Contract|अनुबंध



Contract No | अनुबंध क्रमांक: GEMC-511687757176833

Generated Date | अनुबंध तिथि: 03-Mar-2023

Bid/RA/PBP No.|बोली/आरए/पीबीपी संख्या: <u>GEM/2022/B/2785765</u>

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 Contact No.|संपर्क नंबर : 94705-95938-Email ID|ईमेल आईडी : mrunal.mehta@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 : Designation of Administrative Approval

प्रशासनिक अनुमोदन का पदनाम:

Designation of Financial Approval| वित्तीय अनुमोदन का पदनाम :

Paying Authority Details। भुगतान प्राधिकरण विवरण

PAO Payment Mode| भुगतान का Offline

Designation|पद : **HOD Purchase Finance** Email ID|ईमेल आईडी : pao5.bccl.jh@gembuyer.in

GSTIN|जीएसटीआईएन :

MM Department, level 3, Commercial Building, Koyla

Address|पता: Bhawan, Kovla Nagar,

DHANBAD, JHARKHAND-826005, India

Seller Details|विक्रैता विवरण

GeM Seller ID|जेम विक्रैता आईडी : EFFF180000095521

Company Name|कंपनी का नाम : ENSOL MULTICLEAN EQUIPMENTS PRIVATE LIMITED

Contact No.|संपर्क नंबर : 09414072242 Email ID|ईमेल आईडी : info@ensolindia.com

401, Neelkanth, Bhawani Singh Road, Sahakar Bhawan Ke Samne, Address|पता :

Jaipur, RAJASTHAN-302005, -

No

DT(OP)

GM(MM)

MSME verified | एमएसएमई सत्यापित : Yes

MSME Registration number|एमएसएमई पंजीकरण संख्या : RJ17A0041285 08AABCE2449P1Z9

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

Product Details|उत्पाद विवरण

#	Item Description आइटम विवरण	Ordered Quantity आइटम विवरण	Unit इकाई	Unit Price (INR) इकाई मृल्य (INR)	Tax Bifurcation (INR) कर विभाजन (INR)	Price (Inclusive of all Duties and Taxes in INR) मूल्य (INR में सभी शुल्क और कर सहित)
1	Product Name उत्पाद का नाम : ENSOL Vaccum Based Diesel Truck Mounted Sweeping Machine Road Sweeper Brand ब्रांड : ENSOL 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 चतुर्धांश : Road Sweeper (Q4) Model मॉडल : ENSOL EMRS-3.0 HSN Code एचएसएन कोड: HSN not specified by seller	1	pieces	4,410,000	NA	4,410,000
To	Total Order Value कुल ऑर्डर मूल्य (in INR)					4,410,000

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
1	Designation पद : - Email ID ईमेल आईडी : rajendra.g5532@nic.in Contact संपर्क : 9470-596461-628769 GSTIN जीएसटीआईएन : - Address पता : Depot Officer, Bera Regional Store, Near Dowari colliera,	ENSOL Vaccum Based Diesel Truck Mounted Sweeping Machine Road Sweeper	-	1	03-Mar-2023	01-Jun-2023

