Contract|अनुबंध



Contract No | अनुबंध क्रमांक: GEMC-511687715819314

Generated Date | अनुबंध तिथि: 28-Jun-2023

Bid/RA/PBP No.|बोली/आरए/पीबीपी संख्या: <u>GEM/2023/B/3217387</u>

Schedule Name | अनुसूची नाम:Schedule 1

Organisation Details|संगठन विवरण

Type|प्ररूप : Central PSU Ministry|मंत्रालय : Ministry of Coal Department|विभाग : Materials Management Organisation Name|संगठन का नाम : **Bharat Coking Coal Limited**

Office Zone|कार्यालय क्षेत्र:

Bccl Dhanbad

Buyer Details|खरीदार विवरण

Designation|पद : Manager I Contact No.|संपर्क नंबर : 94705-95938-Email ID|ईमेल आईडी : sonu.gupta@nic.in GSTIN|जीएसटीआईएन: 20AAACB7934MFZB

MM Department, level 3, Commercial Building, Koyla

Address|पता: Bhawan, Koyla Nagar,

DHANBAD, JHARKHAND-826005, India

Financial Approval Detail|वित्तीय स्वीकृति विवरण

IFD Concurrence।आईएफडी सहमति: Yes Designation of Administrative Approval | प्रशासनिक अनुमोदन का पदनाम:

Designation of Financial Approval|

वित्तीय अनुमोदन का पदनाम :

GM MM

Hod pay

Paying Authority Details | भुगतान प्राधिकरण विवरण

Role: PAO Payment Mode| Offline भुगतान का तरीका:

Designation। पद : Senior Manager

Email ID|ईमेल आईडी : pay8.bccl.dhn@gembuyer.in GSTIN|जीएसटीआईएन : 20AAACB7934MFZB

MM Department, level 3, Commercial Building, Koyla

Address | पता: Bhawan, Koyla Nagar,

DHANBAD, JHARKHAND-826005, India

Seller Details|विक्रैता विवरण

GeM Seller ID|जेम विक्रैता आईडी : 6CA4180000098440 Company Name|कंपनी का नाम : ELMECH ENGINEERS Contact No.|संपर्क नंबर : 09831016564

Email ID|ईमेल आईडी : gem.elmech@gmail.com

1402, CHIRANJIV TOWERS, 43 NEHRU PLACE, NEHRU PLACE, Address|पता:

DELHI. DELHI-110019. -

MSME Registration number|एमएसएमई पंजीकरण संख्या :

GSTIN|जीएसटीआईएन: 19AAAFE9111E1ZR

*GST / Tax invoice to be raised in the name of|जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा - Consignee

Delivery Instructions | वितरण निर्देश : NA

Product Details|उत्पाद विवरण

	#	Item Description आइटम विवेरण	Ordered Quantity आइटम विवरण	Unit इकाई	Unit Price (INR) इकाई मूल्य (INR)	Tax Bifurcation (INR) कर विभाजन (INR)	Price (Inclusive of all Duties and Taxes in INR) मूल्य (INR में सभी शुल्क और कर सहिते)
	1	Product Name उत्पाद का नाम : Koel Green Elmech Power Generator- DG set of 500 AMF Control Panel Brand ब्रांड : Koel Green Elmech Brand Type ब्रांड प्रकार : Registered Brand Catalogue Status कैटलॉग की स्थिति: OEM verified catalogue Selling As कैसे बेचा जा रहा है : OEM Category Name & Quadrant श्रेणी का नाम और चतुर्थोश : Power Generator - DG Set (up to 900 KVA) (Q2) Model मॉडल: KOEL GREEN BRAND 500 KVA DG SET HSN Code एचएसएन कोड: HSN not specified by seller	2	pieces	4,070,100	NA	8,140,200
1	Total Order Value कुल ऑर्डर मृल्य (in INR)						8,140,200

Consignee Detail|परेषिती विवरण

S.No क्र.सं.	Consignee परेषिती	Item वस्तु	Lot No. लॉट नंबर	Quantity मात्रा	Delivery Start After दिनांक के बाद डिलीवरी शुरू करना है	Delivery To Be Completed By वितरण पूरा कब तक करना है
	Designation पद : -					

