



Dated: 15-07-2020

Bid Document

Bid Details			
Bid End Date/Time	25-07-2020 14:00:00		
Bid Opening Date/Time	25-07-2020 14:30:00		
Bid Life Cycle (From Publish Date)	90 (Days)		
Bid Offer Validity (From End Date)	30 (Days)		
Ministry/State Name	Uttar Pradesh		
Department Name	Urban Development Department Uttar Pradesh		
Organisation Name	N/a		
Office Name	Nagar Panchayat Khaga		
Total Quantity	1		
Item Category	refuse compactor		
Experience Criteria	3 Year (s)		
MSE Exemption for Years of Experience and Turnover	No		
Startup Exemption for Years of Experience and Turnover	No		
Document required from seller Experience Criteria *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption be uploaded for evaluation by the buyer			
Bid to RA enabled	No		
Inspection Required	No		
Estimated Bid Value	3000000		

EMD Detail

Advisory Bank	State Bank of India
EMD Percentage(%)	2.00
EMD Amount	60000

ePBG Detail

Deguired	NI -
Required	NO

- (a). EMD EXEMPTION: The bidder seeking EMD exemption, must submit the valid supporting document for the relevant category as per GeM GTC with the bid. Under MSE category, only manufacturers for goods and Service Providers for Services are eligible for exemption from EMD. Traders are excluded from the purview of this Policy.
- (b). EMD & Performance security should be in favour of Beneficiary, wherever it is applicable.

Beneficiary:

Junior Engineer

Nagar Panchayat Khaga, Urban Development Department Uttar Pradesh, N/A, (Rajesh Kumar Srivastava)

Splitting

Bid splitting not applied.

1. Experience Criteria: In respect of the filter applied for experience criteria, the Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central / State Govt Organization / PSU / Public Listed Company for number of years as indicated in the bid document before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the year. In case of bunch bids, the category of primary product having highest value should meet this criterion.

Refuse Compactor (1 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Generic Parameters	Vehicle Engine Capacity (cc)	3455	*
	Model No.	-	*
	Pay Load Capacity (Tonn Load)	14	14
	Type of Fuel	Diesel	Diesel
	Vehicle Emission Compliance	BS-VI	BS-VI
	Colour (Cabin) of the Vehicle	-	*
	Fuel Consumption (declared by OEM as certified by Test Agency under Rule	5.36	Any applicable numeric value

115of CMVR 1989) (Ltr/ Hours)			
Max Engine BHP	134	Any applicable numeric value	
Max Engine Torque (N-m)	490	Any applicable numeric value	
Top Speed (Kmph)	80	Any applicable numeric value	
Braking Distance (m)	5.5	Any applicable numeric value	
Gradeability of Vehicle (%)	23	0 - 9999999	
Engine Aspiration System	Turbocharged Intercooled	Natural, Supercharged, TurboCharged, Turbocharged Intercooled	
Type of chassis for Vehicle	-	*	
Fuel Tank Capacity (Ltrs)	225	Any applicable numeric value	
Type of Cabin	-	*	
Load Body Type	-	*	
Trailer Type	-	*	
Ground Clearance (mm)	248	Any applicable numeric value	
Floor Area (mm2)	3300000	Any applicable numeric value	
Wheel Base (mm)	4225	Any applicable numeric value	
Kerb Weight (Kg)	10050	Any applicable numeric value	
Gross Vehicle Weight (Kg)	16200	16200.0	
Type of Vehicle Tyre	Radial	Radial	
No. of Front Tyre	2	Any applicable numeric value	
No. of Rear Tyre	4	Any applicable numeric value	
Size Of BIS marked Front Tyre with Ply Rating	-	*	
Size of BIS marked Rear Tyre with Ply Rating	-	*	
Vehicle Transmission System	Manual	Automatic, Manual	

