NTPC LTD

VEC, RAIPUR

Subject: Qualifying requirement for Vendor Enlistment for Supply and Installation of Fills in Cooling Tower(s)

Α	CEG No.	OFF-10(Cat-I, 50 Lakh to 4.0 Cr)
	Brief description of MEG	Supply and installation of Fills in Cooling Tower(s)
	Responsibility Centre	VEC
	Brief scope of work	Supply and Installation of new fills and disposal/buyback of old Fills. Note: The detail scope of work & other Terms & conditions would be specified separately in the Tender against the specific requirements
	PROCESS	 Subject enlistment is for enlistment of vendors for "Supply and installation of Cooling Tower fills" (Refer Annexure-I for scope of work). Applicants who meet QR criteria at SI. No. B shall only be enlisted. Enlisted vendors as per their execution capability (EC) will be issued tender enquiries for station specific packages. The scope of work of these tenders will generally comprise as detailed in Annexure-I (scope of work) under the station specific tender(s). (Refer Annexure-I for scope of work).

B | TECHNICAL CRITERIA OF QUALIFYING REQUIREMENT(QR):

- 1. The applicant should be a manufacturer of 'Poly Vinyl Chloride (PVC) or Poly Propylene (PP)' fills for industrial Cooling Tower(s).
- 2. The applicant should have executed work of Supply and Installation of 'Fills' in Cooling Tower(s) having minimum executed value **Rs 50 lakhs (Fifty lakhs)**, in any single order during last five years as on the last date of submission of the application for enlistment.

Notes:

- For the purpose of QR evaluation, Fills (mentioned at SI. no. 1 & 2 above) mean Film fill pack/ Film fill sheet/ V-bar/ Grid fill/Splash fill/Trickle grid/Golden grid along with all accessories.
- ii. The word "Executed" mentioned above means that the Applicant should have achieved the criteria specified above, even if the total contract is started earlier and/or is not completed/closed.
- iii. Reference work executed by the Applicant as a Sub-Contractor may also be considered provided the Certificate issued by Main Contractor is duly certified by owner specifying the scope of work executed by the sub-contractor in support of qualifying requirements.
- iv. Value means 'executed value' of the PO excluding taxes. Where PO value is composite (i.e., including taxes etc.), the applicant has to give break up of composite PO value mentioning executed value, taxes etc.

- v. In case, the Applicant has executed the Reference work under two orders one for supply and one for services separately for the same Installation/Plant, combined value of both the orders shall be considered as a single order for the purpose of evaluation.
- C Documents to be submitted as proof of meeting the stipulated Qualifying Requirements:
 - i. Latest annual report OR Udyam / NSIC / SSI / MSME registration certificate / BIS license /ISO certificate / Certificate of registration from the concerned excise department / Material Dispatch Clearance Certificate (MDCC) / any other statutory document as a proof of being manufacturer of the required material.
 - ii. PO / Invoice / client's completion certificate/RA bill/Final deviation statement/ Delivery challan copy in support of Supply and Installation of Fills by the applicant during last five years as on the last date of submission of the application for enlistment.

D | Capacity & Capability assessment:

The Employer reserves the right to undertake Physical Assessment of the Capacity and Capability of the Applicant regarding Manufacturing and Testing facilities etc., should the circumstances warrant for such assessment in the overall interest of the Employer.

- E Other Documents to be uploaded: In addition to the documents required in support of Qualifying Requirements as stated above, following documents are also required to be uploaded by the applicants applying for enlistment: -
 - 1. Three POs of the highest executed values of similar works. However, only those POs shall be considered for arriving Execution Capability where executed work of 'supply and installation of cooling tower fills' have minimum executed value Rs 50 lakhs (Fifty lakhs). Copy of completion certificate/RA bill from the concerned client in support of successful execution of works against each of the POs to be submitted. NTPC may ask for more / shortfall documents, if any.
 - 2. Audited balance sheet including Profit & Loss statement for the previous three completed financial years reckoned as the last date of submission of application. In case the audited result for the preceding financial year is not available, certification of financial statements from a practicing-chartered accountant is to be uploaded. In case, applicant is not able to submit the certificate from practicing chartered accountant certifying its financial parameters, the audited results of the three consecutive financial years preceding the last financial years shall be considered for evaluating the financial parameters. Further, a certificate would be required from the CEO/CFO stating that the financial results are under audit as on the last date of application and certificate from the practicing Chartered Accountant certifying the financial parameters are not available.
 - 3. In case the applicant is not able to furnish its audited financial statements on stand-alone entity basis, the unaudited unconsolidated financial statements of the applicant can be