DHANBAD, JHARKH	D. Dhansar, Dhanbad., IAND-828106, India		
roduct Specification	for ENSOL Vaccum Based Diesel Truck Mounted Sweeping Machine Road Sweeper		
pecification विनिर्देश	Sub-Spec उप-विनिर्देश	Value मूल्य	
	Type of Road Sweeper	Truck Mounted Sweeping Machine	
	Main Engine Capacity(cc)	3300	
	Make of Chassis	TATA 1212	
	Type of Chassis Frame	Cabin chassis	
	Category of Vehicle for which Chassis to be used	Medium Capacity Commercial Vehicle	
	Type of Chassis	Chassis with Facecowl	
	Type of Fuel	Diesel	
	Vehicle Emission Complaince	BS-VI	
	Fuel Consumption (declared by OEM as certified by Test Agency under Rule 115of CMVR 1989) (Ltr/Hr)	6	
	Speed, Max (Km/Hr)	80	
	Max Engine Power BHP (BHP@rpm)	125	
	Max Engine Torque (N-M@rpm)	390	
	Main Engine Aspiration	Turbocharged Intercooled	
	No of Cylinder in Main Engine	4	
	Fuel Tank Capacity (Ltrs)	160	
	Width of Chassis (mm)	2315	
	Gradeability of Vehicle with load(%)	28.8	
	Gradeability of Vehicle without load(%)	24	
	Ground Clearance (mm)	225	
eneric Parameters	Wheel Base (mm)	4200	
	Kerb Weight (kg)	4730	
	Gross Vehicle Weight (kg)	11990	
	No of Axle	2	
	Axle Configuration (No of Outside Tyre x No of Driving Tyre)	2x2	
	Type of Front Axle and Suspension System	LEAF SPEING	
	Type of Rear Axle and Suspension System	LEAF SPEING	
	Type of Vehicle Tyre	Radial	
	Size Of Front Tyres (mm)	800	
	Size Of Rear Tyres (mm)	800	
	Chassis Transmission System	Manual	
	No. of Speed/ Forward Gears	5	
	Type of Steering	Power Operated	
	Turning Radius,Min (mm)	8300	
	ABS Fitted	Yes	
	Front Vehicle Brake	Pneumatic Drum	
	Rear Vehicle Brake		
	Type of Clutch	Pneumatic Drum	
	Sweeping Speed (Km/Hr)	Dry Single Plate	
ertification	Chassis Certification ARAI/VRDE/ICAT No.	AAPN 0316	
a unication		+	
	Battery Warranty (Months) Warranty Distance unlimited during warranty period/lam)	24	
rformance Parameters	Warranty Distance unlimited during warranty period(km)	Yes	
	No. Of Free Service	0	
	Standard Sparewheel with carrier mounted on chassis and Tool Kit	Yes	
	Warranty Time (Months)	12	

