

Contract

Contract No: GEMC-511687708710545

Generated Date: 20-Apr-2020

Bid/RA/PR No:GEM/2020/B/621815

Organisation Details

Central PSU Type: Ministry: Ministry of Coal Department: Materials Management Organisation Name: Western Coalfields Ltd

Office Zone: Western Coalfields Limited / Nagpur

Buyer Details

Address:

Ashish Sewakram Nagarkar Name:

Designation: Dy. Manager Contact No.: 0712-2511381-5529

Email ID: asnagarkar@westerncoal.gov.in

GSTIN: 27AAACW1578L1ZW

1st Floor, MM Wing, WCL Hqrs, Coal Estate, Civil Lines,

NAGPUR, MAHARASHTRA-440001, India

Financial Approval Detail

IFD Concurrence: No

Designation of Administrative Approval : Director Personnel Designation of Financial Approval : GM Finance I/c

Seller Details

SCIENCE ENTERPRISES Company Name:

Contact No.: 09811014850

Email ID: scienceenterprise@gmail.com

SHOP NO.2, GROUND FLOOR, 8 UA, JAWAHAR NAGAR, Address:

DELHI, DELHI-110007, -

MSME verified: Yes MSE Social Category: General MSE Gender: Male

GSTIN: 07AAMPJ1312N1ZO

Product Details

#	Item Description	Category Name	Model	HSN Code	Ordered Quantity	Unit	Price (Inclusive of all Duties and Taxes in INR)
1	scientech Hand Held Digital Infrared medical thermometer for measuring body temperature Non Contact Infrared Thermometer true	Infrared Medical Thermometer For Measuring Body Temperature	SCIENTECH SE-201	HSN not specified by seller	12	pieces	58,200
Γ,	Total Order Volum (in INID)					E0 200	

Total Order Value (in INR) 58,200

Consignee Detail

S.No	Consignee	Item	Quantity	Expected Delivery Date
1	Gopal Krishna K N - Landline kngopalakrishna@westerncoal.gov.in 1st Floor, MM Wing, WCL Hqrs, Coal Estate, Civil Lines, NAGPUR, MAHARASHTRA-440001, India	scientech Hand Held Digital Infrared medical thermometer for measuring body temperature Non Contact Infrared Thermometer true	12	22-Apr-2020

Product Specification for scientech Hand Held Digital Infrared medical thermometer for measuring body temperature Non Contact Infrared Thermometer true

Specification	Sub-Spec	Value		
	Product Description	Hand Held Digital Infrared medical thermometer for measuring body temperature		
GENERAL FEATURES	Purpose	Infrared thermometer is a quick and easy-to-use method to measure body temperature		
1,				

	Suitable for	All age group
	Type of Thermometer	Non Contact Infrared Thermometer
	Body Material of IR Thermometer	ABS
	Color of Device	other
	Ergonomic Design	Yes
	Temperature display unit	Degree Celsius & Degree Fahrenheit
	Primary Measurement Mode	Body Temperature Mode
	Measuring site for body temperature	Forehead
	Lowest measurable temperature for body Mode	32°C (89.6°F) or Lower
	Highest measurable temperature for body Mode	42°C (107.6°F) or Higher
	Accuracy of measurement for body temperature in °C (±)	0.5
	Accuracy of measurement for body temperature in °F (±)	0.5
	Additional measurement modes available	NA
	Lowest measurable temperature for surface mode	NA
PRODUCT INFORMATION	Highest measurable temperature for surface mode	NA
INFORMATION	Accuracy of measurement for surface temperature in °C (±)	NA
	Accuracy of measurement for surface temperature in °F (±)	NA
	Lowest measurable temperature for room temperature mode	NA
	Highest measurable temperature for room temperature mode	NA
	Sensor Type	Thermal Sensor
	Display Resolution	0.1°C/0.1°F
	Response Time	1
	Measuring distance for non contact type IR thermometer	5 cm or better
	Number of recent readings that can be stored	99
	Built-in laser pointer	Yes
	Laser sighting	Single point laser
	Laser class	Class II
	Weight of device with battery	120
	Dimensions of device (mm x mm x mm)	101 X 40 X 143
	Display Type	LCD Display
DISPLAY	Backlit Display	Yes
	Display size	2

