अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687740716633

अनुबंध तिथि। Generated Date : 29-Sep-2025

बोली/आरए/पीबीपी संख्या|Bid/RA/PBP No.: <u>GEM/2025/B/6357471</u>

अनुसूची नाम | Schedule Name: Schedule 2, Schedule 1

संगठन विवरण|Organisation Details

प्ररूप|Type : Central PSU मंत्रालय|Ministry: Ministry of Coal

विभाग | Department : COAL INDIA LIMITED संगठन का नाम|Organisation Name: **Bharat Coking Coal Limited**

कार्यालय क्षेत्र|Office Zone: BCCL Dhanbad Jharkhand ईमेल आईडी|Email ID : shubham.kumar697@nic.in

Assistant Manager4

जीएसटीआईएन|GSTIN:

खरीदार विवरण|Buyer Details

पद|Designation :

संपर्क नंबर।Contact No.:

MM Department, level 3, Commercial Building, Koyla

पता|Address : Bhawan, Koyla Nagar,

DHANBAD, JHARKHAND-826005, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमति|IFD Concurrence :

प्रशासनिक अनुमोदन का पदनाम| GM/HoD/CMS

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम।

Designation of Financial Approval :

GM (MM)/HoD-MM (P)

भुगतान प्राधिकरण विवरण | Paying Authority Details

Role: PAO भुगतान का तरीका| Offline Payment Mode:

पद|Designation: Senior Manager

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

MM Department, level 3, Commercial Building, Koyla

पता|Address: Bhawan, Koyla Nagar,

DHANBAD, JHARKHAND-826005, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : 895A180000100878

कंपनी का नाम|Company Name : GLYNC TECH PRIVATE LIMITED

संपर्क नंबर|Contact No. : 09910009981

ईमेल आईडी|Email ID : prashar.rahul@gmail.com

B-1/A-26,MOHAN CO-OPERATIVE INDS. ESTATE,MATHURA ROAD, BADARPUR, पता। Address :

NEW DELHI, DELHI-110044, -एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-DL-09-0002780

07AAGCG0244D1Z4 (B) , (M) , (R) जीएसटीआईएन|GSTIN:

खरीदार द्वारा मूल्यांकित एमआईआई स्थिति | MII Status as

evaluated by buyer:

Verified

खरीदार द्वारा सत्यापित एमएसएमई स्थिति | MSME Status as

verified by buyer:

Verified

एमएसई सामाजिक श्रेणी|MSE Social Category : General एमएसई लिंग श्रेणी|MSE Gender: Male

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

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण | Product Details

# आइटम विवेरण Item Description	आइटम विवरण Ordered Quantity	इकाई Unit	इकाई मूल्य (INR) Unit Price (INR)	कर विभाजन (INR) Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
उद्याद का नाम Product Name : GLYNC LED Luminaire For Road And Street Lighting Rating - 180 Watt ब्रांड Brand : GLYNC ब्रांड प्रकार Brand Type : Registered Brand कैटलॉग की स्थिति Catalogue Status: Catalogue not verified by OEM कैसे बेचा जा रहा है Selling As : Reseller not verified by OEM श्रेणी का नाम और चतुर्थाश Category Name & Quadrant : LED Luminaire for Road and Street Lights (V2) Conforming to IS 10322 (Part 5 / Section 3) (Q3) मॉडल Model: RSL180 एचएसएन कोड HSN Code: HSN not specified by seller	5,114	pieces	1,006	जीएसटी GST (18%): 784,782.305 जीएसटी उपकर 1 GST Cess 1 (0%): 0 जीएसटी उपकर 2 GST Cess 2 (0 per accounting unit): 0 जीएसटी पर इनपुट टैक्स क्रेडिट (आईटीसी) Input Tax Credit (ITC) on GSTI (100%): 784,782.305 जीएसटी उपकर पर आईटीसी 1 ITC on GST Cess 1 (100%): 0 जीएसटी उपकर पर आईटीसी 2 ITC on GST Cess 2 (100%): 0	5,144,684
उत्पाद का नाम Product Name : GLYNC LED Luminaire For Road And Street Lighting Rating - 110 Watt ब्रांड Brand : GLYNC ब्रांड प्रकार Brand Type : Registered Brand कैटलॉग की स्थिति Catalogue Status: Catalogue not verified by OEM कैसे बेचा जा रहा है Selling As : Reseller not verified by OEM	3,809	pieces	660	जीएसटी GST (18%): 383,482.373 जीएसटी उपकर 1 GST Cess 1 (0%): 0 जीएसटी उपकर 2 GST Cess 2 (0 per accounting unit): 0 जीएसटी पर इनपुट टैक्स क्रेडिट (आईटीसी) Input Tax Credit (ITC) on	2,513,940