1	Email ID ईमेल आईडी : con1.bccl.jh@gembuyer.in Contact संपर्क : 62876-95727- GSTIN जीएसटीआईएन : 20AAACB7934MFZB Address पता : Depot Officer, Central Store, Ekra, BCCL, Post Office- BANSJORA, Dhanbad, Jharkhand-828101., DHANBAD, JHARKHAND-828101, India	Koel Green Elmech Power Generator- DG set of 500 AMF Control Panel	-	1	28-Jun-2023	27-Aug-2023
2	Designation पद : - Email ID ईमेल आईडी : anand.kumar@coalindia.in Contact संपर्क : 0326-2206167-234 GSTIN जीएसटीआईएन : 20AAACB7934MFZB Address पता : Chief Of Medical Services, Central Hospital , PO- Jagjivan Nagar., DHANBAD, JHARKHAND-826003, India	Koel Green Elmech Power Generator- DG set of 500 AMF Control Panel	-	1	28-Jun-2023	27-Aug-2023

Product Specification for Koel Green Elmech Power Generator- DG set of 500 AMF Control Panel

Specification विनिर्देश	Sub-Spec उप- विनिर्देश	Value मूल्य
Power Generator INSTALLATION CONFIGURATIONS	Power Generator installation configurations as defined in CPWD General Specifications for Electrical works - Part VII (DG Set)	Fixed (Power Generators are permanently installed)"
	Nominal Rated Capacity (kVA)	500
OUTPUT CAPACITY RATING/ PHASE	No of Phase (Single Phase-3-5kVA) (Single Phase or Three Phase-5 & 7-5, 10,15, 20, 25, 30 & 40 kVA) (Three Phase-50 to 900 kVA)	Three Phase
	Make of Engine	KOEL GREEN/KIRLOSKAR
	Model Number of Engine	DV10TAG1
	Capacity of Engine (cc)	19900
	Rated Engine Power (kWm)	100 % of the required powered at STP(Standard Temperature Pressure) i.e equal to (Nominal Rated Capacity (KVA) of power generator + Any Auxilary power Consumption by the Power generator) x Power factor(0.8) / Alternator efficience
	Type of Engine cooling	Liquid Cooled
	Type of governer	Electronic
	Number of cylinders (nos)	10
ENGINE	No of Strokes (nos)	4
	Rated RPM of Engine (RPM)	1500
	Fuel	High Speed Diesel (HSD)
	Overload capacity	Engine is capable of delivering an output of 10% in excess of rated KVA for a period of one hour in any period of 12 hours continuous running
	Specific Fuel Consumption (gm/kWh)	200 to 265
	Starting voltage (volt)	24
	Salient Features of Engine	Turbo Charged Engine, Direct injection Fuel System
	Class of governer	A2 or better
	"Maximum Change of Speed as a Percentage of Rated Speed on suddenly taking-off the rated load(Transient) "	15
	"Maximum Recovery	

	Time in Seconds on suddenly taking-off the rated load(Transient) "	15 second
	Maximum Change of Speed as a Percentage of Rated Speed on suddenly taking-off the rated load(Permanent)	4.5
GOVERNING CLASS	"Maximum Change of Speed as a Percentage of Rated Speed On a change of load, both on and off, by all steps of 25 percent of the rated load (Transient) "	4
	"Maximum Recovery Time in Seconds on a change of load, both on and off, by all steps of 25 percent of the rated load(Transient) "	5 second
	"Maximum Change of Speed as a Percentage of Rated Speed On a change of load, both on and off, by all steps of 25 percent of the rated load (Permanent)	1.5
	AC GENERATOR (ALTERNATOR) Make	KOEL / LEROY SOMER
	AC GENERATOR (ALTERNATOR) model Number	KOEL / LEROY SOMER
	Alternator Voltage Rating	415 Volt
	Rating of AC Generator (KVA)	500
	Power Factor of AC generator	0.8
ALTERNATOR	Efficiency at rated Power factor at 75% of full Load	95.9 percent
	Conformity to Indian Standard (for Alternator)	Generally conforming to IS:13364 (Part-2) latest (Above 20 KVA)
	Type of alternator	Brushless
ALTERNATOR	Voltage Regulation Grade	VG 3
	Alternator IP Rating	IP 23
	Class of Insulation	н
	Salient features of Alternator	NA NA
	Control Panel	AMF Control Panel
	Control Panel Location	Outside the Canopy
	IP Rating of Control Panel	IP 55
	Display meters in the control panel (with appropriate rating and accuracy class) - inclusive in the scope of supply	Multifunctional Digital display meter (displaying Voltage, Current, Frequency, Power Factor)

