SOUTH EAST ENTRAL RAILWAY

NOTICE for RFQ and RFP

Sr. Divisional Electrical Engineer (RS&G) Raipur Division, South East Central Railway, for & on behalf of the president of India invites sealed Request for Qualification and Request for proposal in single stage two packet system from reputed and experienced solar power developers for the following work.

1	Name of work	Implementation of rooftop/cop ,solar PV system at Raipur division of			
1	Tunic of work	South east central Railway" the projects are located at various locations of			
		Raipur division having an aggregated capacity of 2.185MW through			
		public-private partnership ("PPP") on design, build, finance, operate and			
		transfer (the "DBFOT") basis and the supply of electricity to railways under			
		long-term fixed rate PPA(i.e for period of 25 years after commissioning of			
		projects).			
2	Estimated project	Rs 8,86,28,200 .00 (Rs. Eight Crore Eighty Six Lakh, Twenty Eight			
	cost(Approx)	Thousand Two Hundred only)(As per Bench mark cost of MNRE)			
3	NIT No.	SrDEE/G/R/OTP/2023-24/MWP solar SECR dt 19.06.2023			
4	Period of completion	12 month from appointed date			
5	Cost of Bid documents	Dr. 24.910/ (Tradication of CET) (a harved with a side of the set			
		Rs. 34,810/- (Inclusive of GST) to be submitted either through NEFT/RTGS transfer in the account of FA&CAO, SEC Railway,			
		Bilapur payable at Raipur (Account No 10822982147, IFSC code			
		SBIN0000461, MICR code 492002002, Branch code 000461)			
		Dispensation for MSEs: - Micro & Small Enterprises (MSEs) bidders who are			
		having Valid Udyog Adahar certificate will be exempted for payment of Bid			
6	Pre bid conference	Document fee Rs 34,810/			
0	(Optional)	05.07.2023 at 11.00 hrs in Sr.DEE(RS&G) Office Raipur			
7	Date and time of				
	submission of Bid	Bid submission starts from 21.06.2023 to 18.07.2023 at 15.00 hrs. Bid			
	&opening	opened at 15.30 hrs on 18.07.2023			
8	Eligibility criteria :				
	Technical Capacity				
	(i) Bidder who have experience of successful installation of minimum aggregate 200 KW				
	capacity of Grid connected solar rooftop systems in Developer or EPC mode before the scheduled date of submission of Technical Bid. Such experience should be of the BIDDER himself.				
	BIDDER minisen. OR				
	Bidder who have experience of successful installation and Commissioning of minimum				
	aggregate 1000 KW capacity of any Grid connected systems in Developer or EPC mode in any sector viz. residential, social, industrial, commercial, government or any other				
	before the scheduled date of submission of Technical Bid. Such experience should be of				
	the BIDDER himself.				
1	(ii) Details of exper	ience to establish the above experience, self-certified documents like			

(ii) Details of experience to establish the above experience, self-certified documents like copies of the Orders, Certificates of installation and commissioning, from the client/user Agency, Project/application registration number with SECI/State Nodal Agency with commissioning report/meter installation report as a proof of commissioning, shall be

· · ·	mentioned in the A	ppendix-I Annexure-II and submitted along the Technical Offer."
Fi	nancial Capacity	
		e interested bidder during last 3 financial years shall be Rs.150
	Bidder must have positiv	ve net worth in all last three financial years.
(ii)	considered for bidder's	ility criteria of parent company of the bidder shall also be s eligibility criteria if the parent company is holding n the bidding company. Documentary evidence shall be bid.
(iii)	preceding years, a sumr	opies of the Annual Accounts should be enclosed. For the narized sheet of turnover certified by Statutory Auditors rm) shall be enclosed as per Appendix-I Annexure-III.
(iv)	details of turn over should	hip companies, copies of Income Tax returns with full ld be enclosed. A summarized sheet of turnover certified by le proprietor ship/firm) shall also be enclosed.]
		GSTIN registration certificate in the State. A copy of which
sh	ne Bidder should have valid ould beenclosed." rmance Security (PBG)	I GSTIN registration certificate in the State. A copy of which Performance Security (PBG): Rs 16.02 Lakh/MWp. This PBG amount shall be furnished by the successful bidder to Zonal Railways within 30 days of Signing of PPA.
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sh 7.Perfor 8.Bid Se	ould beenclosed." mance Security (PBG)	Performance Security (PBG): Rs 16.02 Lakh/MWp. This PBG amount shall be furnished by the successful bidder to Zonal Railways within 30 days of Signing of PPA. Bid Security/EMD: Rs. 10.68 Lakh/MW is to be submitted in the form of Bank Guarantee along with the Response to RFQ/RFP. Format of Bank Guarantee for Bid Security is provided at Appendix-II of RFP.
sh 7.Perfor 8.Bid Se	ould beenclosed." mance Security (PBG)	Performance Security (PBG): Rs 16.02 Lakh/MWp. This PBG amount shall be furnished by the successful bidder to Zonal Railways within 30 days of Signing of PPA. Bid Security/EMD: Rs. 10.68 Lakh/MW is to be submitted in the form of Bank Guarantee along with the Response to RFQ/RFP. Format of Bank Guarantee for Bid Security is provided at

Important instruction to be followed while submitting offer

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1	Reverse power relay should be provided to ensure solar generation when state supply gets OFF & DG set is working.
2	For daily monitoring of solar generation software based on line system should be developed. To access system ,login ID& password to each depot incharge where solar installed , including representative of Sr.DEE(G) Office should be provided .
3	EIG permission will be required if bidder has setup their own system i.e. Provision of 11 KV /415 V transformer , panels etc as per requirement of site . Otherwise EIG permission is not necessary.
4	In way side stations/small places where discom supply is not reliable& capacity of solar plant is below 25 KW, single phase inverter to be provided and output is connected to AT with metering arrangement to keep record of energy consumed and transferred to AT . This will also avoid net metering process with discom .
5	The bidders will submit state-wise bid comprising of the technical and commercial qualification with supporting documents. Evaluation of successful bidder for each SPV capacity and range for each State will be done independently.
6	Supply to inverter will be released from incoming supply i.e substation not from LT panel
7	Project capacity may be vary according to site requirement and feasibility.

Sr.Divisional Electrical Engineer(RS&G) South East Central Railway, Raipur