श्रेणी का नाम और चतुर्षांश Category Name & Quadrant: LED Luminaire for Road and Street Lights (V2) Conforming to IS 10322 (Part 5 / Section 3) (Q3) मॉडल Model: RSL110 एचएसएन कोड HSN Code: HSN not specified by seller	GST। (100%) : 383,482.373 जीएसटी उपकर पर आईटीसी 1 ITC on GST Cess 1 (100%) : 0 जीएसटी उपकर पर आईटीसी 2 ITC on GST Cess 2 (100%) : 0	
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कुल ऑर्डर मूल्य | Total Order Value (in INR)

परेषिती विवरण|Consignee Detail

क्र.सं. S.No	परेषिती Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है Delivery Start After	वितरण पूरा कब तक करना है Delivery To Be Completed By
1	पद Designation : - ईमेल आईडी Email ID : girish.kumar99@nic.in संपर्क Contact : 90316-66224- जीएसटीआईएन GSTIN : 20AAACB7934MFZB पता Address : Depot Officer, Central Store, Ekra, BCCL, Post Office- BANSJORA, Dhanbad, Jharkhand-828101., Dhanbad, JHARKHAND-828101, India	GLYNC LED Luminaire For Road And Street Lighting Rating - 180 Watt	-	5,114	29-Sep-2025	28-Dec-2025
		GLYNC LED Luminaire For Road And Street Lighting Rating - 110 Watt	-	3,809	29-Sep-2025	28-Dec-2025

$Product \, Specification \, for \, GLYNC \, LED \, Luminaire \, For \, Road \, And \, Street \, Lighting \, Rating \, \textbf{-} \, 180 \, Watt \, Color \, Color$

विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
	Description of the stores	LED Luminaire For Road And Street Lighting
	Conformity of the specification	Conforming to IS 10322 (Part 5/Section 3) and Particular Requirements for LED Street Lighting Luminaire conforming to IS 16107 (Part 2/Section 2)
STANDARDS	Type of luminaire [Ref. Cl. 1.1 of IS 16107(Part 2/Section 2)]	Type B
TANDARDS	Photobiological safety of LEDs (Ref. IS 16108)	Exempt Group
	BIS CRS compliance for LED luminaire for road and street lighting	Compliance to IS 10322/Part 5/Section 3
	BIS CRS Number - Must declare	R-81004057
	LED Rating (in Watts)/ System Wattage/ Rated Power	180
LED RATING	LED luminaire luminous Efficacy (Lumen/watt) (Hint: Total Lumen Calculation: Example: 18 W LED Rating x 100 Lumen/Watt = 1800 Lumens, 18 W LED Rating x 120 Lumen / Watt = 2160 Lumens, 18 W LED Rating x 140 Lumen/Watt = 2520 Lumens)	100
	Color Temperature of LEDs (in K)	6500
	Tolerance for Correlated Color Temperature (CCT)	As per Table 4 of clause 9.2 of IS 16107 Part 2/Section 2
	Rated voltage / Luminaire works on	230 V, 50 Hz, AC / Single phase three wires system (Phase, Neutral and Earth)
	Input operating voltage range and frequency	140 to 270 Volts AC at 50 Hz +/-2
ELECTRICAL	Automatic higher cut off voltage	Above 300 Volt
CHARACTERISTIC	AC power factor at full load	≥ 0.90
	Total Harmonics Distortion	≤ 20 %
	Colour Rendering Index(CRI)	≥ 70
	LED Beam Angle	≥ 120
	Number of electronic control gear in the luminaire (power supplies)	2
CONTROL GEAR	The total circuit power	As per clause 8 of IS 16104
	Efficiency	≥ 85% (up to 70 W)
	Protection of the entire housing (both LED section and driver section) as per IS 10322 (Part 1)	IP 66