CONTROL PANFI		<u> </u>
CONTROL LANGE	Other devices in the control panel (with appropriate rating) - inclusive in the scope of supply	Required switches and cutout,MCB,MCCB,Contactor,Circuit breaker,Battery charger
	Displayed parameters/Features	Engine Speed,Lube oil pressure,Coolant/cylinder head Temperature,Engine running hours,Engine battery voltage,Engine Running status,Generator Voltage (Ph-Ph),Generator Voltage (Ph-N),Generator Current (R, Y, B),Generator apparent Power (kVA),Generator active Power (kW),Powerfactor,Frequency,Fuel level,Event log,Control supply Voltage
	Indicators	Low Lube oil pressure, High water / coolant / cylinder head temperature, Low fuel level, Over speed
	Audio Alarm	Low Lube oil pressure,High water / coolant / cylinder head temperature,Low fuel level,Over speed
	Acoustic Enclosure (inclusive in the scope of supply)	Yes, Power Generator supplied with Acoustic Enclosure
	Sheet Thickness(mm)	1.6
ACOUSTIC ENCLOSURE	Thickness of insulation	100 millimeter
	Density of insulation (kg/cubic m)	96
ACOUSTIC ENCLOSURE Fuel Tank BATTERY SALIENT FEATURES	Noise level at 1 meter (dB)	75
	Fuel Tank Capacity	990 liter
	Number of Fuel tank	1
Fuel Tank	Fuel Tank Sheet Material Thickness(mm)	3
	Fuel Tank Fabricated Material	M.S Sheet
	Fuel Tank Features	Fuel Tank capacity is sufficient for 8 hrs of running at full load
	Battery Type & Specification	"Low Maintenance free to IS: 14257 for high cranking performance"
BATTERY	Battery capacity (Ah)	180
	No of batteries	2
SALIENT FEATURES	Salient Features of Power Generator	Glass window on Accoustic Enclosure in front of the Control Panel, Emergency Stop outside the Accoustic Enclosure
	Additional Features	NA
	Trailer	NA for Fixed/Skid Mounted Power Generator
	Pay load of the Trailer	0 kilogram
	Number of Axlels	0
	Number of wheels	'NA' for without trailer
	Wheel Tyre size	0 inch
	Brakes	NA for Fixed/Skid Mounted Power Generator
TRAILER	Trailer Complying to CMVR act and Regulation	NA for Fixed/Skid Mounted Power Generator
	Maximum permissible Speed of Trailer(Km/hr)	0.0
	Trailer unladen weight	0 kilogram
	Trailer overall length	0 millimeter
	Gross Towing Weight (including Power Generator)	0 kilogram
	Salient Features of trailer	NA NA
	General Technical Requirements (GTR)	a) Power Generator shall be complete with Diesel Engine, Alternator and AMF/MANUAL Control Panel along with Acoustic