Second Secondary Speed Sec		Height of Chassis (mm)	2570
Audillary Deset Engine for Hydraulic and Preservatic Operation 155 Auxillary Deset Engine for Childrania 150 Auxillary Deset Engine for Hammin 150 Auxillary Deset Engine for Hammin 150 Auxillary Deset Engine for Hammin 150 No. of Cyfinders in Auxillary Deset Engine Well and Cypadry (Lics) 100 No. of Cyfinders in Auxillary Deset Engine 151 No. of Centre Brush in Sweeping System 1 1 Damenter of Centre Brush in Sweeping System 2 2 Side Brush Geneter Grown 150 No. of Side Brush in Sweeping System 2 2 Side Brush Chemeter Grown 1 000 Main Broom Length (row) 1 000 Prydants Cystem 1 1 000 Dust Cellector Container Capadry (Curri) 3 000 Dust Cellector Container Capadry (Curri) 3 000 Dust Cellector Container Capadry (Curri) 3 000 Type of River scott in Dust Control Tipping Angels Gengere 4 45 Dumping Height from 1 0000 Blower Rating (multimis) 2 250 Soution Hose (meters) 1 000 Miner Trank Cystem Typel 1000 Miner Trank Capacry (trs) 1 000 Material to be used in manufacturing of water tark 1000 Material to be used in manufacturing of water tark 1000 Material to be used in manufacturing of water tark 1000 Miner Capacry (trs) 1000 Material to be used in manufacturing of water tark 1000 Miner Capacry (trs) 1000 Material to be used in manufacturing of water tark 1000 Miner Capacry (trs) 1000 Material to be used in manufacturing of water tark 1000 Miner Capacry (trs) 1000 M		Size of Wheel (mm)	800
TYES AUDITION DISCOST POWER (PRESIDENT) AUDITION DISCOST ENQUERY STANSSASON BELT DRIVEN		Speed Governers	Yes
Audilary Diesel Engine Transmission 100		Auxiliary Diesel Engine for Hydraulic and Pneumatic Operation	Yes
Autiliary Diesel Fingler fuel tonis Capaciny (timp) 100 No. of Cylinders in Autiliary Diesel Engine 4 No. of Centre Brish in Sweeping System 1 Diameter of Centre Brish (mm) 400 Material of Centre Brish (mm) 400 Main Broom Domiter (mm) 400 Main Broom Domiter (mm) 400 Main Broom Material 400 No. of Melon Broom Domiter (mm) 400 No. of Melon Broom Material 400 No. of Melon Broom Domiter (mm) 400 No. of Melon Broom Material 400 No. of Melon Broom Domiter (mm) 400 No. of No. of Steel Melon 400 No. of Steel Report 400 No. of No. of Steel Report 400 No. of N		If Yes Auxiliary Diesel Power (HP@rpm)	105
No. of Cylinders in Auxillary Dissell Engine 4 No. of Centre Brush (mm) 400 Dameer of Centre Brush (mm) POLY PROP AND STEEL No. of Side Brush In Sweeping System 2 Side Brush Diameter (mm) 400 Man Broom Diameter (mm) 400 Main Broom Diameter (mm) 1220 Main Broom Material POLY PROP AND STEEL Sweeping Width (mm) 3000 Hydraulic System Yes Sweeping Width (mm) 3000 Hydraulic System Yes Pollutaric System Yes Date Collector Container Aderial Mild Sized Tillickness of Inter from Dust Collector Container Made (mm) 3 Till Frey Fair Under (mm) 3 Till Frey Speed (FMM) 3000 Higher Aged (Regret) 45 Dumping Height (mm) 1100 Higher Aged (Regret) 45 Suction Rose (metres) 5 Suction Rose (metres) 5 Water (all pull min frevenure Type) Yes Water (all pull min frevenure Type) Yes		Auxiliary Diesel Engine Transmission	BELT DRIVEN
No. of Centre Brush in Sweeping System 1		Auxiliary Diesel Engine fuel tank Capacity (Ltrs)	100
Diameter of Centre Brush (nam)		No. of Cylinders in Auxiliary Diesel Engine	4
Constructional Parameter Absorbal of Centre Brush POLY PROP AND STEEL No. of Side Brush in Sweeping System 2 Side Brush Diameter (mm) 400 Main Broom Diameter (mm) 400 Main Broom Diameter (mm) 1000 Main Broom Material POLY PROP AND STEEL Sweeping Width (mm) 3000 Hydarulic System Yes Dust Collector Container Lapacity (Curm) 3 Dust Collector Container Material Mild Steel Tibichess of sheet from Dist Collector Container Made (mm) 3 Type of Filter used in Dust Control PLEATED TYP Tipping Angle Degree) 45 Duming Height, firm 1000 Collector Mechanism Vaccum Based Blower Speed (EPM) 3000 Blower Rating (m3/min) 250 Suiter Jeiting Paing Pressure Type) Yes Water Jump Pressure (Bar) 40 Water Pump Pressure (Bar) 40 Water Pump Pressure (Bar) 40 Water Pump Pressure (Bar) 40 Water Tank Capacity (Lirs) 20		No. of Centre Brush in Sweeping System	1
No. of Side Brush in Sweeping System 2		Diameter of Centre Brush (mm)	400
Side Brush Diameter (mm) 600 Main Broom Diameter (mm) 400 Main Broom Length (mm) 1200 Main Broom Material 1000 1200		Material of Centre Brush	POLY PROP AND STEEL
Main Broom Diamter (mm)		No. of Side Brush in Sweeping System	2
American Description (mm) 1200 No. of Main Broom 1 Main Broom Material POLY PROP AND STEEL Sweeping Width (mm) 3000 Phydrulic System Yes Phydrulic System Yes Dost Collector Container Anderial Mild Steel Dust Collector Container Material Mild Steel Hickness of sheet from Dust Collector Container Made (mm) 3 Type of Filter used in Dust Control PLEATED TYP Tipping Angle (Degree) 45 Dumping Height (mm) 100 Collector Mechanism Vaccum Based Blower Rating (m3/min) 250 Suction Mose (metres) 5 Mater Jetting Pump Pressure Type) Yes Water Jump Pressure (Bar) 40 Mater Tank Capacity (Ltrs) 820 Mater Tank Capacity (Ltrs) 820 Prize (Location On RussHES AND REAR Pinel Gauge Indicator in Control Panel Yes Fuel Gauge Indicator in Control Panel Yes Puel Gauge Indicator in Control Panel Yes Lowering/Lifting of Re		Side Brush Diameter (mm)	600