- considered acceptable provided the applicant further furnishes the following documents for substantiation of its qualification.
- (a) Copies of the unaudited unconsolidated financial statements of the applicant along with copies of the Audited consolidated financial statements of its Holding Company.
- (b) A Certificate from the CEO/CFO of the Holding Company, as per the format enclosed in the bidding documents, stating that the unaudited unconsolidated financial statements form part of the Consolidated Annual Report of the company.

Notes:

- (i) Similar Works means- As per Sl. no. B.2 above read in conjunction with Sl.no. B (Notes).
- (ii) Maximum Three Credential Order(s) of Similar Work(s) shall be considered for calculation of the EC.
- (iii) "All other terms & conditions of enlistment are as per the STC available at VEC portal https://vdc.ntpc.co.in.

CLAUSE NO.	TECHNICAL REQUIREMENTS							
	ANNEXURE-1 COOLING TOWERS – SUPPLY AND INSTALLATION OF FILL MATERIAL							
1.0	Scope of work:							
	Scope of work consists of supply and installation of new fill material as per technical specifications, removal of old/damaged fill material and buyback/disposal of old fill material.							
	Film Fill packs / Splash fills (V-bars) / Any other type of fill material (specify as per site installation / requirement) required forno. of cells of cooling tower installed by M/sat NTPC							
	The type of fill to be supplied shall be of proven design. Necessary supporting data for this shall be enclosed along with the supply of material. The fill material shall promote high rate of heat transfer, provide low resistance to air flow and maintain uniform water and air distribution throughout the fill volume.							
	Fill material height in Cooling tower varies from ELto ELm							
	The bidder shall submit test report of an independent reputed laboratory for thermal Characteristic and pressure drop Correlation of the offered fill OR technology provider test report or collaborator test curve/report.							
2.0	Technical Specifications:							
	1) Dimensional details of fill material: The sizes of the splash fills/Film fills/any other type of fill material are as following: (Indenter should specify as per site installation / requirements)							
	(a) Film Fill packs							
	Volume of one set =m3							
	Fill pack Size - (Length x Breadth x Height) (different pack sizes may be specified by site as per installed fill packs)							
	Quantity required in one cell =set OR m3							

Finished Thickness should be minimum 0.25 mm. Further, the edges of the fill shall be strengthened with higher finished thickness by double folding or by providing higher finished thickness of at least 0.275 mm throughout the edges of the fill.