	/ Commissioning(Part-	Enclosure. Diesel engine and alternator shall be closely coupled or provided with flexible coupling and mounted on a base plate / M.S. frame of robust in construction.
	1) General Technical Requirements (GTR) / Commissioning(Part- 2)	b) Anti-Vibration mountings shall be provided for complete Power Generator in case of flexible coupling. In case of direct coupling Anti-Vibration mountings shall be provided for the Engine as well as the alternator.
	General Technical Requirements (GTR) / Commissioning(Part- 3)	c) Power Generator should have protection against under voltage, over voltage, under frequency, over frequency, low battery voltage, over current, earth-fault, short circuit, phase sequence change etc.
	General Technical Requirements (GTR) / Commissioning(Part- 4)	d) Automatic Mains Failure (AMF) control panel, where applicable, shall be able to start up the Power Generator and transfer the load on to the Power Generator on mains failure without requiring any human intervention. Similarly on restoration of mains supply, it shall be able to transfer the load to mains supply and switch off the Power Generator automatically.
	General Technical Requirements (GTR) / Commissioning(Part- 5)	e) Control Panel (Manual / AMF), where applicable, shall be equipped with suitable Voltmeter, Ammeter, Frequency meter, power factor meter (these items can be alternatively supplied in one multifunctional digital display meter), battery charger, indicators, various switches and cutout / MCB / MCCB / Contactor / Circuit breaker for the DG output of appropriate rating and accuracy class as per trade practice for better utility.
	General Technical Requirements (GTR) / Commissioning(Part- 6)	f) Supply and installation of a change-over Switch / MCCB of suitable rating for Power Generator with manual control panel, where applicable, is inclusive in the scope of supply.
General Technical Requirements (GTR) / Commissioning	General Technical Requirements (GTR) / Commissioning(Part- 7)	g) Acoustic Enclosure shall be made of Pre-treated and Powder coated CRCA Sheet. The sheet shall be Pre-treated and Powder coated with weather-proof paint. The Acoustic Enclosure shall be vermin proof. The enclosure shall accommodate the (daily service) fuel tank of the Power Generator to make the system compact.
	General Technical Requirements (GTR) / Commissioning(Part- 8)	h) Power Generators shall meet the requirements of Environmental (Protection) Rules 1986 as laid down by Min. of Environment & Forests read with GSR 371 (E) dated 17.5.2002,GSR 520(E)dated 1.7.2003, No.448 (E)dated 12.07.2004, GSR 771(E) dated 11.12.2013 GSR 232(E)dated 31.03.2014,Gazette Notification No.167 dated. 31.03.2014 and Gazette Notification No. 578 dated. 11.11.2014 in respect of noise and emission norms. The latest amendments to above GSRs shall be applicable as and when amended by Ministry of Environment and Forest.
	General Technical Requirements (GTR) / Commissioning(Part- 9)	i) Standard set of tools consisting of a set of 3 spanners, one screw driver, one standard plier and one nose plier of appropriate size shall be provided along with each Power Generator.
	General Technical Requirements (GTR) / Commissioning(Part- 10)	j) Supply of Fuel tank of suitable capacity, sufficient for minimum 8 hours running/990 liters(whichever is lower) the Power Generator, is inclusive in the scope of supply. Fuel Tank shall be complete with fuel piping (between fuel tank and diesel engine), valves, level indications and all standard accessories. MS pipes, heavy class of suitable dia conforming to IS 1239 (Part-1) - latest shall be used for fuel piping.
	General Technical Requirements (GTR) / Commissioning(Part- 11)	Buyer's Responsibilities: i. Mains ACB for AMF operation shall be provided by the buyer for DG set rating above 600 KVA and above .For DG set other ratings seller shall provide mains and DG contactor/breaker, ii. Exhaust piping, extra civil work, distribution board shall be provided by the buyer. iii. Consumables such as filters, lube oil at the time of servicing during warranty period shall be provided by the buyer. iv. Obtaining necessary approvals, if any, is the responsibility of the buyer.
	Above General Technical Requirements (GTR) / Commissioning have been seen, read, understood and agreed to comply	Yes
	Installation	with installation - inclusive in the scope of supply
	Scope of installation for Diesel Generating Set when offered by the vendor - inclusive in the scope of supply(Part-1)	a) Installation of Power Generator when offered by the vendor is inclusive in the scope of supply and shall be done by the seller. The installation work of Power Generator and its constituent parts shall be generally conforming to CPWD General Specification for Electrical Works, Part - VII - latest. b) Foundation shall be constructed by the seller. Foundation shall be of PCC type with the ratio of 4:2:1. The length and breadth of the foundation shall be 300 mm more from the respective length and breadth of the Power Generator. The height of the foundation shall be 400 mm, i.e., 200 mm below and 200 mm above the ground level. All the materials / labour required for foundation work shall be supplied by the seller.
	Scope of installation for Diesel	c) Supply, laying and termination of interconnecting power and control cable shall be done by the seller. The cable supplied shall be ISI marked heavy duty PVC insulated, armoured cable, with PVC outer Sheath of Type ST-2 (FR Grade, Category C1), with aluminium conductor having insulation of PVC compound type -C, suitable for rated voltage upto and including 1100 volts and conforming to