Constructional Parameter No. of Main Broom 1 Constructional Parameter Yes Constructional Parameter Poundatic System Yes Poundatic System Yes Poundatic System Yes Dust Collector Container capacity (Cu-m) 3 Dust Collector Container Material Mild Sizeel Thickness of sheet from Dust Collector Container Made (mm) 3 Type of Filter used in Dust Control PLEATED TYP Tipping Angle (Degree) 45 Dumping Height (mm) 1100 Collector Mechanism Vaccum Based Blower Speed (FPM) 3000 Blower Speed (FPM) 3000 Blower Speed (FPM) 3000 Water Fetting Pumpit Pressure Type) Yes Water Pump Pressure (Mar) 40 Water Pump Pressure (Mar) 40 Water Pump Pressure (Mar) 40 Water Pump Pressure (Mar) 820 Macertal to be used in manufacturing of water tank (mm) 2 Spray Location On BRUSHES AND REAR Engine Colling Liquid Temperature Indicator in Control Pa		Main Broom Diamter (mm)	400
Constructional Parameters Main Broom Material POLY PROP AND STEEL Sweeping Width (mm) 3000 Hydarulic System Yes Pneumatic System Yes Dust Collector Container capacity (Cu-m) 3 Thickness of sheet from Dust Collector Container Made (mm) 3 Thickness of sheet from Dust Collector Container Made (mm) 3 Tipping Angle (Degree) 45 Dumping Height (mm) 1100 Collector Mechanism Vaccum Based Blower Speed (RPM) 3000 Blower Rating (m3/min) 250 Suction Hose (metres) 5 Water Fump Pressure Type) Yes Water Fump Pressure (Bar) 40 Water Fump Pressure (Bar) 40 Water Fump Pressure (Bar) 40 Water Fum Pressure Level Indicator in control Panel Yes Engine Colling Liquid Temperature Indicator in Control Panel Yes Engine Colling Liquid Temperature Indicator in Control Panel Yes Engine Colling Liquid Temperature Indicator in Control Panel Yes Locking/Unlocking of Rear Dumper Discharge Container <t< td=""><td></td><td>Main Broom Length (mm)</td><td>1200</td></t<>		Main Broom Length (mm)	1200
Sweeping Width (mm) Hydarulic System Preumatic System Preumatic System Dust Collector Container capacity (Cu-m) Dust Collector Container Capacity (Cu-m) Dust Collector Container Capacity (Cu-m) Thickness of sheet from Dust Collector Container Made (mm) Type of Filter used in Dust Control PLEATED TYP Tipping Angle (Degree) 45 Dumping Height (mm) Ding Meight (mm) Collector Mechanism Blower Speed (RPM) Blower Speed (RPM) Blower Rating (m3/min) Suction Hose (metres) Water Path (Experimental Capacity (Urs) Water Pump Pressure (Bar) Water Pump Pressure (Bar) Water Pump Pressure (Bar) Water Tank Capacity (Urs) Material to be used in manufacturing of water tank Thickness of Sheet to be used in water tank (mm) 2 Spray Location Engine Coll Pressure Level Indicator in Control Panel Engine Colling Liquid Temperature Indicator in Control Panel Fuel Gauge Indicator in Control Panel Fuel Gauge Indicator in Control Panel Fuel Gauge Indicator in Control Panel Engine Colling Liquid Temperature Indicator in Control Panel Fuel Gauge Indicator in Control Panel Yes Locking/Unlocking of Rear Dumper Discharge Container Ves Lowering/Lifting of Rear Dumper Discharge Container Yes Counter Weight Tyes Counter Weight (kg) Tyes Counter Weight (kg)		No. of Main Broom	1
Example of Procuratic System Yes Procuratic System Yes Dust Collector Container capacity (Cu-m) 3 Dust Collector Container Material Mild Steel Thickness of sheet from Dust Collector Container Made (mm) 3 Type of Filter used in Dust Control PLEATED TYP Tipping Angle (Degree) 45 Dumping Height (mm) 1100 Blower Speed (RPN) 3000 Water Jetting Pumpi (Pressure Type) Yes Water Pump Pressure (Bar) 40 Water Pump Pressure (Bar) 40 Water Tank Capacity (Ltrs) 520 Material to be used in manufacturing of water tank Mild Steel Thickness of Sheet to be used in water tank (mm) 2 Spray Location ON BRUSHES AND REAR Engine Oil Pressure Level Indicator in Control Panel Yes Fuel Cauge Indicator in Control Panel Yes Fuel Cauge Indicator in Control Panel Yes		Main Broom Material	POLY PROP AND STEEL
Penumatic System Ves		Sweeping Width (mm)	3000
Dust Collector Container capacity (Cu-m) 3		Hydarulic System	Yes
Constructional Parameters Thickness of sheet from Dust Collector Container Made (mm) Type of Filter used in Dust Control Tipping Angle (Degree) Dumping Height (mm) Collector Mechanism Collector Mechanism Blower Speed (RPM) Blower Rating (m3/min) Suction Hose (metres) Suction Hose (metres) Water Jetting Pumpf Pressure (Bar) Water Pump Pressure (Bar) Water Tank Capacity (Ltrs) Material to be used in manufacturing of water tank Thickness of Sheet to be used in water tank (mm) Spray Location Engine Oil Pressure Level Indicator in Control Panel Fuel Gauge Indicator in Control Panel Puel Gauge Indicator in Control Panel Collector Meters Locking/Unlocking of Rear Dumper Discharge Container Counter Weight If yes Counter Weight (kg) If yes Counter Weight (kg)		Pneumatic System	Yes
