

Bid Document

Bid Details	
Bid End Date/Time	17-01-2019 15:00:00
Bid Life Cycle (From Publish Date)	90 (Days)
Bid Offer Validity (From End Date)	60 (Days)
Ministry/State Name	Uttar Pradesh
Department Name	Woman Welfare Department Uttar Pradesh
Organisation Name	Directorate Of Bal Vikas & Pushtahar
Office Name	Lucknow
Total Quantity	507272
Item Category	Stadiometer- ICDS , Mother and Child Weighing Scales -ICDS , Infantometer- ICDS , Infant Weighing Scales - Spring Type ICDS
Average Turn Over of Last 3 Years	3100 Lakh (s)
Experience with Gov. Required	3 Year (s)
MSE Exemption For Years Of Experience And Turnover	No

Stadiometer- ICDS (126818)

Technical Specifications

[* As per GeM Category Specification](#)

Specification	Specification Name	Values	Allowed Values
Standards	Confirmity to Stadiometer as per ICDS standards	Yes	Yes
	Stadiometer designed to Measure Height of Adult and Children aged 24 Month and Above in Vertical Position	Yes	Yes
Performance Parameters	Smallest Graduation for Stadiometer (cm)	0.1 cm	0.1 cm
	Accuracy for Stadiometer (cm)	(+/-)0.2 cm	(+/-)0.1 cm, (+/-)0.2 cm

	Precision for Stadiometer (cm)	(+/-)0.2 cm	(+/-)0.1 cm, (+/-)0.2 cm
	Warranty (in Years)	3	3
Dimensional and Material Parameters	Unit of Measurement	In Centimeters	*
	Measuring Length in vertical position of Stadiometer (should be able to measure upto 200 cm at least)	200	*
	Width of board for stadiometer (cm)	Approx 5.5 cms	*
	Weight of the device (Kg)	2.5	*
	Material of Board	Alluminium	mild steel rust proof, Alluminium
Additional Features	No part Should be Loose or Shaking During Transpotation	Yes	*
	Double sided graduation Parallel to Board for Easy Measurement	Yes	*
	Stable connection assuring precise and accurate measurement	Yes	*
	No need of calibration as all parts have prefixed position	Yes	*
	Stadiometer should have Firm flat surface	Yes	*
	Designed for heavy duty use in demanding conditions	Yes	*
	Simple and fast set up, no tool (screw driver etc) required	Yes	*
	Orientation of numerals on the measurement scale: parallel to the board	Yes	*
	Stadiometer should have large foot plate providing extra stable base and smoothly gliding measuring slide/wedge	Yes	*
	Stadiometer shall have Adjustable feet for stability on uneven or	Yes	*

soft ground and also spirit level indicator to check flat surface		
Fold-up Mechanism and low-weight,making it compact and easy to transport	Yes	*
Stadiometer shall be free from sharp edges and corners	Yes	*
Stadiometer shall have friction feature between board and measuring slide/wedge for preventing the latter from drooping when released	Yes	*
Durable, Resistance to excessive Humidity, High temperture resistant, water resistant and shock Resistant	Yes	*
Stadiometer supplied with : 1 Carry bag or carry case made of long lasting fabric, zipper closer (ii) removable, adjustable shoulder/back strap(s) and (iii) small side pocket for storage of operating instructions, loose parts and/or stationery material	Yes	*
Stadiometer supplied with Instructions for use, training, maintenance and troble shooting in English, Hindi and any other regional language as per requirment, appropriately illustrated with pictograms	Yes	*
Packed in a carton box which should be of sturdy quality and provides adequate protection of the goods while in transportation	Yes	*

Reports	Model approval from Director (Legal Metrology)	Yes	*
	Certificate number and date from Director (legal Metrology) Department	IND/09/18/184 DATED 28.032018 DIRECTOR LEGAL METROLOGY	*
	Type Test certificate including Environmental conditions from Regional Reference and standard laboratory (RRSL)	Yes	*
	RRSL Certificate Number, date and address	RRSL/F/CAL/027/2018-19 DATED 08.08.2018 RRSL FARIDABAD	*
	Calibration from concerned weight and measurement controller to be obtained at the time of supplies	Yes	*
	Model approval certificate, Type test and calibration certificate to be furnished if asked by buyer at the time of supplies	Yes	*

