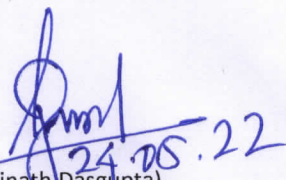


Notice for RFP (Request for Proposal)

The Dy. Chief Electrical Engineer(W)/Eastern Railway/LLHW for and on behalf of the President of India invites request for proposal (RFP) from the responsive shortlisted bidders vide RFQ tender no. ELECT_OT_RFQ_01_LLH_2021-22_R1 dtd-23.03.2022 for the following work on the prescribed format as mentioned below:-

RFP No. & Date	RFP No: ELECT_OT_RFP_01_LLH_2021-22 Dated:- 24.05.2022
Reference RFQ No. & Date	ELECT_OT_RFQ_01_LLH_2021-22_R1 dtd-23.03.2022
Name of the work	Installation of grid connected roof-top solar photo voltaic Modules of 1.5 MWp Capacity system with the objective of generating and supplying to workshop installation through developer mode with power purchase agreement (PPA) at C & W Workshop, Eastern Railway, Liluah.
Issue of RFP / tender document	From 26.05.2022, 16:00 hrs to till tender submission. Tender Documents are available on Railways website www.er.indianrailways.gov.in
Last date of seeking clarifications	02.06.2022
Pre Bid Meeting	NA
Issue of Addendum	If necessary, may be informed later.
Tender Box	Tender Box will be available at the office of Dy. Chief Electrical Engineer (W)/ C & W Workshop/ Eastern Railway/LLH.
Last date & Time of Submission of Response of RFP	23.06.2022 up to 15:00 Hrs.
Bid Opening	23.06.2022 at 15:30 Hrs.
Processing Fee (non- refundable)	INR 40,000/- (inclusive of 5% DVAT) Non-Refundable (Demand Draft /Banker's cheque) drawn on a Scheduled Commercial Bank based in India and should be in favour of "FA&CAO/E.Rly./Kolkata" payable at Kolkata.) Cost of tender documents i.e, D.D./Banker's cheque, in original, has already been acknowledged.
Bid Security	INR 30 Lakh along with the response to RFP as per format attached in Appendix-II of the tender document.


(एस .एन .दासगुप्ता /Sachinath Dasgupta)
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