Enstructional Parameters Tipica of Filter used in Dust Control		Dust Collector Container capacity (Cu-m)	3
Thickness of sheet from Dust Collector Container Made (mm) Type of Filter used in Dust Control PLEATED TYP Tipping Angle (Degree) 45 Dumping Height (mm) 1100 Collector Mechanism Vaccum Based Blower Speed (RPM) Blower Rating (m3/min) 250 Suction Hose (metres) 5 Water Jetting Pump(Pressure Type) Wes Water Pump Pressure (Bar) Material to be used in manufacturing of water tank Thickness of Sheet to be used in water tank (mm) Spray Location Engine Oil Pressure Level Indicator in Control Panel Engine Cooling Liquid Temperature Indicator in Control Panel Fuel Gauge Indicator in Control Panel Ves Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Ves Counter Weight (kg) 1100 1100 PLEATED TYP 45 45 45 45 45 46 47 48 48 49 40 40 40 40 40 40 40 40 41 40 40		Dust Collector Container Material	Mild Steel
Tipping Angle (Degree) Dumping Height (mm) Collector Mechanism Vaccum Based Blower Speed (RPM) Blower Rating (m3/min) Suction Hose (metres) Suction Hose (metres) Water Jetting Pump(Pressure Type) Water Pump Pressure (Bar) Water Tank Capacity (Ltrs) Material to be used in manufacturing of water tank Thickness of Sheet to be used in water tank (mm) Spray Location Engine Oil Pressure Level Indicator in Control Panel Fuel Gauge Indicator in Control Panel Ves Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Ves Counter Weight (kg) I 100 I 10	Constructional Parameters	Thickness of sheet from Dust Collector Container Made (mm)	3
Dumping Height (mm) Collector Mechanism Rower Speed (RPM) Blower Rating (m3/min) Suction Hose (metres) Suction Hose (metres) Water Jetting Pump(Pressure Type) Water Pump Pressure (Bar) Water Tank Capacity (Ltrs) Material to be used in manufacturing of water tank Thickness of Sheet to be used in water tank (mm) Spray Location Con Brushes AND REAR Engine Oil Pressure Level Indicator in Control Panel Engine Cooling Liquid Temperature Indicator in Control Panel Fuel Gauge Indicator in Control Panel Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Counter Weight No If yes Counter Weight (kg)		Type of Filter used in Dust Control	PLEATED TYP
Collector Mechanism Blower Speed (RPM) Blower Speed (RPM) Blower Rating (m3/min) Suction Hose (metres) Suction Hose (metres) Water Jetting Pump(Pressure Type) Water Pump Pressure (Bar) Water Tank Capacity (Ltrs) Ba20 Material to be used in manufacturing of water tank Thickness of Sheet to be used in water tank (mm) Spray Location Con BRUSHES AND REAR Engine Oil Pressure Level Indicator in Control Panel Yes Engine Cooling Liquid Temperature Indicator in Control Panel Yes Fuel Gauge Indicator in Control Panel Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Ves Counter Weight No If yes Counter Weight (kg)		Tipping Angle (Degree)	45
Blower Speed (RPM) Blower Rating (m3/min) Suction Hose (metres) 5 Water Jetting Pump(Pressure Type) Water Pump Pressure (Bar) Water Tank Capacity (Ltrs) Material to be used in manufacturing of water tank Mild Steel Thickness of Sheet to be used in water tank (mm) Spray Location On BRUSHES AND REAR Engine Oil Pressure Level Indicator in Control Panel Engine Cooling Liquid Temperature Indicator in Control Panel Fuel Gauge Indicator in Control Panel Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Ves Lowering/Lifting of Rear Dumper Discharge Container Counter Weight If yes Counter Weight (kg) 0		Dumping Height (mm)	1100
Blower Rating (m3/min) Suction Hose (metres) Water Jetting Pump(Pressure Type) Water Pump Pressure (Bar) Water Tank Capacity (Ltrs) Material to be used in manufacturing of water tank Mild Steel Thickness of Sheet to be used in water tank (mm) Spray Location On BRUSHES AND REAR Engine Oil Pressure Level Indicator in Control Panel Engine Cooling Liquid Temperature Indicator in Control Panel Fuel Gauge Indicator in Control Panel Ves Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Ves Counter Weight If yes Counter Weight (kg) O		Collector Mechanism	Vaccum Based
Suction Hose (metres) Water Jetting Pump(Pressure Type) Yes Water Pump Pressure (Bar) Water Tank Capacity (Ltrs) Material to be used in manufacturing of water tank Mild Steel Thickness of Sheet to be used in water tank (mm) Spray Location On BRUSHES AND REAR Engine Oil Pressure Level Indicator in Control Panel Engine Cooling Liquid Temperature Indicator in Control Panel Fuel Gauge Indicator in Control Panel Yes Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Lowering/Lifting of Rear Dumper Discharge Container Counter Weight If yes Counter Weight (kg)		Blower Speed (RPM)	3000
