

CORRIGENDUM-II

Ref:TENDER SPECIFICATION No. Sr. G.M -CPC-TENDER-CAPACITOR BANK – 4/2010-11. :TENDER NOTICE NO. 4/2010-11.

Following modifications to the Tender:-

- (1) Tender papers shall be sold up to 20.12.2010 and last date of receipt of bid document on dated 21.12.2010 up to 1:00 PM .
- (2) Date of Opening of the Tender(Part-I) on dated 21.12.2010 At 3.30 PM.
- (3) Revision of (1) Qualifying requirement (Technical & Financial) &(2) other Technical requirement.

Sl No	Description	Existing conditions in the tender	Conditions after Revision
1	<u>MINIMUM</u>	(B)MINIMUM TECHNICAL QUALIFYING	(B)MINIMUM TECHNICAL QUALIFYING
	<u>TECHNICAL</u>	<u>CRITERION</u>	CRITERIA (The requirement of maintenance
	<u>QUALIFYING</u>		<u>experience is deleted)</u>
	<u>CRITERIA</u>		(i) The contractor must have supplied, installed
	Section -INB Clause 2.0	(ii)The contractor must have executed ,	at least 10 Nos Capacitor Banks of minimum
	& Clause (B) (page-9)	installation and its maintenance of minimum 10	capacity of 5 MVAR, and above with its
		Nos Capacitor Bank of minimum capacity of 5	associated equipment such as Circuit
		MVAR and above and its associated equipment of	Breaker,Isolator,Surge Arestor & Current
		33 KV system in Turn Key Basis earlier&	Transformer of 33 KV system or above on Turn
		completed successfully.	Key Basis.
		Or,	Or,
		The contractor must have executed installation	The contractor must have supplied, installed at
		and its maintenance of minimum 20 Nos	least 20 Nos Capacitor Banks of minimum
		Capacitor Bank of minimum capacity of 5	capacity of 5 MVAR, and above with its



MVAR and above and its associated equipment of 33 KV system earlier& completed successfully.

(iii) The above installation should be in successful operation for last two years.

Note: The above criterion have to be supported by Performance certificate/ TOC issued by Central/State Govt. Utilities/Organisations/ PSUs

(i)The bidder should be HT/EHT electrical contractor having a valid license from the competent licensing authority on the date of opening of the tender.

(iv)The contractor has to get project license from ELBO within one month of issue of LOI, at his own cost.

Important: The bidder should be a reputed manufacturer of Capacitor bank in addition to the above Technical qualifying criteria. In case the bidder is not a manufacturer, than the bidder has to furnish a certificate from the capacitor manufacturer to support the bidder for the aforesaid works. The certificate has to be signed by the manufacture representative holding power of attorney. Manufacture can extend their support only to one bidder per package.

associated equipment such as Circuit Breaker, Isolator, Surge Arestor & Current Transformer of 33 KV system or above on Non Turnkey Basis.

(ii) The above installation should be in successful operation for last two years reckoned from the date opening.

Note: The above criteria (i) & (ii) have to be supported by Performance certificate/Taken over criteria issued by Central/State Govt. Utilities/Organisations/ PSUs/Power utilities.

(iii) The bidder should be an HT/EHT electrical contractor having a valid license from the competent licensing authority on the date of opening of the tender.

(iv)The contractor has to get project license from ELBO within one month of issue of LOI, at his own cost.

Important: The bidder should be a reputed manufacturer of Capacitor bank in addition to the above Technical qualifying criteria. In case the bidder is not a manufacturer, than the bidder has to furnish a certificate from the capacitor manufacturer to support the bidder for the aforesaid works. The certificate has to be signed by the manufacture representative holding power of attorney. Manufacture can extend their support only to one bidder per package.

	MINIMALIMA EINIA NICIA I	(C)MINIMALIMA EINIANICHA I COUDEDIA			
2	MINIMUM FINANCIAL	(C)MINIMUM FINANCIAL CRITERIA:	(C)MINIMUM FINANCIAL CRITERIA		
	QUALIFYING	The Bidder should have an average annual	The Bidder should have an average annual		
	CRITERIA	turnover of at least Rs 200 Crores(Two hundred	turnover of at least Rs 25 Crores(Twenty Five		
	Clause (C) (page-9)	crores) in the last three financial years as per the	crores) per Package in the last three financial		
		audited accounts. Documentary evidence to be	years as per the audited accounts. For bidder to		
		furnished along with techno-commercial	qualify for more than one package the average		
		documents.	annual turnover requirement shall be the sum of		
			the average annual turnover requirement of the		
			packages they proposed to qualify. Documentary		
			evidence to be furnished along with techno-		
			commercial documents.		
TECHNICAL					
3	Technical Spec for Static	Permissible overloads (a) Current: 180%	Permissible overloads (a) Current: 130 % (1.3)		
	Capacitor Bank.Cl No.4.3		(As per IS 13925(Part-I):1998, Cl. No. 6.2		
	: Capacitor Banks (v), (a)				
	"Overload permissible				
	limit of capacitor bank"				
4	Dismantling of the	No scope in the tender	Dismantling of the structure provided in the sub-		
	existing structure of the		station if any shall be done by OPTCL.		
	capacitor bank & Control		This is for information to the bidder ,that the		
	relay panel available in		old/existing control Relay panel shall not be		
	any sub-station.		used in the proposed capacitor bank. New		
	M/S Shreem Electric Ltd		control Relay panel is to be provided.		
	have raised the basis of				
	dismantling of the				
	structure & CR panel.				

All other Terms and condition shall remain unultered for Tender Specification No. Sr. G.M -CPC-TENDER-CAPACITOR BANK -4/2010-11 & TENDER NOTICE NO. 4/2010-11.