POWER SOURCE Bottery deministry Alkaline Battery Alkaline ACCESSORIES Accessories Provided Accessories Provided Alkaline Bretature Alkaline Bretatur	FEATURES	Features available	Interchangeable Celsius & Fahrenheit modes,Low battery indicator,Auto power on,Trigger/Button for operation,Auto power off when not in use,Display of previous reading on screen with current reading,Sound indication when the thermometer is ready to take or show the temperature,Audible alarm for fever,Different backlight colours to differentiate between the fever ranges,Silent mode,Auto hold function
POWER SOURCE Power of batteries required for coprottion for coparation for copar		Power source	Rechargeable Battery
POWER SOURCE POWER		Battery chemistry	Alkaline Battery
POWER SOURCE POWER		l .	NA
Inclusive in the scope of supply) 2	POWER SOURCE	'	2
Battery capacity (mAH) 750 ACCESSORIES Accessories Provided User Manual in English, Probe cover, Data transfer software Minimum operating temperature 50 Maximum operating relative 100 Maximum operating relative 100 Minimum storage temperature 100 Minimum storage temperature 100 Maximum storage temperature 100 Availability of conformity certificate of IR themometer to prevent damage to prevent damage transporting, handling and storage 100 Availability of conformity certificate or each device from OEM 100 Availability of calibration certificate for each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration storage 100 each device from OEM 100 Availability of calibration storage 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration certificate 100 each device from OEM 100 Availability of calibration each each each each each each each each			2
ACCESSORIES Accessories Provided User Manual in English, Probe cover, Data transfer software Minimum operating temperature 0		Nominal voltage of each battery (V)	9
Minimum operating temperature 50 Maximum storage temperature 50 Maximum storage temperature 50 Maximum storage temperature 50 Ingress Protection NA The supplier/vendor shall ensure proper and adequate packing of IR themometer to prove and adequate packing of IR themometer to prove conformity to the declared specifications from OEM 7es REPORTS REPORTS Availability of collibration certificate for each device from OEM 7es Manufacturer certifications NA Compliance to standards IEC 61326-2 or Equivalent BIS.IEC 60825-1 or Equivalent BIS.IEC 61010-1 or Equivalent BIS Manufacturer certifications ISO-9001 TRAINING TRAINING 7essilors of all necessary certifications to the buyer along with supplies 7es		Battery capacity (mAH)	750
Maximum operating temperature 50 Maximum operating relative humidify (non condensing) 90 Minimum storage temperature 50 Maximum storage temperature 50 Max	ACCESSORIES	Accessories Provided	User Manual in English,Probe cover,Data transfer software
ENVIRONMENTAL CONDITIONS Maximum operating relative humidity (non condensing) Minimum storage temperature Ingress Protection PACKING The supplier/vendor shall ensure proper and adequate packing of IR thermometer to prevent damage in transporting, handling and storage Availability of conformity certificate of IR thermometer to prove conformity to the declared specifications from OEM Availability of calibration certificate for each device from OEM Product certifications EXPORTS Auxiliability of calibration certificate for each device from OEM Compliance to standards IEC 61326-2 or Equivalent BIS,IEC 60825-1 or Equivalent BIS,IEC 61010-1 or Equivalent BIS Manufacturer certifications Submission of all necessary certifications to the buyer along with supplies TRAINING The supplier/vendor shall provide free of cost training to the personnel in operation if required by the buyer Product of the personnel in operation if required by the buyer along with supplies TRAINING The supplier/vendor shall provide free of cost training to the personnel in operation if required by the buyer Product of the personnel in operation if required by the buyer along with supplies Product of the personnel in operation if required by the buyer along with supplies Product of the personnel in operation if required by the buyer along with supplies Product of the personnel in operation if required by the buyer along with supplies Product of the personnel in operation if required by the buyer along with supplies Product of the personnel in operation if required by the buyer along with supplies Product of the personnel in operation if required by the buyer along with supplies Product of the personnel in operation if required by the buyer along with supplies Product of the personnel in operation if required by the buyer along with supplies Product of the personnel in operation if required by the buyer along with supplies Product of the personnel in operation if required by the buyer along with supplies Product of the		Minimum operating temperature	0
ENVIRONMENTA CONDITIONS Minimum storage temperature 0 Maximum storage temperature 50 Ingress Protection NA The supplier/vendor shall ensure proper and adequate packing of IR thermometer to prevent damage in transporting, handling and storage of IR thermometer to prove conformity to the declared specifications from OEM REPORTS REPORTS The Supplier/vendor shall ensure proper and adequate packing of IR thermometer to prove conformity to the declared specifications from OEM Availability of conformity actificate for each device from OEM Product certifications Manufacturer certifications Submission of all necessary certifications to the buyer along with supplies TRAINING The supplier/vendor shall provide free of cost training to the personnel in operation if required by the buyer Product certification is to the power along with supplies TRAINING Product certification is to the power along with supplies Product certification is to the personnel in operation if required by the buyer Product certification is to the personnel in operation if required by the buyer Product certification is to the personnel in operation if required by the buyer Product certification is to the personnel in operation if required by the buyer Product certification is to the personnel in operation if required by the buyer Product certification is to the personnel in operation if required by the buyer Product certification is to the personnel in operation if required by the buyer Product certification is to the personnel in operation if required by the buyer Product certification is considered in transport in the purport in the purport in the personnel in operation if required by the buyer Product certification is to the personnel in operation if required by the buyer in the purport in the product in the personnel in the purport in the purport in the product		Maximum operating temperature	50
