SOLAR ENERGY CORPORATION OF INDIA LIMITED

Selection of 1200 MW ISTS-Connected Solar PV Power Projects in Karnataka (ISTS-X)- 600 MW at Koppal substation (RfS No: SECI/C&P/SPD/ISTS-X/RfS/1200 MW/072021 dated: 14.07.2021)

After Technical Bid Opening				After e-Reverse Auction (held on 02.02.2022)			
SI. No.	Bidder's Name	Capacity (MW)		Bidder's Name	Bidder's Quantity (MW)	Tariff (INR/kWh)	Awarded capacity (MW)
1	ReNew Solar (Shakti Seven) Private Limited	300		Project Eight Renewable Power Private Limited	300	2.36	300
2	Project Eight Renewable Power Private Limited	300		SolarOne Energy Private Limited	400	2.37	300
3	SolarOne Energy Private Limited	400		ReNew Solar (Shakti Seven) Private Limited	300	2.39	
4	TP Saurya Limited	600		TP Saurya Limited	600	2.65	
5	NLC India Limited	300		NLC India Limited	300	2.71	
6	Adani Renewable Energy One Limited	300		Adani Renewable Energy One Limited	300	2.72	
7	Coal India Limited	600		Coal India Limited	600	2.85	
8	Torrent Power Limited	300					
9	ACME Pokhran Solar Private Limited	300					

After financial bid opening					
Sr. No.	Bidder's Name	Capacity (MW)	Tariff (INR/kWh)	Shortlisted for e-RA	
1	ReNew Solar (Shakti Seven) Private Limited	300	2.48	ReNew Solar (Shakti Seven) Private Limited	
2	Project Eight Renewable Power Private Limited	300	2.58	Project Eight Renewable Power Private Limited	
3	SolarOne Energy Private Limited	400	2.59	SolarOne Energy Private Limited	
4	TP Saurya Limited	600	2.65	TP Saurya Limited	
5	NLC India Limited	300	2.71	NLC India Limited	
6	Adani Renewable Energy One Limited	300	2.72	Adani Renewable Energy One Limited	
7	Coal India Limited	600	2.85	Coal India Limited	
8	Torrent Power Limited	300	2.88		
9	ACME Pokhran Solar Private Limited	300	2.89		
10	Avaada Energy Private Limited	600	2.93		
11	SJVN Limited	90	3.02		
	Total capacity	4090			

600

90

4090

10

Avaada Energy Private Limited

SJVN Limited

Total capacity

Capacity shortlisted for e-RA (MW) 2800 Capacity eligible for award (MW) 600 Bidders shortlisted for e-RA based on Clause 41.2 of the RfS

SOLAR ENERGY CORPORATION OF INDIA LIMITED

Selection of 1200 MW ISTS-Connected Solar PV Power Projects in Karnataka (ISTS-X)- 600 MW at Gadag substation

(RfS No: SECI/C&P/SPD/ISTS-X/RfS/1200 MW/072021 dated: 14.07.2021)

After Technical Bid Opening				After e-Reverse Auction (held on 04.02.2022)				
SI. No.	Bidder's Name	Capacity (MW)		Bidder's Name	Bidder's Quantity (MW)	Tariff (INR/kWh)	Awarded capacity (MW)	
1	ReNew Solar (Shakti Seven) Private Limited	300		Project Eight Renewable Power Private Limited	300	2.35	300	
2	SolarOne Energy Private Limited	400		SolarOne Energy Private Limited	400	2.36	300	
3	Project Eight Renewable Power Private Limited	300		ReNew Solar (Shakti Seven) Private Limited	300	2.37		
4	TP Saurya Limited	600		AMP Energy Green Private Limited	230	2.47		
5	Adani Renewable Energy One Limited	300		TP Saurya Limited	600	2.65		
6	AMP Energy Green Private Limited	230		Adani Renewable Energy One Limited	300	2.72		
7	ACME Pokhran Solar Private Limited	300						
8	Avaada Energy Private Limited	600						

After financial bid opening						
Sr. No. Bidder's Name		Capacity (MW) Tariff (INR/kWh)		Shortlisted for e-RA		
1	ReNew Solar (Shakti Seven) Private Limited	300	2.49	ReNew Solar (Shakti Seven) Private Limited		
2	SolarOne Energy Private Limited	400	2.59	SolarOne Energy Private Limited		
3	Project Eight Renewable Power Private Limited	300	2.59	Project Eight Renewable Power Private Limited		
4	TP Saurya Limited	600	2.65	TP Saurya Limited		
5	Adani Renewable Energy One Limited	300	2.72	Adani Renewable Energy One Limited		
6	AMP Energy Green Private Limited	230	2.78	AMP Energy Green Private Limited		
7	ACME Pokhran Solar Private Limited	300	2.89			
8	Avaada Energy Private Limited	600	2.95			
9	SJVN Limited	90	3.12			
	Total capacity	3120				

90

3120

 Capacity shortlisted for e-RA (MW)
 2130

 Capacity eligible for award (MW)
 600

 Bidders shortlisted for e-RA based on Clause 41.2 of the RfS

SJVN Limited

Total capacity