Solar Street Light	350	350	290		82.8	
		Solar Tree (01 kw)	2	2	2		100	
		High Mast	2	2	2		100	
16	Meerut	Proposal Approval awaited	0	0	0		0	0
17	Bareilly		0	0	0		0	0
<b>Note</b> List of the work orders as per the as per MOM dtd. 05.09.2024.								