Water Jetting Pump(Pressure Type) Water Pump Pressure (Bar) Water Tank Capacity (Ltrs) Material to be used in manufacturing of water tank Mild Steel Thickness of Sheet to be used in water tank (mm) 2 Spray Location ON BRUSHES AND REAR Engine Oil Pressure Level Indicator in Control Panel Engine Cooling Liquid Temperature Indicator in Control Panel Fuel Gauge Indicator in Control Panel Ves Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Lowering/Lifting of Rear Dumper Discharge Container Ves Counter Weight No If yes Counter Weight (kg)		Blower Rating (m3/min)	250
Water Pump Pressure (Bar) Water Tank Capacity (Ltrs) 820 Material to be used in manufacturing of water tank Mild Steel Thickness of Sheet to be used in water tank (mm) 2 Spray Location Engine Oil Pressure Level Indicator in Control Panel Engine Cooling Liquid Temperature Indicator in Control Panel Yes Fuel Gauge Indicator in Control Panel Yes Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Lowering/Lifting of Rear Dumper Discharge Container Yes Counter Weight No If yes Counter Weight (kg)		Suction Hose (metres)	5
Water Tank Capacity (Ltrs) Material to be used in manufacturing of water tank Mild Steel Thickness of Sheet to be used in water tank (mm) 2 Spray Location ON BRUSHES AND REAR Engine Oil Pressure Level Indicator in Control Panel Yes Engine Cooling Liquid Temperature Indicator in Control Panel Yes Fuel Gauge Indicator in Control Panel Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Lowering/Lifting of Rear Dumper Discharge Container Yes Counter Weight No If yes Counter Weight (kg)		Water Jetting Pump(Pressure Type)	Yes
Material to be used in manufacturing of water tank Thickness of Sheet to be used in water tank (mm) 2 Spray Location On BRUSHES AND REAR Engine Oil Pressure Level Indicator in Control Panel Engine Cooling Liquid Temperature Indicator in Control Panel Fuel Gauge Indicator in Control Panel Yes Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Lowering/Lifting of Rear Dumper Discharge Container Counter Weight No If yes Counter Weight (kg)		Water Pump Pressure (Bar)	40
Thickness of Sheet to be used in water tank (mm) Spray Location ON BRUSHES AND REAR Engine Oil Pressure Level Indicator in Control Panel Engine Cooling Liquid Temperature Indicator in Control Panel Fuel Gauge Indicator in Control Panel Yes Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Lowering/Lifting of Rear Dumper Discharge Container Yes Counter Weight No If yes Counter Weight (kg)		Water Tank Capacity (Ltrs)	820
Spray Location ON BRUSHES AND REAR Engine Oil Pressure Level Indicator in Control Panel Fugine Cooling Liquid Temperature Indicator in Control Panel Fuel Gauge Indicator in Control Panel Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Ves Lowering/Lifting of Rear Dumper Discharge Container Ves Counter Weight No If yes Counter Weight (kg)		Material to be used in manufacturing of water tank	Mild Steel
Engine Oil Pressure Level Indicator in Control Panel Engine Cooling Liquid Temperature Indicator in Control Panel Yes Fuel Gauge Indicator in Control Panel Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Yes Lowering/Lifting of Rear Dumper Discharge Container Yes Counter Weight No If yes Counter Weight (kg)		Thickness of Sheet to be used in water tank (mm)	2
Engine Cooling Liquid Temperature Indicator in Control Panel Fuel Gauge Indicator in Control Panel Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Lowering/Lifting of Rear Dumper Discharge Container Yes Counter Weight No If yes Counter Weight (kg)		Spray Location	ON BRUSHES AND REAR
Fuel Gauge Indicator in Control Panel Operating Hour Meter Locking/Unlocking of Rear Dumper Discharge Container Lowering/Lifting of Rear Dumper Discharge Container Yes Counter Weight No If yes Counter Weight (kg)		Engine Oil Pressure Level Indicator in Control Panel	Yes
Operating Hour Meter Yes Locking/Unlocking of Rear Dumper Discharge Container Yes Lowering/Lifting of Rear Dumper Discharge Container Yes Counter Weight No If yes Counter Weight (kg)		Engine Cooling Liquid Temperature Indicator in Control Panel	Yes
Locking/Unlocking of Rear Dumper Discharge Container Lowering/Lifting of Rear Dumper Discharge Container Yes Counter Weight No If yes Counter Weight (kg)		Fuel Gauge Indicator in Control Panel	Yes
Lowering/Lifting of Rear Dumper Discharge Container Yes Counter Weight No If yes Counter Weight (kg) 0		Operating Hour Meter	Yes
Counter Weight No If yes Counter Weight (kg) 0		Locking/Unlocking of Rear Dumper Discharge Container	Yes
If yes Counter Weight (kg) 0		Lowering/Lifting of Rear Dumper Discharge Container	Yes
		Counter Weight	No
Paint Automotive Paint		If yes Counter Weight (kg)	0
		Paint	Automotive Paint