	Drive Axle	Rear	Front, Rear, All
	No of Axle	2	Any applicable numeric value
	Axle Configuration (No of Outside Tyre x No of Driving Tyre) (No of Outside Tyre x No of Driving Tyre)	-	*
	Type of Front Axle and Suspension System	-	*
	Type of Rear Axle and Suspension System	-	*
	No. of Speed/ Forward Gears	6	Any applicable numeric value
	Type of Steering	Power Operated	Power Operated
	Turning Radius (mm)	8475	Any applicable numeric value
	Type of Clutch	-	*
	Type of Front Brakes	-	*
	Type of Rear Brakes	-	*
CERTIFICATION	Vehicle Certification ARAI/VRDE/ICAT No	-	*
Constructional Parameters	Overall Length (mm)	8275	Any applicable numeric value
	Overall Width (mm)	2440	Any applicable numeric value
	Overall Height (cabin) (mm)	3480	Any applicable numeric value
	Type and Location of Shock Absorbers	-	*
	Container Capacity(excluding hopper) (m3)	14	14
	Color (Container)	-	*
	Container Body Material	-	*
	Roof panel thickness (mm)	3	Any applicable numeric value
	Side Panel thickness (mm)	3	Any applicable numeric value
	Floor thickness (mm)	4	4.0
	Hopper Capacity (m3)	1.75	Any applicable numeric value
	Sewager Tank volume (Ltrs)	100	Any applicable numeric value

	Compression ratio	2	Any applicable numeric value
	Universal bin lifting system	Yes	Yes
	Dumper placer arms system	Yes	Yes
	Tip cart/bin cart lifing system	Yes	Yes
	Discharge model	Horizontal Ejection	Horizontal Ejection
	Control	Manual Hydraulic control	Electrically Hydraulic control, Manual Hydraulic control
	Emergency Stop Button	Hopper's Both Sides	Hopper's Both Sides
	Alarm (buzzer)	Yes	Yes, No
	Stabilizers type	-	*
	Power take Off (PTO) type	-	*
	PTO shaft rotation for hydraulic pump maximum pressure generation (rpm)	1500	Any applicable numeric value
	Manufacturer of Hydraullic system	-	*
	Replaceble filter provided in the hydraulic system return line	Yes	Yes
	Maximum pressure developed by hydraulic pump (bar)	240	Any applicable numeric value
	Maximum Hydraulic fliud circulation rate of hydraulic pump (lpm@rpm)	124	Any applicable numeric value
Performance Parameters	Lift time (second)	28	Any applicable numeric value
	Work cycle time (second)	35	Any applicable numeric value
	Discharge time (second)	25	Any applicable numeric value
	Lift capacity (Kg)	1000	Any applicable numeric value
	Max compression force (Tonnes)	34	34
	Warranty Time	12	12.0

(Months)		
Warranty Distance (km)unlimited during warranty period	100000	Any applicable numeric value
No. of Free Service	3	3

^{*} Specifications highlighted in bold are the Golden Parameters.

Additional Specification Documents

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Rajesh Kumar Srivastava	212655,G.T. Road Khaga Fatehpur	1	30

Special terms and conditions for category refuse compactor

- 1. ARAI of complete product / equipment. If it is not available then ARAI of chassis will be required along with confirmation from supplier (OEM/fabricator only) that they are conforming the CMVR rules for compliance of equipment and registration of equipment with RTO is their responsibility.
- 2. Only bid /RA option will be available for buyer as these equipments are not standard and freight Intensive product.
- 3. Test reports if any, desired by buyer will be provided by seller at the time of supply.
- 4. Operational and maintenance contract if desired by buyer will be provided as per their requirement.
- 5. Delivery period will be 90 days (normal).

Bid Specific Additional Terms and Conditions

1. Successful bidder will have to ensure that adequate number of dedicated technical service personals / engineers are designated / deployed for attending to the Service Request in a time bound manner and for ensuring Timely Servicing / rectification of defects during warranty period, as per Service level agreement indicated in the relevant clause of the bid.

This Bid is also governed by the General Terms and Conditions

---Thank You---

^{*} Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.