CLAUSE NO.	TECHNICAL REQUIREMENTS									
	Spacing 19 mm	(flute size) betv	veen two consecutiv	ve sheet of fill pack sh	ould be 17-					
	OR									
	(b) Splash Fills (V- bar)									
	 Length of splash bar (V-bar) = (different lengths may be specified by indenter) Thickness of splash bar = 1.5 mm / 1.8 mm (or as per site requirement) Wire mesh: Size of the Grid, Grid Spacing & Type of Grid PP clip (Bench Tie) / Nylon tie / Grid lock / Grid Support channel 									
	Ар	proximate quant	ity in one cell:	nos.						
	OF	₹								
	(c) Any	Other fill materia	ıl (as per site installa	ation / requirement)						
			ction of fill materiation and shall be fire	al: The fill material sha e retardant	all be highly					
	(a) <u>Film</u>	Fill packs								
	The fill r	material shall me	et the requirements	of CTI STD-136 and A	ASTM D792					
	Virgin PVC/PP U.V. Stabilized with titanium dioxide conforming to CTI-136 standard.									
		fill sheets –light acceptable.	t grey (as per ISC n	no 631 of IS:5) or white	e. Black fills					
	OR									
	(b) <u>Spla</u>	<u>sh Fills</u>								
	The fill r	material shall me	et the requirements	of CTI STD-136						
	Virgin PVC/PP U.V. Stabilized with titanium dioxide conforming to CTI-136 standard.									
	Fills shall be white/cream/light grey. Black fills are not acceptable.									
	Wire mesh – SS304/SS316L/ MSHDG									
	PP clip / Nylon tie / MOC of Grid lock / Grid Support channel									
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CLAUSE NO.	TECHNICAL REQUIREMENTS										
	OR										
	(c) Any Other fill material (as per site installation / requirement)										
	3) Ultra-violet exposure for 500 hours on the PVC/PP material shall be carried out for this contract once as per ASTM-G 155 / ISO 4892 or equivalent and Impact resistance test before and after UV exposure shall be conducted as per CTI-136. Impact resistance after UV test shall be equal to or more than 90% of the impact resistance as specified in CTI STD-136. The above type test shall be carried out by the contractor at reputed third-party laboratory.										
	4) Routine tests shall be as per NTPC Standard Quality Plan.										
3.0	NTPC Scope										
	NTPC shall provide place for cleaning of old fills, electric point & light arrangement for crushing these fills into small pieces and also for gluing sheets to make Fill Packs with lighting arrangement as free of cost. NT shall also provide a designated space for dumping of dust, mud (eliminated from old fills) within its premises.										
	Free electricity at nearby available location shall be provided by NTPC free of cost. However, party has to make its own arrangement to draw power from that location to the work area at its own cost.										
4.0	Contractor Scope										
	(a) Before submitting offer, agency may visit site for any clarification and t ensure correct fitment & interchangeability of fill materials in the existin cell structures.										
	(b) The disposal of old fills outside NTPC premises is to be done strictly is compliance of the environmental norms prevalent at that time. Party we be held responsible for any violation of statutory rules & regulation governing the same.	ill									
	(c) Party has to indemnify NTPC for any future obligations/claims/liabilitie arising out of improper disposal of fill materials, if asked for.	s									
	(d) All related expenses whatsoever is in on account of agency. Loading and unloading of compression machine/cutting machine/crushing machine and transportation charges has to be borne by the party. Transportation of old/new fills/bidder's personnel inside or outside plant boundary is to be born by the party.										
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CLAUSE NO. TECHNICAL REQUIREMENTS (e) The required processing of the old fills to be done at location identified by the EIC. (f) All the material shall be taken out of the company premises against valid gate pass only after weighment. Deployed Vehicles should have valid relevant papers. The driver of such vehicles should have valid license for operating the same. (g) Party has to maintain the working area neat and tidy. If cleaning is not maintained up to the satisfaction of EIC & felt necessary, NTPC reserve the right to get the required work done by other agency and back charge the cost to the supplier. (h) Material transportation within plant premises will be in agency scope. (i) If required, party may have to deploy its manpower on Sundays or holidays on round the clock basis as per job requirement and instruction of EIC without any extra cost. However, under normal circumstances they will be deployed during general shift timings. (j) Party has to submit all statutory documents regarding worker wage payment like PF, ESI, bank payment etc. (k) Contractor has to provide safety equipment as per statutory requirements like helmets, safety shoes, safety belts etc. to his working personnel. 5.0 **Bill of Quantities:** Quantity Description UoM Supply of fill packs / Splash fills (V-Set As per site requirement bar) of size..... including nos buyback / disposal of old fills (different sizes may be specified by indenter in separate line items as required) Removal of old fills & installation of No of | As per site requirement new fills cells 6.0 Terms & conditions (Indenter to specify relevant clauses as per type of fill material): a) Quoted material price by agency shall include buyback/disposal price of the old removed fills outside plant premises in environment friendly way. Quotation only for material supply & installation of fills without buyback/disposal will not be considered. b) Party may assemble the fill sheets into packs at NTPC premises or bring ready to use fill packs to site (as applicable). USSC CPG1 - PPG/BOP **TECHNICAL** COOLING TOWERS -