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PROTECTION	Other protection	Output Short Circuit Protection, Output Overload Protection, Input Over Voltage Protection, Input and Output Reverse Polarity and as per IS 10322/Part 5/Section 3
PROTECTION	The luminaire protected against surges and transients, Internal, (in KV, Minimum)	5
	The luminaire is protected against surges and transients, External, (in KV, Minimum) (hint: In case of no protection select "0")	10
CONSTRUCTION	Working life for LED (in Hours) (Burning hours as per LM-80 and LM 21 Reports)	50000
	Optic lens material (UV stabilised)	No Poly carbonate lens
	Construction of Luminaire	Luminaires casing/housing (single piece housing): Pressure die casted aluminium alloy with higher therma conductivity, The luminaire body: Corrosion resistant powder coated, Heat sink: The heat sink provided wit die-cast aluminium along with sufficient heat sink fins to dissipate heat effectively, Material of the fasteners: Stainless steel (Grade - 304), MCPCB provided with FR4 grade minimum 0.8 to 1.0 mm thick or more, Driver components: Industrial grade, Light Source: SMD LED Chip as per LM 80, Soldering point temperature: Not exceed 85 deg C at ambient temperature 25 deg C
LUMINAIRE	Construction of Luminaire Body	Moulded / Extruded silicon loop gasket provided in the luminaire body to ensure a weatherproof seal between the UV Glass cover and the metal housing to exclude the entry of dust, water, insects, etc., and the Luminaries cover material provided with Clear Toughened glass with 4 mm thick /Clear Polycarbonate. The Optical cover material not get discoloured and not suffer degradation due to heat and ageing within the warranty period. Suitable connector is provided for LED connection between driver output and LED, Capacitor rated temperature is > / =105 deg C
	Provision of luminaire connecting wire along with the supply of material	50 cm (ISI marked to IS 9968)
	Minimum operating temperature	-10 deg C
	Maximum operating temperature	+50 deg C
	Operating Humidity Range	10 % to 95% RH
	Additional requirement	NA NA
	Marking requirements for the LED Luminaire	Manufactures name and brand on the aluminium die cast body:Engraved/Embossed, Manufacturer's name, model number, serial number on the Luminaire, Date of manufacture (month-year), and lot number as identification mark inside of each unit and the outside of each packaging box, Operation characteristics voltage and power be marked inside of each LED luminaire unit
MARKING	Diameter of pole luminaire suitable for [(up to 45W: the Pole OD shall be 40mm), (>45W<120W: the Pole OD Shall be 50 mm), (above 120W: the pole OD shall be 60 mm)]	Yes
	LED Make	OSRAM / NICHIA / CREE / SAMSUNG / SEOUL / LUMILEDS / PHILIPS / SYSKA / LUMENMAX / EVERLIGHT / EDISON / BRIDGELUX / NATIONSTAR / REFOND/APT
	Warranty for free replacement (in years)	2
	EMI/EMC compliance as applicable	No
	Availability of LM 79 (Photometry) report (Ref IS 16106) from Central Government Lab /NABL accredited/ILAC accredited lab (LM-79 report shall contains total lumen output, power, PF, Current in Amps, CRI & CCT, etc)	Yes
REPORTS AND CERTIFICATIONS	Availability of LM 80 and TM 21 (Ref IS 16105) report and Photo biological report for LED from Central Government Lab /NABL accredited /ILAC accredited lab (LM-80 report shall contain Photo Biological report)	Yes
	Availability of test report for luminaire from Central Government Lab /NABL accredited /ILAC accredited lab to prove conformity of the specification	Yes, As per IS 10322/Part 5/Section 3 and IS 16107/Part 2/Section 2
	Agreed to furnish all the test reports and certificates to buyer on demand	Yes
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उत्पाद का बीआईएस लाडसेंस	I BIS license of the product: 81004057	
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खरीदार परिभाषित अ	र्तोरक्त विशिष्टता के लिए Buyer Defined Ad	dditional Specification for GLYNC LED Luminaire For Road And Street Lighting

Rating - 180 Watt

विनिर्देश|Specification मूल्य|Value

Electrical Parameters	1. Ingress Protection (IP Rating) as per IS:10322 (Part 1):1982 latest: IP 66 2. AC Power Factor at full load (Minimum): 0.95
Optical Parameters 1. Working life for LED (Minimum burning hours as per LM-80 and LM 21 reports): 50,000 hours 2. Minimum Led luminaire luminous efficacy (lumen::watt): 100 Lm/Watt Thermal Parameters Operating temperature range: -10 deg C to +50 deg C	