Minimum storage temperature 50 Maximum storage temperature 50 Ingress Protection NA PACKING The supplier/vendor shall ensure proper and adequate packing of IR thermometer to prevent damage in transporting, handling and storage of IR thermometer to prove conformity to the declared specification of IR thermometer to prove conformity to the declared specifications from OEM Availability of calibration certificate for each device from OEM Product certifications Availability of calibration certificate for each device from OEM Product certifications Availability of calibration certificate for each device from OEM Product certifications NA Compliance to standards IEC 61326-2 or Equivalent BIS,IEC 60825-1 or Equivalent BIS,IEC 61010-1 or Equivalent BIS Manufacturer certifications Submission of all necessary certifications to the buyer along with supplies The supplier/vendor shall provide free of cost training to the personnel in operation if required by the buyer The supplier/vendor shall provide free of cost training to the personnel in operation if required by the buyer Discovery of the supplier of the personnel in operation if required by the buyer			90
Ingress Protection Ingress Protection The supplier/vendor shall ensure proper and adequate packing of IR thermometer to prevent damage in transporting, handling and storage Availability of conformity certificate of IR thermometer to prove conformity to the declared specifications from OEM Availability of calibration certificate for each device from OEM Product certifications REPORTS REPORTS Manufacturer certifications Submission of all necessary certifications to the buyer along with supplies TRAINING The supplier/vendor shall provide free of cost training to the personnel in operation if required by the buyer NA Ves Yes Yes Yes Yes Yes The supplier/vendor shall provide free of cost training to the personnel in operation if required by the buyer Yes Yes Yes Yes Yes Yes Yes Y	CONDITIONS	Minimum storage temperature	0
PACKING The supplier/vendor shall ensure proper and adequate packing of IR thermometer to prevent damage in transporting, handling and storage Availability of conformity certificate of IR thermometer to prove conformity to the declared specifications from OEM Availability of calibration certificate for each device from OEM Product certifications NA Compliance to standards Manufacturer certifications Submission of all necessary certifications to the buyer along with supplies TRAINING The supplier/vendor shall provide free of cost training to the personnel in operation if required by the buyer Yes Yes Yes Yes Yes Yes Yes Y		Maximum storage temperature	50
PACKING proper and adequate packing of IR thermometer to prevent damage in transporting, handling and storage of IR thermometer to prove of IR thermometer to prove conformity to the declared specifications from OEM product certificate for each device from OEM product certifications of IR thermometer to prove conformity to the declared specifications from OEM product certifications of IR thermometer to prove conformity to the declared specifications from OEM product certifications of IR the product certification of IR the product certifications of IR the product certification		Ingress Protection	NA
of IR thermonmeter to prove conformity to the declared specifications from OEM Availability of calibration certificate for each device from OEM Product certifications NA Compliance to standards Manufacturer certifications Submission of all necessary certifications to the buyer along with supplies TRAINING TREAINING TREAINING Of IR thermonmeter to prove conformity to the declared specifications to the broad provide free of cost training to the personnel in operation if required by the buyer Yes Yes Yes Yes Yes Yes Yes	PACKING	proper and adequate packing of IR thermometer to prevent damage in	Yes
for each device from OEM Product certifications NA Compliance to standards Manufacturer certifications Submission of all necessary certifications to the buyer along with supplies TRAINING The supplier/vendor shall provide free of cost training to the personnel in operation if required by the buyer For each device from OEM NA NA IEC 61326-2 or Equivalent BIS,IEC 60825-1 or Equivalent BIS,IEC 61010-1 or Equivalent BIS ISO:9001 Yes Yes Yes		of IR thermonmeter to prove conformity to the declared	Yes
Product certifications NA Compliance to standards IEC 61326-2 or Equivalent BIS,IEC 60825-1 or Equivalent BIS,IEC 61010-1 or Equivalent BIS Manufacturer certifications Submission of all necessary certifications to the buyer along with supplies TRAINING The supplier/vendor shall provide free of cost training to the personnel in operation if required by the buyer Product certifications IEC 61326-2 or Equivalent BIS,IEC 60825-1 or Equivalent BIS,IEC 61010-1 or Equivalent BIS ISO:9001 Yes Yes			Yes
Manufacturer certifications ISO:9001 Submission of all necessary certifications to the buyer along with supplies The supplier/vendor shall provide free of cost training to the personnel in operation if required by the buyer ISO:9001 Yes Yes Yes		Product certifications	NA
Submission of all necessary certifications to the buyer along with supplies The supplier/vendor shall provide free of cost training to the personnel in operation if required by the buyer Yes Yes		Compliance to standards	IEC 61326-2 or Equivalent BIS,IEC 60825-1 or Equivalent BIS,IEC 61010-1 or Equivalent BIS
certifications to the buyer along with supplies The supplier/vendor shall provide free of cost training to the personnel in operation if required by the buyer Yes Yes		Manufacturer certifications	ISO:9001
TRAINING free of cost training to the personnel in operation if required by the buyer Yes		certifications to the buyer along	Yes
WARRANTY Warranty 3	TRAINING	free of cost training to the personnel in operation if required	Yes
	WARRANTY	Warranty	3