	Generating Set when offered by the	IS: 1554 (Part-1) latest. For 3-Phase Power Generators, 3.5 core or higher supplied by the seller shall be within 30 meters for each Power Generato	-
	vendor - inclusive in the scope of supply(Part-2)	Power Generator with AMF control panel. The current rating of the cable 3.5 & 5.0 KVA 2C, 10 Sq mm for Single Phase, 7.5 & 10 KVA 2C, 25 Sq mm KVA 2C, 70Sq mm for Single Phase, 25 KVA 2C, 95Sq mm for Single Phase mm for Three Phase,	for Single Phase, 15 KVA 2C, 35 Sq mm for Single Phase, 2
SCOPE OF INSTALLATION	Scope of installation for Diesel Generating Set when offered by the vendor - inclusive in the scope of supply(Part-3)	d) 10 KVA 4C, 6 Sq mm for Three Phase, 15 KVA 4C, 10 Sq mm for Three P 3.5C, 25 Sq mm for Three Phase, 40 KVA 3.5C, 35 Sq mm for Three Phase 3.5C, 95 Sq mm for Three Phase, 82.5 KVA 3.5C, 120 Sq mm for Three Phase, 3.5C, 300 Sq mm for Three Phase, 160 KVA 3.5C, 2 Run of 120 Sq mm for Phase, 200 KVA 3.5C, 2 Run of 185 Sq mm for Three Phase, 225 KVA 3.5C, 3 Run of 185 Sq mm for Three Phase, 500, 600 & 750 KVA 3.5C, 6 Run of 240 Sq mm for Three Phase, 500, 600 & 750 KVA 3.5C, 6 Run of 240 Sq mm for Three	, 50 KVA 3.5C, 70 Sq mm for Three Phase, 62.5 & 75 KVA ase, 100 KVA 3.5C, 185 Sq mm for Three Phase, 125 KVA Three Phase, 180 KVA 3.5C, 2 Run of 150 Sq mm for Three 2 Run of 240 Sq mm for Three Phase, 250 & 275 KVA 3.5C for Three Phase, 380 & 400 KVA 3.5C, 4 Run of 240 Sq mm
	Scope of installation for Diesel Generating Set when offered by the vendor - inclusive in the scope of supply(Part-4)	e) Construction of suitable earthing station and necessary connections sl required for construction of earthing station shall be supplied by the sell i.e., 2 for neutral and 2 for body-earthing. Netutral earthing shall be done G.I. plate / Copper. The consignee should choose installation site in such metres of the Power Generator. Earthing station shall be typically construgenerally conforming to CPWD General specification for Electrical Works, including foundation / stand shall be done by the seller. f)The warranty is occurs first's.	er. The total number of earthing pits/stations shall be 4, e with copper Plate and Body earthing shall be done with a way that the earthing stations can be made within 10 ucted as per prevalent standard practices and shall be , Part - VII & Part - I - latest. e) Installation of Fuel Tank
	Above Scope of installation for Diesel Generating Set when offered by the vendor has been seen, read, understood and agreed to comply	Yes	
	Warranty on Complete power genertor/DG Set	24 month	
	Warranty in running hours	5000 hour	
WARRANTY/SERVICES	Number of preventive maintenance visits offered in an year during warranty period (Supply of all consumables is the buyer's responsibilty)*	1	
	Response Time to attend the complaint during Warranty	1 day	
	Time Duration for Repairing /Replace the defect during Warranty	3 day	
	Type of lab which carried out Test of Complete Product to prove the conformity of product as per specification	Certificates required as per CPCB	
TEST REPORTS	Test report Available for (Test/approval)	Type Approval Certificate for the specified rating of the Power Generator CPCB,COP Certificate for engine,Type test report and Endurance test rep test report for Alternator as per IS:13364 (Part-1) latest / IS:13364 (Part-2)	ort for Engine as per IS: 10001 latest / IS: 10002 latest,Typ
	Agree to provide all relevant documents Test Report/supporting document /reports etc to the buyer at the time of bidding or on demand	YES	
	<u> </u>		
ePBG Detail ईर्प	ोबीजी विवरण		
Advisory Bank सलाहव	तार बैंक :		State Bank of India
ePBG Percentage(%)	ईपीबीजी प्रतिशत (%) :		10.00

The bidder shall furnish ePBG as applicable as per bid's terms and conditions | बोली लगाने वाले को बोली के नियमों और शर्तों के अनुसार लागू ईपीबीजी प्रस्तुत करना होगा

Terms and Conditions।नियम और शर्तें

- 1. General Terms and Conditions-
- 1.1 This contract is governed by the General Terms and Conditions, conditions stipulated to this Product/Service as provided in the Marketplace.
- 1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable
- 2. Buyer Added Bid Specific Terms and Conditions-

2.1 Generic

OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.

2.2 Scope of Supply.

Scope of supply (Bid price to include all cost components): Supply Installation Testing and Commissioning of Goods

2.3 Generic

Bidder shall submit the following documents along with their bid for Vendor Code Creation:

- a. Copy of PAN Card.
- b. Copy of GSTIN.
- c. Copy of Cancelled Cheque.
- d. Copy of EFT Mandate duly certified by Bank.

2.4 Generic

Data Sheet of the product(s) offered in the bid, are to be uploaded along with the bid documents. Buyers can match and verify the Data Sheet with the product specifications offered. In case of any unexplained mismatch of technical parameters, the bid is liable for rejection.

