

Reasons of Disqualification of Solar City Bid No. 01/UPNEDA/SOLAR CITIES (NAGAR NIGAM)/2023-24

S.No	Name of Bidder	Disqualified Package	Reasons for Technically Disqualification
1	Jaiswal Battery Service	a) Solar Trees with LED Street Lighting System b) E-Rickshaws Charging Station c) Illumination of Garden, Parks with Solar Lighting d) Smart solar street lighting system	1. Authorization Letter in the name of Bidder issued from OEM not submitted. 2. AC Charger Test Report for E charging Stations not submitted.
2	Krishna Kripa Trading Company	a) Solar Trees with LED Street Lighting System b) E-Rickshaws Charging Station c) Illumination of Garden, Parks with Solar Lighting d) Smart solar street lighting system	1. Average Annual Turnover is less than required in the Bid. 2. AC Charger Test Report for E charging Stations not submitted. 3. Experience of installation & commissioning Solar Street Lighting Systems for 30% of bid quantity i.e. 450 nos is not submitted.
3	Sigma Energy Resources pvt. Ltd	a) Solar Trees with LED Street Lighting System b) E-Rickshaws Charging Station c) Illumination of Garden, Parks with Solar Lighting	1. EMD, OEM Certificate, Past performance experience, average turnover, Network Certificate and Technical Bid not submitted.
4	Hilite Enterprises	a) E-Rickshaw Charging Stations	1. AC Charger Test Report for E charging Stations not submitted.
5	Lord's Mark Industries Private Limited	a) E-Rickshaw Charging Stations	1. AC Charger Test Report for E charging Stations not submitted.
6	Servotech Power Systems Limited	a) Smart solar street lighting system	1. As per submission, For Smart Street Light Module Mounting Frame Angle of inclination to horizontal - 30 degree from horizontal facing true south is which is generally use in normal solar street lighting system.