Buyer Defined Additional Specification for |खरीदार परिभाषित अतिरिक्त विशिष्टता के लिए ENSOL Vaccum Based Diesel Truck Mounted Sweeping Machine Road Sweeper

Specification विनिर्देश	Value मूल्य
DUTY CONDITIONS	The MECHANICAL ROAD SWEEPING MACHINE will be required to sweep the roads in mine vicinity and to carry the collected dust and debris to the specified dumping place. Should have provision for water spraying. All terrain, metallic as well as Kachcha roads. CONDITION: To meet all the statutory, safety, mandatory and standard requirements/norms shall be the responsibility of the supplier before supply of the machine.
STANDARD/ APPROVAL	The vehicle in all respect shall confirm to Central Motor Vehicle Rules 1989incl Amendment 2010 for mass emission standard along with latest BS-VI engine, as per GOI norms. BMECHANICAL ROAD SWEEPING MACHINE complete in all respect fitted with all necessary acc shall conform to environmental (Protection) Rules, 1986, including Environment (Protection) second amendment Rules, 2002 and amendment as on date.
SCOPE OF SUPPLY	i- Includes new truck cab- chassis, manufacture/ fabrication of THE MECHANICAL ROAD SWEEPING MACHINE with all its accessories shall be mounted on new truck chasis of standard make. Body as per statutory provisions along with license in the name of AGENT/ MANAGER of concerned colliery. ii- Supply and fitment of safety items iii- Obtaining necessary safety and other clearances/ approvals from Govt. and other regulatory bodies as applicable. iv- Technical details and drawing of M/C.
OTHER TECHNICAL PARAMETERS-Cleaning arrangement of M/C, CABIN, WIND SCREEN, Material of Exhaust Filters, Size of debris it should handle, Exhaust Filters, Self-starter of suitable capacity	Self-cleaning Arrangement air conditioned, Safe, spacious, standard driver cabin built by chassis manufacturer, suitable adjustable driver seat. Cabin shall have all standard accessories and fitment with conductor seat. All fitments to be treated with anti-rust protection. A substantially framed wind screen to be fitted in front of the cabin pivoted on strong brass quadrants for opening Polyester and imperishable cotton 100 mm in all the 3 dimensions Min 1 micron to be provided.
FUEL TANK, FUEL CUT-OFF, CHEMICAL FIRE EXTINGUSHER, SELF STARTER, Lighting	Fuel tank to be located to minimize the possibility of its damage. Steel guards to be provided. Quick acting fuel cut-off switch to be provided in fuel line in position easily accessible and not to be involved if fire in the engine. 2 nos extinguisher min 2 kg to be provided capable to deal with petroleum fire. Electric head, side and tail lamps to be provided operating from dash board. All electrical wirings and battery cables to be fully enclosed and maintained in good operating condition.