Product Specification for GLYNC LED Luminaire For Road And Street Lighting Rating - 110 Watt

विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
	Description of the stores	LED Luminaire For Road And Street Lighting
	Conformity of the specification	Conforming to IS 10322 (Part 5/Section 3) and Particular Requirements for LED Street Lighting Luminaire conforming to IS 16107 (Part 2/Section 2)
STANDARDS	Type of luminaire [Ref. Cl. 1.1 of IS 16107(Part 2/Section 2)]	Туре В
STANDARDS	Photobiological safety of LEDs (Ref. IS 16108)	Exempt Group
	BIS CRS compliance for LED luminaire for road and street lighting	Compliance to IS 10322/Part 5/Section 3
	BIS CRS Number - Must declare	R-81004057
	LED Rating (in Watts)/ System Wattage/ Rated Power	110
LED RATING	LED luminaire luminous Efficacy (Lumen/watt) (Hint: Total Lumen Calculation: Example: 18 W LED Rating x 100 Lumen/Watt = 1800 Lumens, 18 W LED Rating x 120 Lumen / Watt = 2160 Lumens, 18 W LED Rating x 140 Lumen/Watt = 2520 Lumens)	100
	Color Temperature of LEDs (in K)	6500
	Tolerance for Correlated Color Temperature (CCT)	As per Table 4 of clause 9.2 of IS 16107 Part 2/Section 2
	Rated voltage / Luminaire works on	230 V, 50 Hz, AC / Single phase three wires system (Phase, Neutral and Earth)
	Input operating voltage range and frequency	140 to 270 Volts AC at 50 Hz +/-2
ELECTRICAL	Automatic higher cut off voltage	Above 300 Volt
HARACTERISTIC	AC power factor at full load	≥ 0.90
	Total Harmonics Distortion	≤ 20 %
	Colour Rendering Index(CRI)	≥ 70
	LED Beam Angle	≥ 120
	Number of electronic control gear in the luminaire (power supplies)	2
CONTROL GEAR	The total circuit power	As per clause 8 of IS 16104
	Efficiency	≥ 85% (up to 70 W)
	Protection of the entire housing (both LED section and driver section) as per IS 10322 (Part 1)	IP 66
PROTECTION	Other protection	Output Short Circuit Protection, Output Overload Protection, Input Over Voltage Protection, Input and Output Reverse Polarity and as per IS 10322/Part 5/Section 3
PROTECTION	The luminaire protected against surges and transients, Internal, (in KV, Minimum)	5
	The luminaire is protected against surges and transients, External, (in KV, Minimum) (hint: In case of no protection select "0")	10
CONSTRUCTION	Working life for LED (in Hours) (Burning hours as per LM-80 and LM 21 Reports)	50000
	Optic lens material (UV stabilised)	No Poly carbonate lens
		Luminaires casing/housing (single piece housing): Pressure die casted aluminium alloy with higher therma conductivity, The luminaire body: Corrosion resistant powder coated, Heat sink: The heat sink provided wit die-cast aluminium along with sufficient heat sink fins to dissipate heat effectively, Material of the