Terms and Conditions

1. General Terms and Conditions

1.1 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) as available on the GeM portal (unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

- 1.2 Terms of delivery: Free Delivery at Site including loading/unloading. In respect of items requiring installation and / or commissioning and other services in the scope of supply (as indicated in respective product category specification / STC / ATC), and the cost of the same is also included in the Contract price.
- **1.3 Delivery period:** The Delivery Period/Time shall be essence of the Contract and delivery must be completed not later than such date(s). Any modification thereto shall be mutually agreed and incorporated in the Contract as per the provisions of the GTC.
- **1.4 Performance Security:** If the Seller fails or neglects to observe or perform any of his obligations under the contract it shall be lawful for the Buyer to forfeit either in whole or in part, the Performance Security furnished by the Seller.
- 1.5 Taxes and Duties: Contract Prices are all inclusive i.e. including all taxes, duties, local levies / transportation / loading-unloading charges etc. Break up of GST shall be indicated by the Seller while raising invoice / bill on GeM. While submitting the bill / invoice Seller shall undertake that the Goods and Services Tax (GST) charged on this bill is not more than what is payable under the provision on the relevant Act or the Rules made there under and that the Goods on which GST has been charged have not been exempted under the GST Act or the Rules made there under and the charges on account of GST on these goods are correct under the provision of that Act or the rules made there under.
- 1.6 Octroi Duty and / or other local taxes: Contract Prices are all inclusive hence no reimbursement over and above the contract price(s) shall be allowed to seller towards payment of local taxes (such as levy of town duty, Octroi Duty, Terminal Tax and other levies of local bodies etc).
- 1.7 Limitation of Liability: The provisions of limitation of liability between Buyer and Seller as given in the GTC shall be applicable here.
- 1.8 Resolution of disputes: The provisions of DISPUTE RESOLUTION BETWEEN BUYER AND SELLER as given in the GTC shall be applicable here.
- 1.9 Liquidated Damages: If the Seller fails to deliver any or all of the Goods/Services within the original/re-fixed delivery period(s) specified in the contract, the Buyer will be entitled to deduct/recover the Liquidated Damages for the delay, unless covered under Force Majeure conditions aforesaid, @ 0.5% per week or part of the week of delayed period as pre-estimated damages not exceeding 10% of the contract value without any controversy/dispute of any sort whatsoever. In case, Service Level Agreement (SLA) is applicable the same shall be applicable for the Contract.
- 1.10 Financial Certificate:
- 1.10.1 The expenditure involved for this purpose has received the Sanction of the competent financial authority.
- 1.10.2 The funds are available under the proper head in the sanction budget allotment for the concern financial year.
- 1.10.3 I have been fully authorized by the department to sign the supply order or incur the liability of the Goods being ordered.
- 1.11 The bidder should submit a self declaration to the effect in bidder's official letter head that their agency have not been black listed by any Agency whatsoever till date.

2. Additional Terms and conditions

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

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