

Bid Number: GEM/2020/B/696985

Dated: 03-07-2020

### **Bid Document**

2.0 2004110114				
Bid Details				
Bid End Date/Time	15-07-2020 15:00:00			
Bid Opening Date/Time	15-07-2020 15:30:00			
Bid Life Cycle (From Publish Date)	90 (Days)			
Bid Offer Validity (From End Date)	60 (Days)			
Ministry/State Name	Rajasthan			
Department Name	Rajasthan Rajya Vidyut Utpadan Nigam Limited			
Organisation Name	Kota Super Thermal Power Station			
Office Name	Chief Engineer Ktps			
Total Quantity	30			
Item Category	Analog Transceiver-Handheld ( PAC Only )			
MSE Exemption for Years of Experience and Turnover	No			
Startup Exemption for Years of Experience and Turnover	No			
Bid to RA enabled	No			
Inspection Required	No			

#### **EMD Detail**

Required	No

### ePBG Detail

Required	No
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### Splitting

Bid splitting not applied.

# Analog Transceiver-Handheld ( 30 pieces ) ( Under PAC )

Make	motorola
Model	gp338

## **Technical Specifications**

## \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
PERFORMANCE FEATURES	Frequency Range (MHz)	136-174	136-174
	Types of Bandwidth	VHF Full Band	VHF Full Band
	<b>Channel Capacity</b>	17	17
	Channel Spacing	12.5	*
	Frequency Spread without degradation in Tx / Rx Specification	6	*
	Frequency Stability (± )	5	*
	Antenna Impedance	50	*
TRANSMITTER	RF Power output setting of transmitter	Programmable	*
	RF Power output Range	1 to 5 Watts (VHF)	1 to 5 Watts (VHF)
	Type of Emission	11K0F3	*
	Frequency deviation	± 2.5Khz max. for 100% at 1KHz	*
	Modulation Sensitivity	1 to 10mV at 1 KHz at mic. Input for +/- 1.5 KHz standard deviation	*
	Modulation Distortion	4	*
	Modulation Fidelity	+1, -3 dB of 6dB/ octave pre-emphasis charactrestics from 350 Hz to 2700 Hz with 1KHz as reference	*
	Spurious & Harmonics Suppression (dB)	55	*
	VSWR	1	*
RECEIVERS	Sensitivity at 12 dB SINAD	0.3	*
	Squelch Sensitivity of receiver	0.25	*
	Adjacent Channel Selectivity (dB)	65	*
	Image Rejection (dB)	70	*
	Audio Output, (with less than 5 % distortion	250	*

	at 1 KHz reference measured at specified AF output)		
	Audio Response	+1, -3 dB of 6dB/ octave de- emphasis charactrestics from 350 Hz to 2700 Hz with 1KHz as reference	*
ACCESSORIES	Antenna	Helical Antenna	*
	Programming kit	No	*
	Technical repairing & maintenance manual with complete block diagram, circuit layout etc in soft as well as hard copy	Yes	*
	Battery charger	Yes	*
	Output voltage of the charger	25	*
	Battery charger suitable for	Ni-Mh	*
	Charging time for standard mode	6 to 14hrs	*
	Charging time for rapid mode	1 tO 3 hrs	*
	Number of spare batteries with each Radio Set	2	2
POWER	Chemistry of Battery	NiMh	*
SOURCE/BATTERY	Voltage rating of the Battery	7	*
	capacity of Battery (milli AH)	1400	*
VARIOUS FEATURES	Simple Press to talk	yes	*
	Protection against high VSWR	yes	*
	Low Battery Alert	yes	*
	CTCSS or DCS	yes	*
	Capable of VOX for hands-free operation	No	*
	PTT ID Encode	Yes	*
	Busy Channel Lockout	No	*
	Channel Scanning with call quieting facility	Yes	*
	Selective Call Decode	No	*