2.5 Generic

Manufacturer Authorization: Wherever Authorised Distributors/service providers are submitting the bid, Authorisation Form / Certificate with OEM/Original Service Provider details such as name, designation, address, e-mail Id and Phone No. required to be furnished along with the bid

2.6 Generio

- 1. The Seller shall not assign the Contract in whole or part without obtaining the prior written consent of buyer.
- 2. The Seller shall not sub-contract the Contract in whole or part to any entity without obtaining the prior written consent of buyer.
- 3. The Seller shall, notwithstanding the consent and assignment/sub-contract, remain jointly and severally liable and responsible to buyer together with the assignee/ sub-contractor, for and in respect of the due performance of the Contract and the Sellers obligations there under.

2.7 Generic

Without prejudice to Buyer's right to price adjustment by way of discount or any other right or remedy available to Buyer, Buyer may terminate the Contract or any part thereof by a written notice to the Seller, if:

- i) The Seller fails to comply with any material term of the Contract.
- ii) The Seller informs Buyer of its inability to deliver the Material(s) or any part thereof within the stipulated Delivery Period or such inability otherwise becomes apparent.
- iii) The Seller fails to deliver the Material(s) or any part thereof within the stipulated Delivery Period and/or to replace/rectify any rejected or defective Material(s) promptly.
- iv) The Seller becomes bankrupt or goes into liquidation.
- v) The Seller makes a general assignment for the benefit of creditors.
- vi) A receiver is appointed for any substantial property owned by the Seller.
- vii) The Seller has misrepresented to Buyer, acting on which misrepresentation Buyer has placed the Purchase Order on the Seller.

2.8 Certificates.

Bidder's offer is liable to be rejected if they don't upload any of the certificates / documents sought in the Bid document, ATC and Corrigendum if any.

2.9 Certificates

The bidder is required to upload, along with the bid, all relevant certificates such as BIS licence, type test certificate, approval certificates and other certificates as prescribed in the Product Specification given in the bid document.

2.10 Warranty:

Warranty period of the supplied products shall be 2 years from the date of final acceptance of goods or after completion of installation, commissioning & testing of goods (if included in the scope of supply), at consignee location. OEM Warranty certificates must be submitted by Successful Bidder at the time of delivery of Goods. The seller should guarantee the rectification of goods in case of any break down during the guarantee period. Seller should have well established Installation, Commissioning, Training, Troubleshooting and Maintenance Service group in INDIA for attending the after sales service. Details of Service Centres near consignee destinations are to be uploaded along with the bid.

2.11 Past Project Experience:

Proof for Past Experience and Project Experience clause: For fulfilling the experience criteria any one of the following documents may be considered as valid proof for meeting the experience criteria:a. Contract copy along with Invoice(s) with self-certification by the bidder that service/supplies against the invoices have been executed.b. Execution certificate by client with contract value.c. Any other document in support of contract execution like Third Party Inspection release note, etc.Proof for Past Experience and Project Experience clause: For fulfilling the experience criteria any one of the following documents may be considered as valid proof for meeting the experience criteria:a. Contract copy along with Invoice(s) with self-certification by the bidder that service/supplies against the invoices have been executed.b. Execution certificate by client with contract value.c. Any other document in support of contract execution like Third Party Inspection release note, etc.

2.12 Buyer Added Bid Specific ATC:

Buyer Added text based ATC clauses

Satisfactory performance certificate of the offered item with same or higher specification, for at least 1 year from the date of commissioning, issued by respective Buyer Organiz ation for the above Orders shall be uploaded with bid.

Considering the practical difficulties in obtaining the Performance Reports in cases where provenness of the offered product is being ascertained on the basis of supply made in o ther subsidiaries of CIL or other PSU s/Govt Department/Private Organizations, the bidder shall submit a self-certificate in the following format a long with proof of payment against the Purchase Order/ Rate Contract add commissioning certificates (in case of equipment, P&M etc where erection & commissioning is required):
"The items covered in the purchase order/ rate contract(s) copies enclosed with our offer have been fully executed and have performed satisfactorily as per the provisions of the r espective purchase order/ rate contract(s) and all the complaints lodged by the purchaser, if any, have been attended to and no complaints/ claims are pending."

2.13 Inspection.

Nominated Inspection Agency: On behalf of the Buyer organization, any one of the following Inspection Agency would be conducting inspection of stores before acceptance: Pre-dispatch Inspection at Seller Premises (applicable only if pre-dispatch inspection clause has been selected in ATC):

N/A

Post Receipt Inspection at consignee site before acceptance of stores: GM(E&M) I/C or his Authorized representative

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।