	Construction of Luminaire	fasteners: Stainless steel (Grade - 304), MCPCB provided with FR4 grade minimum 0.8 to 1.0 mm thick or more, Driver components: Industrial grade, Light Source: SMD LED Chip as per LM 80, Soldering point temperature: Not exceed 85 deg C at ambient temperature 25 deg C
LUMINAIRE	Construction of Luminaire Body	Moulded / Extruded silicon loop gasket provided in the luminaire body to ensure a weatherproof seal between the UV Glass cover and the metal housing to exclude the entry of dust, water, insects, etc., and the Luminaries cover material provided with Clear Toughened glass with 4 mm thick /Clear Polycarbonate. The Optical cover material not get discoloured and not suffer degradation due to heat and ageing within the warranty period. Suitable connector is provided for LED connection between driver output and LED, Capacitor rated temperature is > / =105 deg C
	Provision of luminaire connecting wire along with the supply of material	50 cm (ISI marked to IS 9968)
	Minimum operating temperature	-10 deg C
	Maximum operating temperature	+50 deg C
	Operating Humidity Range	10 % to 95% RH
	Additional requirement	NA .
	Marking requirements for the LED Luminaire	Manufactures name and brand on the aluminium die cast body:Engraved/Embossed, Manufacturer's name, model number, serial number on the Luminaire, Date of manufacture (month-year), and lot number as identification mark inside of each unit and the outside of each packaging box, Operation characteristics voltage and power be marked inside of each LED luminaire unit
MARKING	Diameter of pole luminaire suitable for [(up to 45W: the Pole OD shall be 40mm), (>45W<120W: the Pole OD Shall be 50 mm), (above 120W: the pole OD shall be 60 mm)]	Yes
	LED Make	OSRAM / NICHIA / CREE / SAMSUNG / SEOUL / LUMILEDS / PHILIPS / SYSKA / LUMENMAX / EVERLIGHT / EDISON / BRIDGELUX / NATIONSTAR / REFOND/APT
	Warranty for free replacement (in years)	2
	EMI/EMC compliance as applicable	No
	Availability of LM 79 (Photometry) report (Ref IS 16106) from Central Government Lab /NABL accredited/ILAC accredited lab (LM-79 report shall contains total lumen output, power, PF, Current in Amps, CRI & CCT, etc)	Yes
REPORTS AND CERTIFICATIONS	Availability of LM 80 and TM 21 (Ref IS 16105) report and Photo biological report for LED from Central Government Lab /NABL accredited /ILAC accredited lab (LM-80 report shall contain Photo Biological report)	Yes
	Availability of test report for luminaire from Central Government Lab /NABL accredited /ILAC accredited lab to prove conformity of the specification	Yes, As per IS 10322/Part 5/Section 3 and IS 16107/Part 2/Section 2
	Agreed to furnish all the test reports and certificates to buyer on demand	Yes

उत्पाद का बीआईएस लाइसेंस|BIS license of the product: 81004057

खरीदार परिभाषित अतिरिक्त विशिष्टता के लिए |Buyer Defined Additional Specification for GLYNC LED Luminaire For Road And Street Lighting Rating - 110 Watt

विनिर्देश Specification मूल्य Value	
Electrical Parameters 1. Ingress Protection (IP Rating) as per IS:10322 (Part 1):1982 latest: IP 66 2. AC Power Factor at full load (Minimum): 0.95	
Optical Parameters Working life for LED (Minimum burning hours as per LM-80 and LM 21 reports): 50,000 hours	
Thermal Parameters Operating temperature range: -10 deg C to +50 deg C	

ईपीबीजी विवरण | ePBG Detail

सलाहकार बैंक Advisory Bank :	State Bank of India
ईपीबीजी प्रतिशत (%) ePBG Percentage(%):	5.00

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

आरसीएम/एफसीएम के संबंध में सामान्य खंड |General Clauses w.r.t RCM/FCM

- 1. Where ever RCM is applicable, for sellers (Regular GST registered seller who opted out of FCM as per notifications of GST like GTA, unregistered seller), Buyer have liability of paying the GST and GST cess to the government on the specified rate mentioned by them in this contract. Seller will invoice buyer with Zero GST and GST cess.
- 2. For Registered sellers as per FCM, rates will be inclusive of prescribed rate of GST and GST cess. ITC available to buyer as shown in the bid document have been applied while evaluating the bids. Seller has liability of paying the GST and GST cess to the govt and same will be charged from buyer while invoice.
- 3. For Registered sellers who opted for RCM while quoting for specified category under section 9(3) like GTA rates will be exclusive of GST and GST cess. GST and GST cess as indicated by the buyer in the bid document payment of GST and GST cess will be the liability of buyer.
- 4. For Unregistered sellers Liability of payment of GST and GST cess is in Buyers scope. GST and GST cess as indicated by the buyer in the bid document will be the liability of buyer. Unregistered seller will invoice buyer with zero GST and Zero GST cess.
- 5. For sellers under Composition Scheme: There is no liability of payment of GST and GST cess in Buyers cope. Seller will invoice Zero GST and GST cess in the invoice to buyer.