SPECIFICATIONS

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SUPPLY & INSTALLATION

OF FILL MATERIAL

CLAUSE NO. **TECHNICAL REQUIREMENTS** c) In case packs are made at site from fill sheets, party has to bring all necessary T&P & consumables to site to make packs from the fill sheets (as applicable). d) Necessary scaffolding / boom lift / Scissor lift has to be erected / arranged up to the fill level to remove the existing fill packs. Remove the existing fill packs carefully so that no other cell internals get damaged. e) Repair the structure if found bend or damaged & get it checked by EIC/representative. Any Spares required for this will be provided by NTPC. f) All care has to be taken to ensure no debris or broken/loose fill material enter into the cold basin/Open Air Channel (OAC) g) Storage and safety of fill sheets at site will be responsibility of party (as applicable). h) Material testing & acceptance: PDI will be done as per NTPC Standard Quality Plan (SQP). i. All tests shall be conducted as per SQP, by supplier at their own facility or NTPC approved laboratory or as mentioned in the bid document, at their own cost. Test report only, from manufacturer or NTPC approved LAB shall be acceptable. Final Acceptance of material after inspection at site in pack forms only iii. (as applicable). i) Payment terms: i) Material Supply: 90% of material cost will be released after receipt & acceptance of material at site. Balance 10 % of the material supply will be released after completion of disposal of removed fills outside the plant premises. ii)Installation(replacement): 90% of installation cost will be released in parts (cell wise) after completion of installation work in individual cells. Balance 10% will be released after completion of disposal of removed fills outside the plant premises. Security Deposit: as per GCC

k) Defect liability period:

Material: 12 months from the date of installation

I) Third Party Liability and workman compensation policy: as per GCC

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CLAUSE NO.	TECHNICAL REQUIREMENTS										
	m) Contr	act Variation: a	s per GCC								
	n) Time										
	Site spe	cific condition	s (to be noted/inco	orporated by indenter):						
	1	•	very period of mat inditions, GeM repo	erial, installation schedrt etc.	dule, safety						
			of scaffolding / boo e item may be creat	om lift / scissor lift, as ed in proposal.	required. If						
	iii. NTPC	Circular no. 76	4 is applicable								
		•	some spare quantity ould be clearly broug	y for maintenance work ght out in proposal.	s. Quantity						
		tions regardin quired)	g replacement of	fills during running	conditions						
	a)	Party has to t entering the c	•	C or representative of	EIC before						
	b)	channel to pre	event broken fills ar lenser. Material req	e mesh at cold water lising out of existing fill uired for fabrication of	packs from						
	c)	Party has to e work has to be		er valves & fan of the o	cell in which						
	d)	remove the	•	e erected up to the Remove the existing rnals get damaged.	I						
	e) This job has to be done during running of the tower hence proplatform has to be erected over the cold basin of the cell complete covering of both sides to ensure that no debris/log sheets arising out of the job go into the cold basin.										
	f) All care has to be taken to ensure no debris or broken/loose fi sheets enter into the cold basin while dislodging the existing fi packs.										
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CLAUSE NO.		TECHN	NICAL REQUIREMEN	ITS	एनदीपीसी NTPC						
	g	g) All the mud & broken fill sheets falling on the platform & sides of the basin are to be removed & shifted to identified location immediately.									
	h	h) Start erecting new fill sheets & position properly.									
	i)	i) Care has to be taken not to damage the structure while erecting fill sheets.									
	j)	 j) Replace/repair any damaged component of the distribution system like nozzles, pipes if damaged during the job. Arrange the drif eliminators properly if disturbed during this job. 									
	k)	•	ills, mud & other sofied by EIC/Represo	craps arising out of thentative.	e job to the						
	I)	Remove th EIC/represent		er getting cleara	nce from						
	m	m) After successful running of the cell, permit for next cell will be given. There may be a time delay of one or two days in between that.									
	n) Repeat the sa	me procedure in all	cells of the tower.							
	0	o) The wire mesh installed at the outlet has to be cleaned whenever there is level difference across it.									
	р	o) Site cleaning to be done after total completion of the job.									
	q	q) Total job in one cell has to be completed within days. However, job may be taken up in two cells at a time depending on front availability.									
	r)	r) Any other condition not specified above.									
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USSC-CPG1

PPG-QA



Standardised Quality Plan							
Item	CT Fills						
SQP No.	CPG-QA-SQP-M-036						
Rev	01						