Corrigendum|शुद्धिपत्र

Extended Upto | तक बढ़ाया गया : 2022-12-12 12:00:00
 Extended Upto | तक बढ़ाया गया : 2022-12-15 12:00:00

ePBG Detail | ईपीबीजी विवरण

Advisory Bank सलाहकार 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. Special terms and conditions- Version:1 effective from 04-05-2020
- 1.1 Only bid /RA option will be available for buyer as these equipments are not standard and freight Intensive product.
- 1.2 Test reports if any, desired by buyer will be provided by seller at the time of supply.
- ${\bf 1.3\,Operational\,and\,maintenance\,contract\,if\,desired\,by\,buyer\,will\,be\,provided\,as\,per\,their\,requirement.}$
- 1.4 Delivery period will be 90 days (normal).
- 2. General Terms and Conditions-
- 2.1 This contract is governed by the General Terms and Conditions, conditions stipulated to this Product/Service as provided in the Marketplace.
- 2.2 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
- 3. Buyer Added Bid Specific Terms and Conditions-
- 3.1 Scope of Supply:

Scope of supply (Bid price to include all cost components): Supply Installation Testing Commissioning of Goods and Training of operators and providing Statutory Clearances required (if any)

3.2 Generic.

 ${\bf Bidder\ shall\ submit\ the\ following\ documents\ along\ with\ their\ bid\ for\ Vendor\ Code\ Creation:}$

- a. Copy of PAN Card.
- b. Copy of GSTIN.
- c. Copy of Cancelled Cheque.
- d. Copy of EFT Mandate duly certified by Bank.
- 3.3 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.

3.4 Generic

Installation, Commissioning, Testing, Configuration, Training (if any - which ever is applicable as per scope of supply) is to be carried out by OEM / OEM Certified resource or OEM authorised Reseller.

3.5 Generic.

- 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.

3.6 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

3.7 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:

GM(E&M) I/C or his authorized representative

3.8 Warranty.

Timely Servicing / rectification of defects during warranty period: After having been notified of the defects / service requirement during warranty period, Seller has to complete the required Service / Rectification within 15 days time limit. If the Seller fails to complete service / rectification with defined time limit, a penalty of 0.5% of Unit Price of the product shall be charged as penalty for each week of delay from the seller. Seller can deposit the penalty with the Buyer directly else the Buyer shall have a right to recover all such penalty amount from the Performance Security (PBG).Cumulative Penalty cannot exceed more than 10% of the total contract value after which the Buyer shall have the right to get the service / rectification done from alternate sources at the risk and cost of the Seller besides forfeiture of PBG. Seller shall be liable to re-imberse the cost of such service / rectification to the Buyer.

3.9 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.

3.10 Buyer Added Bid Specific ATC:

Buyer Added text based ATC clauses

Documents to be submitted by the bidder along with the supply for Registration of New Vehicle at RTO Office by BCCL:

- 1) Temporary Registration Certificate --> in favour of Depot officer, Regional Store Bastacolla and place of permanent registration (Permanent Registration shall be in the name of Colliery Manager E&M of the respective project).
- 2) Sale Certificate (Form 21)
- 3) Form 22-A
- 4) Form 22, Part II
- 5) Tax Invoice
- 6) Form F, Form 22
- 7) Trade Certificate, Form -17
- 8) Form 22-B
- 9) Certificate of Body Builder
- 10) Fast Tag
- 11) Speed Governor
- 12) Insurance

OTHER CONDITIONS: The supplier will submit the required documents enabling BCCL in obtaining Registration, Road tax Certificate from RTO. However, the Registration charges , Road Tax and other RTO charges for any statutory requirements, if any shall be borne by BCCL

Warranty:- Warranty period of the supplied products shall be 1 years from the date of final acceptance of goods or after completion of installation, commissioning & testing of go ods (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, Troubles hooting 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.

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

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।