नियम और शर्तें|Terms and Conditions

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
- 1.3 All GeM Sellers / Service Providers are mandated to ensure compliance with all the applicable laws / acts / rules including but not limited to all Labour Laws such as The Minimum Wages Act, 1948, The Payment of Wages Act, 1936, The Payment of Bonus Act, 1965, The Equal Remuneration Act, 1976, The Payment of Gratuity Act, 1972 etc. Any non-compliance will be treated as breach of contract and Buyer may take suitable actions as per GeM Contract.
- 2. Buyer Added Bid Specific Terms and Conditions-

2.1 Scope of Supply.

Scope of supply (Bid price to include all cost components): Only supply of Goods

2.2 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):

NA

Post Receipt Inspection at consignee site before acceptance of stores: G.M. (E&M) I/c or his representative.

2.3 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.

2.4 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.

2.5 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 up to 25% of the contracted quantity during the currency of the contract at the contracted rates. The delivery period of quantity shall commence from the last date of original delivery order and in cases where option clause is exercised during the extended delivery period the additional time shall commence from the last date of extended delivery period. The additional delivery time shall be (Increased quantity ÷ Original quantity) × Original delivery period (in days), subject to minimum of 30 days. If the original delivery period is less than 30 days, the additional time equals the original delivery period. The Purchaser may extend this calculated delivery duration up to the original delivery period while exercising the option clause. Bidders must comply with these terms.

2.6 Buyer Added Bid Specific ATC:

Buyer Added text based ATC clauses

Proveness Criteria -

The Consumable Goods / Consumables shall be considered proven provided the tendered item(s) of same / higher specifications / ratings / versions, etc. have been supplied durin g the last 5 years from the date of tender opening against orders of CIL and its subsidiaries, other PSUs, Government Departments and Private Organizations, and their perform ance has been found satisfactory.

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 PSUs / Govt. Departments / Private Organizations, the bidder will be asked to submit a Self-Certificate in the following format, along with Proof of Payment against the Purchase Order(s)/Rate Contract(s) and commissioning certificate(s) (in case of Equipment, P&M, etc. where installation & commissioning is required):

"The items covered in the Purchase Order(s)/ Rate Contract(s) copies enclosed with our offer have been fully executed and have performed satisfactorily as per the provisions of r espective Purchase Order(s)/ Rate Contract(s) and all the complaints/claim (s) lodged by the purchaser, if any, have been attended to and no complaints/ claims(s) are pending".

If bidders have submitted documents to prove the Startup/MSE status for the tendered ite m and their products are ISI marked/DGMS approved/Proven in CIL or its Subsidiary companies/Proven product of the ancillary unit of a Subsidiary Company of CIL, they will be required to submit the following applicable related documents, for relaxation from the criteria of prior experience and prior turnover:

• a valid BIS Marking License for the quoted items

or

• Rate contract issued by CIL/its Subsidiary Companies for the quoted items

or

a valid DGMS Approval certificate for the quoted items

or

Proven Ancillary certificate issued by BCCL for the quoted items.

or

if bidders have submitted documents to prove the Startup/MSE status for the tendered ite m without certificate towards quality, assurance and capability from some authority like M SME, NSIC, etc, the bidder needs to submit Proforma for Equipment and Quality Control' (as per Annexure-1) duly filled along with the bid for assessing the techno-commercial capability of the vendors to manufacture and deliver goods as per the prescribed quality and technical specification.

The document(s) / certificate(s) furnished by the bidders for ISI markings or DGMS approval for any relaxation should be valid on the date of tender opening and a copy of such docume nt(s)/certificate(s) valid on the date of supply, must accompany their bill(s).(Proforma attached in buyer added bid specific ATC document).

Security Deposit - ePBG mentioned in Bid document will work as Security Deposit.