	Capable of being Killed/	No	*
	Unkilled Emergency SOS/SIREN	No	*
	LCD Display (Min 4	Yes	*
	characters)		l de
	Automatic Number Identification (ANI)	Yes	*
	Talk-around	Yes	*
	DTMF Keypad	Yes	*
	DTMF Microphone	Yes	*
	Keypad Lock	Yes	*
	Built-in GPS	No	*
	Battery Strength Bar Indicator or Digital Voltage read out	No	*
	Signaling	2Tone	*
GENERIC	Internal Speaker impedance	4	*
	External Speaker impedance	8	*
	Output Termination	BNC female socket	*
	Weight of Transceiver with Battery	600	*
	Other features	Enforcement	*
SAFETY	Protections	Reverse polarity protection & short circuit protection	*
SERVICE	Warranty	2	2.0
OPERATING CONDITION	Minimum Operating temperature	-10	*
	Maximum Operating temperature	55	*
	Minimum Storage temperature	-40	*
	Maximum Storage temperature	70	*
	Humidity non- condensing (at +40 oC )	95	*
CERTIFICATION	BIS registration under CRS of Meity for the battery	Yes	*
	BIS registration Number and Date for	R-81002933	*

	the Battery		
TEST REPORT DETAILS	conformity to Dry Heat for 16 hrs at a maximum temp in accordance with IS:9 000/part-3/section-5/ 1977 latest	No	Yes, No
	conformity to Cold Test for 4 hrs at a minimum temp in accordance with IS:9 000/part-2/section-4/ 1977 latest	No	Yes, No
	conformity to Damp Heat (Cyclic)Test for 2 Cycles of 24 h each at a temp of 40 degree C & 95% RH in accordance with I S:9000/part-5/sectio n-1/ 1991 latest	No	Yes, No
	Drop Test (in packed condition): IS 9000 Part VII/SEC,3/1979 (reaffirmed 2004): Six drops one on each face, Height of fall 1000 mm incase of handheld items and 500 mm in case of other items	Yes	Yes
	Vibration Test: IS 9000 Part VIII/1981 (reaffirmed 2006): 12 hours, 4 hours along with each axis, at 15-150 Hz and with amplitude of 0-15 mm/2g	Yes	Yes
	Storage Test: IS 9000 Part III/SEC 5/1977 & Part II/ SEC 4/1977 (reaffirmed 2004): -40 deg C for 5 hours, then raise the temperature to 70 deg C for 16 hours	No	Yes, No
	Bump Test: IS 9000 Part VII/SEC 2/1979 (reaffirmed 2004): 4000 bumps at peak acceleration of 400 m/s sq	Yes	Yes, No

Availability of the test report from Central Govt/ NABL/ ILAC accredited lab to prove conformity to the specification	No	Yes, No
If yes test report to furnished,to the buyer on demand	No	*
Test Report Number and date for the specification test	N/A	*
Name and address of the Lab for the specification test	N/A	*

<sup>\*</sup> Specifications highlighted in bold are the Golden Parameters.

#### **Additional Specification Documents**

#### **Consignees/Reporting Officer and Quantity**

S.No.	Consignee/Reporti	Address	Quantity	Delivery Days
1	Nikhil Aswal	324008,KOTA SUPER THERMAL POWER STATION, SAKATPURA, KOTA	30	30

## **Bid Specific Additional Terms and Conditions**

- 1. Scope of supply (Bid price to include all cost components): Only supply of Goods
- 2. Availability of Service Centres: Bidder/OEM must have a Functional Service Centre in the State of each Consignee's Location in case of carry-in warranty. (Not applicable in case of goods having on-site warranty). If service center is not already there at the time of bidding, successful bidder / OEM shall have to establish one within 30 days of award of contract. Payment shall be released only after submission of documentary evidence of having Functional Service Centre.
- 3. Dedicated /toll Free Telephone No. for Service Support : BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support.

This Bid is also governed by the General Terms and Conditions

---Thank You---

<sup>\*</sup> 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.