

Bid Number: GEM/2020/B/707970

Dated: 13-07-2020

## **Bid Document**

Bid Document			
Bid Details			
Bid End Date/Time	16-07-2020 16:00:00		
Bid Opening Date/Time	16-07-2020 16:30:00		
Bid Life Cycle (From Publish Date)	90 (Days)		
Bid Offer Validity (From End Date)	30 (Days)		
Ministry/State Name	Ministry Of Power		
Department Name	Na		
Organisation Name	N/a		
Office Name	Nhpc Limited, Regional Office Siliguri		
Total Quantity	2		
Item Category	Handheld Digital Infrared Thermometer		
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
----------	----

#### Splitting

Bid splitting not applied.

## **Handheld Digital Infrared Thermometer (2 pieces)**

## **Technical Specifications**

## \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
TYPE	Application	To measure temperatures in hard-to-reach areas such as metal refining / melting, heat treatment furnaces, chemical / petro chemical furnaces, poocessing operations, food servicess or hazardous areas etc	*
	Туре	Handheld, Non-Contact Type Digital Infrared thermometer	*
PERFORMANCE (INFRARED / NON- CONTACT)	Lowest Measurable Temperature (Infrared Non- contact)	0	-70, -60, -50, -40, -35, -33, -32, -30, -25, -20, -18, -10, 0 Or lower
	Highest Measurable Temperature (Infrared Non- contact)	50	50, 100, 150, 200, 220, 250, 260, 275, 300, 350, 360, 380, 400, 450, 500, 535, 550, 600, 650, 700, 750, 760, 800, 900, 950, 1000, 1000, 1300, 1370, 1400, 1470, 1500, 1600, 1700, 1800, 1850, 1900, 2000, 2100, 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900, 3000 Or higher
	Display Resolution	0.2	0.1, 0.2 Or lower
	Basic Accuracy (±)	1.5	0.5, 0.75, 1, 1.5 Or lower
	Spectral Range (in micrometer)	6 TO 14	*
	Optical Resolution-Far field (Distance to spot ratio) (calculated at 90% energy)	13:1	*
	Emissivity (W/m2)	Fixed at 0.95	Fixed at 0.95
	Response Time	-	*
	Typical distance to target	-	*

DISPLAY / DATA OUTPUT	Type of Display	LCD	LCD
	Back-light display	Yes	Yes
	Display Size(in inch)	2.5 to 2.9	2.5 to 2.9, 3.0 to 3.4, 3.5 to 3.9, 4.0 to 4.4, 4.5 to 4.9, 5.0 to 5.4, 5.5 to 5.9, 6.0 to 6.4, 6.5 to 6.9 Or higher
	Display digit Size - Max	-	*
	Data Output to other devices	No	No
	Connectivity / interface	USB,WIFI,RS 232	*
	Data point logging capability (on board memory)	20	20, 30, 40, 50, 100, 200, 500, 1000, 2000, 3000, 4000, 4999 Or higher
BATTERY	Power Source	Alkaline Batteries (Non- Rechargeable)	*
	Battery Size, if Non Rechargeable Battery	AAA	*
	Battery Chemistry	Alkaline	*
	Capacity of Battery (mAh)	2500	*
	Battery Chargers for Rechargeable Batteries - inclusive in the scope of supply	Yes	*
	Number of Batteries required for operation	2	*
	Number of Batteries supplied (Inclusive in the Scope of Supply)	2	*
	Battery back-up time under continuous use	8	*
SALIENT FEATURES / FUNCTIONS	Salient Features / Functions	Data Recall,Integral Tripod Mount,Built-In Laser Sighting,Fahrenheit and Celsius Conversion,Hazardous location approval,High and Low audible alarm,Low Battery indication,Trigger lock for continuous monitoring,Maximum and Minimum Reading,Average and Differential reading,Integrated	Data Recall, Integral Tripod Mount, Built-In Laser Sighting, Fahrenheit and Celsius Conversion, Hazardous location approval, High and Low audible alarm, Low Battery indication, Trigger lock for continuous monitoring, Maximum and Minimum Reading, Average and Differential reading, Integrated thermocouple Input for

		thermocouple Input for contact Measurement	contact Measurement
ACCESSORIES	Standard accessories inclusive in the scope of supply	Data transfer software,Battery Charger,Belt Holder,Instruction booklet,User Manual,Air Probe-T/C Type K,Food Probe-T/C Type K,Imme rsion/Penetration Probe-T/C Type K,Thermocouple with TC adapter-T/C Type K,Calibration Points	Data transfer software, Battery Charger, Belt Holder, Instruction booklet, User Manual, Air Probe-T/C Type K, Food Probe-T/C Type K, Immersion/Penetration Probe-T/C Type K, Thermocouple with TC adapter-T/C Type K, Calibration Points
GENERIC	Built-in laser for precisely aiming the target	Yes	Yes
	Laser Class	Class II	Class II
	Laser sighting	Dual laser	Dual laser
	Weight	-	*
	Dimensions (mm x mm x mm)	-	*
	Optional/User Guide/Manual	Yes	Yes
OPERATING CONDITIONS / INGRESS	Minimum Operating Temperature	0	0, -5, -10, -15, -20, -25, -30 Or lower
PROTECTION	Maximum Operating Temperature	60	60, 65, 70 Or higher
	Maximum Operating Humidity at 40 deg C - Non-condensing (Rh)	80	80, 85, 90, 95 Or higher
	Maximum Operating Altitude (meters above MSL)	Upto 500	*
	Ingress Protection	NA	*
WARRANTY	Warranty	1	1.0
CERTIFICATION / TEST REPORTS	Compliance to Standards	EN 61326-1, EN 61326-2 Electromagnetic Compatibility,Vibration and shock: IEC 68-2	*
	Hazardous location (Intrinsically Safe / non-incendive) approval	Yes	Yes
	Availability of Test Reports from Central Govt / NABL	Yes	Yes

	approved / ILAC accredited Lab to prove conformity to the specification		
	If Yes, Test Report to be furnished to the Buyer on demand	Yes	*
	"Test Report No and Date (May indicate 'NA' if not applicable)"	-	*
	"Name of the Lab and Address (May indicate 'NA' if not applicable)"	-	*
CALIBRATION	Calibration Certificate for each Device Provided to the buyer along with supplies	Yes	*
** C : ::	Calibration Certificate issuing authority	-	*

<sup>\*</sup> 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	Partha Sarathi Saha	734015,Vidyut Nagar, Post Satellite Township	2	30

# **Bid Specific Additional Terms and Conditions**

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

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.