

Our response to Queries raised by some companies against our tender no. IPGCL/Solar/GT&PPS/15-16

S No	Party raising query	Query	Our Response
1.	INTERNATIONAL MARKETING CORPORATION 418, Swastik Chamber, Sion Trombay Road, Chembur, Mumbai - 400071	Generally the amount of EMD of any tender is 1 % or 2 % of the estimated contract value, but in this tender it is around 10 % of the estimated contract value.	<p>Bid Bond is required as per our tender condition, which is reproduced as under “The Bidder shall furnish the Interest free Bid Bond of Rs.32.625 Lakhs (Rupees Thirty Two Lakhs Sixty two thousand Five hundred only) in the form of Bank Guarantee (BG) / Demand Draft drawn in favour of “Indraprastha Power Generation Company Limited”, payable at New Delhi. The initial validity of Bid Bond shall be for a period of 12 months from the Bid Deadline. The Bid Bond of unsuccessful bidders shall be returned within 30 days from the date of issue of Letter of Allocation(s). The bid bond of successful bidder shall be returned to them on submission of PBG.”</p> <p>All bidders to follow the provision of NIT as mentioned above.</p>
2	ACME Cleantech Solutions Private Limited Plot No - 152, Sector - 44, Gurgaon - 122002 (Haryana) India	<p>With reference to Clause 3.4.3 – Financial Eligibility Criteria of Section-I : Detailed Information & Instructions to Bidder, which states:</p> <p>The bidders participating in this tender should have executed similar:</p> <p>a. Three Work Orders costing not less than the amount Rs.1.30 Crore each. OR b. Two Work Orders costing not less than the amount Rs.1.63 Crore each. OR c. One Work Order costing not less than Rs.2.61 Crore.</p> <p>You are requested to confirm whether BOOT / RESCO Solar PV Projects executed under State Nodal Agencies fulfill the above eligibility criteria. We have completed 15.0 MW grid connected solar PV power project under Gujarat Energy Development Agency (GEDA) in Gujarat</p>	<p>Participating firm has to meet Financial Eligibility criteria as mentioned in our tender document and should have executed the Solar PV Plant. Project supplied, installed and commissioned under any model can be considered for financial eligibility provided the bidder should have executed the order themselves as per the financial eligibility criteria.</p>
3	HERO SOLAR ENERGY PVT.	1. Load bearing capacity of roofs which were shown during the site visit can be checked as per our	1. Please note that roof top of the Gas Turbine Power Station Building (Approx 100KW Capacity) is an old building constructed in 1985-86. Anchoring will not be

	LTD.	<p>following inputs: A. RCC Roof: 45-50 kg/sqm B. Industrial Shed: 15-20 kg/sqm</p> <ol style="list-style-type: none"> 2. Request you to make sure that no roof are asbestos as the material is carcinogenic we cannot carry out work on it. The roof above steam turbine house in Gas Turbine plant was facing this issue. 3. In payment terms we request you release 40% of the amount at the supply of material. As we will be already submitting PBG and the material will be in IPGCL premises, financial; security of the project is already there. The project would cost in Crores so if part money can be released it would be helpful to the companies. Also as reference we have recently won IOCL Panipat refinery 200 kWp tender where 90% of the amount for material is being released upon supply at site. If required the details of same can be shared with IPGCL. For SECI projects also we have done about 2 MW of jobs. SECI provides subsidy in the manner 20% and 5% each at end of first & second year. Whereas from client we recover the remaining 70% at the end of commissioning (through part payment process). 4. Sir, as we need time for analyzing plant layout and work on costing. We request you to extend the submission time by 10 days. 	<p>permitted and provision of counter weight with concentrated load positioning on secondary/ main beam will have to be made. Further details will be worked out at the time of detailed engineering.</p> <ol style="list-style-type: none"> 2. Steam Turbine Building roof top is of RCC and we have not offered any roof of asbestos roof top. 3.Payment terms will remain same as per clause 6.8 of our tender documents. 4. There is no change in the timeline bid submission date is 14.07.2015 and Bid shall be opened on 16.07.2015 as per schedule.
4	Jakson	<ol style="list-style-type: none"> 1. Please mention load bearing capacity of each roof. 2. Type of Roof for each building specially for Turbine Building. 3. Power Termination Point.(Because all the Buildings are very far from each other) 4. Individual remote monitoring with sensor & PC also required if power termination is different for 	<p>Reply for Point No. 1,2 &5:- Please note that roof top of the Gas Turbine Power Station Building (Approx 100KW Capacity) is an old building constructed in 1985-86. Anchoring will not be permitted and provision of counter weight with concentrated load positioning on secondary/ main beam will have to be made. Further details will be worked out at the time of detailed engineering.</p> <p>Reply for Point No. 3&4:- Individual rooftop capacity will vary from approx 40 KW to 150 KW. Choice of cabling and inverter selection point will be a matter of</p>

		<p>each Building.</p> <p>5. Please ensure chemical Anchoring can be allowed or not.</p> <p>6. Mention Scope of work about Lifting, Shifting & storage of material.</p> <p>7. Please provide roof layout for each building with internal distance for understanding capacity of plant properly.</p>	<p>detailed engineering. Remote monitoring may be aggregated for one location and so can be requirement of PC.</p> <p>Reply for Point No. 6& 7:- Site has already been visited by the some prospective bidder and if you need more inputs you may visit site again.</p>
5	PEC	<p>1. As we have already requested for waiving off tender cost, processing fee and EMD for Govt of India Public Sector Enterprises. As there is no benefit in blocking complete funds for one year. Rather we can submit indemnity bond of equivalent value. We would once again like to draw your attention that state nodal agencies designated for implementation of Renewable energy)i.e. RRECL, Jaipur, HREDA Punchkula) have policies of exempting Tender Cost and EMD for Govt of India PSUs(letters attached for your ready reference & records) Therefore being Govt of India Enterprise: PEC would exempted for EMD submission.</p> <p>2. As mentioned in Tender Docs weight on complete system to be 60 kg/sqm,. As per our design it is coming out to be 100 Kg/sqm. In addition to that we need to apply fasteners wherever required. Kindly approve the same.</p>	<p>1. Please refer to clause 3.35.11. Wherein it is clearly mentioned that there is no relaxation in terms of any conditions of the RFS or price preference or processing fee or Bid Bond or PBG for M.S.M.E/ State or Central PSUs.</p> <p>2. Please note that roof top of the Gas Turbine Power Station Building (Approx 100KW Capacity) is an old building constructed in 1985-86. Anchoring will not be permitted and provision of counter weight with concentrated load positioning on secondary/ main beam will have to be made. Further details will be worked out at the time of detailed engineering.</p>