- a. The successful tenderers will have to submit Security Deposit for the 5% value of the total landed value of the contract including all taxes, duties and other costs and charge s. In case of Rate / Running Contracts the Security Deposit shallbe for an amount of 5% of average annual offtake contractual value; and in case RC period is longer than 1 year, SD amount shall be 5% of average annual offtake. In case of Contracts for procurement of Capital Goods along with WarrantySpares & Consumables (if applicable) and additional Spares & Consumables / AMC / CMC for more than one year, the Security Deposit shall be for 5% of equipment landed value along with maximum annual landed value of Spares & Consumables.
- b. The Security Deposit shall be deposited through RTGS / NEFT / IMPS /e-BG/ other digital modes or in the form of a Bank Guarantee in the prescribed format from a RBI Sche duled Bank in purchaser's country (on a non-judicial stamp paper) within 15 days from date of notification of award or placement of order.
- c. The Security Deposit shall be in the same currency(ies) in which contract is to be signed/ issued. In case of multi-currency contract, separate Security Deposit Bank Guarantee (SDBG) in respective currency for required value as above shall be submitted.
- d. In case of equipment, SDBG shall not be individual equipment wise. However, multiple Bank Guarantees for Security Deposit shall be permissible provided value of all the SD BGs totals to 5% of the contract value, and all are submitted simultaneously within the specified time schedule and all of them are in the same prescribed format of SDBG with out linking to any particular equipment.
- e. The SDBG shall remain valid up to 3 months after completion of supplies and acceptance of materials by the consignee in case of supply contracts and in case of contracts fo r equipment involving installation and commissioning, 3 months after the supply and commissioning of all the equipment covered in the contract.
- f. If the successful tenderer fails to deposit the security deposit within 15 (fifteen) days from date of notification of award/ placement of order, another opportunity may be given to them for submission of Security Deposit within next 15days. If the successful tenderer still fails to deposit the security deposit within the extended period but executes the supplies within scheduled delivery period, the submission of Security Deposit may be waived, as the purpose of submission of SD is fulfilled.
- g. In cases where the successful tenderer did not submit the security deposit even within the extended period for SD submission but has supplied the materials either in full or in part after the extended period for SD submission, a penalty equivalent to 0.5% (half percent) of SD amount for delay of each week or part thereof (period of delay is to be cal culated from the 31st day from the date of notification of award/placement of order to the date of receipt of full SD) shall be levied subject to a maximum of 5% of the contract value.
- h. Security Deposit will be released with the approval of HOD of MM Department / Area GM within 30 days after completion of supplies and acceptance of material by the consi gnee in case of supply contract or after successful commissioning and on receipt of confirmation of Performance Bank Guarantee(s) for all the equipment covered in the contract in case of contracts for equipment and all those items/ goods involving installation and commissioning and PBG.
- i. All Central/State Government Organization/PSUs shall be exempted from submission of Security Deposit. OEM/OES shall also be exempted from submission of Security Deposit in case of procurement of Spare Parts for equipment against Single Tender Enquiry/Open/Limited Tenders.
- $f.\ The\ SDBG\ will\ be\ submitted\ Through\ Structured\ Financial\ Management\ System\ (SFMS).$

Performance Bank Guarantee (PBG)

Apart from 5 % e-PBG as per GeM format (which is towards security Deposit), the successful bidder shall be required to furnish a performance bank Guarantee as per following,

- i. The successful tenderer shall be required to furnish a Performance Guarantee equivalent to 10% value of the contract to cover the warranty/quarantee period.
- ii. The Performance Guarantee shall be in the form of a Bank Guarantee issued by a RBI scheduled bank in India as per given format attached in buyer added bid specific ATC document on a non-judicial stamp paper.
- iii. The Performance Bank Guarantee (PBG) shall be in the same currency (ies) in which contract has been si gned/created. In case of multi-currency contract, separate PBG in respective currency for required value s hall be submitted.
- iv. The PBG (s) shall remain valid till 3 months after the completion of warranty period of all the equipment/ items covered in the contract. The PBG is of total 27 months duration from the date of successful installat ion, commissioning etc. as per GeM contract terms in present case.
- v. The PBG shall be submitted, sufficiently in advance (say 3-4 weeks) to enable its verification before sub

mission of the invoice for payment of the supplied material(s).

vi. The PBG issued by Issuing bank on behalf of the bidder in favour of "Bharat Coking Coal Limited" shall b e in paper form (Stamp Paper) as well as issued under "Structured Financial Messaging System". The detai Is of beneficiary Bank for issue of BG through SFMS Platform shall be as under, Issuing Bank should send the underlying confirmation to either of following banks:

Name of beneficiary & its details	Name	Bharat Coking Coal Limited	
	Area	HQ,BCCL	
	Bank Account no.	35160317947	
	Deptt.	MM Department	
Beneficiary Bank, Branc	State Bank of India	•	
h & Address	Main Branch Dhanbad		
IFSC code	SBIN000066		