ITEM (material, class, grade, rating, range, size etc.)		STA	NDARD QUA	ALITY PLA	AN	I	QP NO	O.: 00 00-99 9QOM	-S-070	REVIEW				APPROVED BY	
एन	ानदीपीती NTPC		CONFOR	RMING TO CO	DE: CTI 13	36	1	Rev. No	01 Date	06.01.2020	SATYA	NARA	AYAN		B.C.ROY
	FILLS FOR COOLING TOWER			FOR COOLING			Page 1 Of 1			M KHALIQUZZAMA					re Zung
SN	COMPONENT & CHARACTERISTICS OPERATIONS		CLASS	TYPE OF CHECK	QUAN OF CI	HECK	REFERENCE	E	ACCEPTANCE NORMS	FORM		А	GENC	L 2Y	REMARKS
					M	CIN	DOCUMENT					M	C	CN	
1.	2.	3.	4.	5.	6		7.		8.	9.	D.		10	7	11.
	IN PROCESS INS	PECTION AND FINAL	INSPECT	ION											
Α	PHYSICAL PROPERTIES	TENSILE STRENGTH AT YIELD	MAJOR	MECHANICAL	1 SAMPLE F	PER DAY	'ASTM D638 / A D882	ASTM	CTI STD-136	TC	1	Р	٧	W/W	
		FLEXURAL STRENGTH	MAJOR	MECHANICAL	1 SAMPLE F	PER DAY	ASTM D79	0	CTI STD-136	TC	1	Р	V	V/	Flexural Strength applicable for PVC
	24	FLEXURAL MODULUS	MAJOR	MECHANICAL	1 SAMPLE	PER DAY	ASTM D79	0	CTI STD-136	TC	1	Р	V	V/ W	1
		IMPACT RESISTANCE - GARDNER /Notched Izod	MAJOR	MECHANICAL	1 SAMPLE	PER DAY	ASTM D4226	/D256	CTI STD-136	TC	1	Р	V	V/ W	SEE NOTE - 1
*	in .	HEAT DEFLECTION TEMPERATURE AT 264 psi (1.82 mPa)	MAJOR	PHYSICAL	1 SAMPLE I	PER DAY	ASTM D64 (ANNEALE		CTI STD-136	TC	4	P	٧	W/W	
		FIRE RETARDANT TEST	MAJOR	PHYSICAL	1 SAMPLE	PER DAY	ASTM D 63	35	SELF EXTINGUISHING TYPE	TC	1	P	V	V/ W	
-		U.V. RESISTANCE TEST (500 HOURS OF UV EXPOSURE & THEN RETEST FOR IMPACT TEST)	MAJOR	U.V. TEST	1 SAMPLE I CONTRACT		ASTM G15		CTI STD-136 / TECHNIC: SPECIFICATION	TC	1	P	V	V	SEE NOTE - 2
В	FINISHED FILLS	APPEARANCE, & FINISH	MAJOR	VISUAL	100%	RANDOM	NO BUI	BBLES, N	O PIN HOLES	IR	1	Р	W	W	
		THICKNESS, WIDTH	MAJOR	MEASURE	100%	RANDOM	APPROVED DRAY	MNG / APP	PROVED DATA SHEET	IR	V	Р	W	W	

NOTE

- THE REPRESENTATIVE SAMPLE FROM FINISHED PRODUCT (EVERY DAY PRODUCTION) SHALL BE TAKEN TO CONDUCT ROUTINE TESTS. EVERYDAY PRODUCTION SHALL BE SEGREGATED AND TAG MARKED WITH DATE OF PRODUCTION. NTPC INSPECTOR WILL SELECT RANDOMLY SAMPLE FROM FINISHED PRODUCT (IDENTIFIED WITH TAG OF DATE OF PRODUCTION, ONE SAMPLE FROM ANY DAY OF PRODUCTION LOT RANDOMLY SELECTED) AND WILL WITNESS ALL ROUTINE TESTS DURING FINAL INSPECTION.
- ONE REPRESENTATIVE SAMPLE SHALL BE RANDOMLY SELECTED BY NTPC, ONCE PER ORDER WHICH WILL BE TESTED FOR UV RESISTANCE AT THIRD PARTY LABORATORY COMPLYING WITH ISO/IEC-17025 ACCREDITED BY NABL OR SUCH ACCREDITING AGENCY.
- Reference and Acceptance norms shall be derived from following in the same sequence1) NTPC Approved drawing / data sheet; 2) NTPC tech specs; 3) Purchase Order; 4) Relevant national standard
 5) Relevant International standard; 6) Manufacturer's standard 7)
 Good Engineering practices.
- 4 Main Contractor Column may please be ignored.

LEGEND: • RECORDS, INDENTIFIED WITH "TICK" (√) SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION.

** M: MANUFACTURER/SUB-SUPPLIER C: MAIN SUPPLIER, N: NTPC P: PERFORM W: WITNESS AND V: VERIFICATION. AS APPROPRIATE, CHP: NTPC SHALL IDENTIFIED IN COLUM 'N'