		Or	
Name of beneficiary & its details	Name	Bharat Coking Coal Limited	
	Area	HQ,BCCL	
	Bank Account no.	019605001057	
	Deptt.	MM Department	
Beneficiary Bank,	ICICI Bank		
Branch & Address	ICICI Bank, Dhanbad		
IFSC code	ICIC0000196		

- Original copy of the Bank Guarantee issued by the Issuing Bank shall be sent by the issuing bank to MM department, BCCL.
- The release of the Performance Bank guarantee(s) after above indicated period, shall be subject to satisfactory performance of the equipment/items during the warrant y period and fulfilment of contractual obligations failing which, action for further extension or encashment of PBG, as deemed suitable shall be taken. The Performance Bank Guarantee shall be released after expiry of validity period if no claim is pending, with the approval of the concerned HOD (MM) after expiry of validity period after o

 - btaining the following:
 1. 'No Claim Certificate' from the concerned HOD (User Dept.) indicating that there is no claim pending.
 2. 'No Claim Certificate' from the contractor indicating that there is no claim pending and that there is no dispute pending as per attached annexure in buyer added bid specific ATC document.
- After completion of warranty period successful tenderer needs to submit 'No Claim Certificate' indicating that there is no claim pending and that there is no dispute pe
- nding as per attached annexure in buyer added bid specific ATC document.

 In cases where the supplier does not submit the PBG in time or as per the prescribed format in line with the contract stipulations, the PBG amount may be deducted fr om the first bill or in case of insufficient amount, from subsequent bill(s) of the supplier till the full PBG amount is deducted. This amount shall be refunded to the supplie upon acceptance of PBG submitted by them.
- E. TReDS: Trade Receivables Discounting System (TReDS) is an initiative of Reserve bank of India (RBI) to facilitate MSME receivable payments from corporates.
- BCCL has on boarded on following four TReDS platforms
 - i. Receivables Exchange of India Limited (RXIL), websitewww.rxil.in
 - ii. A-treds Ltd (Invoicemart), website-www.invoicemart.com11 / 14
 - iii. Mynd Solutions Pvt.Ltd. (M1 exchange) , website- www.m1exchange.com
 - iv. C2FO Factoring Solutions Private Limited, website www.c2treds.com

MSE bidders willing to get payment through this system may get registered on TReDS platf orm and confirm the respective member code of TReDS Portals in their offer. The bidder ma y contact respective portals for any queries /details.

F. The details of shipping documents to be furnished by the Supplier are specified below:

Upon dispatch of the Goods to the consignee, the Supplier shall notify the Purchaser and Ul timate Consignee,

- i. Supplier's invoice showing Contract Number, Goods description, quantity, unit price, total amount;
- ii. Railway receipt/ Transporter's consignment note /acknowledgement of receipt of Goods f rom the consignee(s);
- iii. Manufacturer's/Supplier's warranty / guarantee certificate;
- iv. Manufacturer's Test & Inspection certificate (if any)

The above documents shall be provided by the supplier at the time of arrival of the Goods a t the consignee's end. In case of delay, the Supplier will be responsible for any consequent expenses.

G. Certificate of Local Content as per Public Procurement (Preference to Make in India) Ord er, 2017 (as amended from time to time) for tender value less than 10 Cr.

Tender No.: dated dated
We, M/s, having registered office at, being OEM of the offered product/services do hereby confirm that the percentage of local content in the offered product / service is % and meets the local content requirement for 'Class – I local supplier' (Strike off which is not applicable) as prescribed under Pu blic Procurement (Preference to Make in India) Order, 2017 (as amended from time to time).
The complete address of the location(s) at which the local value addition is made, is / are as under:
1.
2.
(Signature of the authorised signatory)
Name:
Designation: Email id:
Mobile No:
Place:
Date:
Note: Percentage of local content is to be mentioned as per the formula given in Annexure 28 (page no 285) of Manual for Procurement of Goods, Second Edition, 2024 issued by Department of Expenditure, MoF, GoI. (https://doe.gov.in/circulars/manual-procurement-goods-second-edition-2024)
2.7 Buyer Added Bid Specific ATC:
Buyer uploaded ATC document <u>Click here to view the file</u> .
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 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.
2.10 <i>Generic</i> 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
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।
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