* Bold specifications are the golden parameters.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Rajendra Kumar	282001,Vikas Bhawan	2478	30
2	Shreyash Kumar	202001,Vikas Bhawan	2874	30
3	Manoj Kumar Rao	211001,Vikas Bhawan	4270	30
4	Vinod Kumar	224122,Vikas Bhawan	2284	30

5	POONAM RANI GUPTA	244221,Vikas Bhawan (Jyotiba Phule nagar)	1326	30
6	Sharad Kumar Awasthi	206122,Vikas Bhawan	1523	30
7	Iftakhar Ahamad	276001,Vikas Bhawan	5354	30
8	Veena Bajaj	250609,Vikas Bhawan	929	30
9	Sunil Kumar Srivastava	271801,Vikas Bhawan	2904	30
10	Satyendra	271201,Vikas bhawan	1532	30
11	DHARMENDRA SINGH	210001,Vikas Bhawan	1621	30
12	Prakash Kumar	225001,R.No. 221, Vikas Bhawan,	2929	30
13	Prabhat Kumar Das	243601,Vikas Bhawan	2449	30
14	Shubhangi Kulkarni	203001,Vikas Bhawan	3673	30
15	Neelam Kumari Mehta	232104,Vikas Bhawan	1783	30
16	Manoj Kumar	210205,Vikas Bhawan	886	30
17	Satya Prakash Pandey	207001,Vikas Bhawan	1740	30

18	Vinita Chandra	206001,Vikas Bhawan	1534	30
19	RAVI SRIVASTAVA	224001,Vikas Bhawan	2289	30
20	Bharat Prasad	209601,Vikas Bhawan Fatehgarh	1504	30
21	SHASHANK MISHRA	212601,Vikas Bhawan	2530	30
22	Shashi Varshney	201001,Vikas Bhawan	1305	30
23	Muhammed Arif	233001,Vikas Bhawan	4000	30
24	Mahipal Singh Bisht	271001,Vikas Bhawan	2883	30
25	Hemant Singh	273001,Vikas Bhawan	3815	30
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27	Buddhi Mishra	241001,Vikas Bhawan	3752	30
28	Dharmendra Kumar Kulshreshtha	204101,Vikas Bhawan	1487	30
29	Narendra Singh	285123,Vikas Bhawan	1748	30
30	Rameshwar Pal	284001,Vikas Bhawan	1200	30

31	Manoj Kumar Maurya	209725,Vikas Bhawan	1543	30
32	Rakesh Yadav	209206,Vikas Bhawan Akbarpur Bhanti	1667	30
33	NITIN GUPTA	208019,Vikas Bhawan, Ravatpur	1954	30
34	Sanjeev	207123,Vikas Bhawan Kasganj	2143	30
35	Rakesh Kumar Mishra	212207,Vikas Bhawan	1685	30
36	SHASHI KUMAR SINGH	274403,Vikas Bhawan	4034	30
37	Akhilendra Dube	226016,Vikas Bhawan, Sarvoday Nagar	2563	30
38	Chiranjilal Sahu	210427,Vikas Bhawan	744	30
39	Arvind Kumar	205001,Vikas Bhawan	1735	30
40	Rekha Rani	281001,Vikas Bhawan	2041	30
41	Krishna Murari Pandey	275101,Vikas Bhawan	2460	30
42	Sushil Kumar	250001,Vikas Bhawan	1938	30
43	Anupma Shandilya	244001,Vikas Bhawan	2319	30

44	Asha Singh	251001,Vikas Bhawan	2126	30
45	Arvind Kumar	262001,Vikas Bhawan	1837	30
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47	Rajesh Kumar	244901,Vikas Bhawan	2351	30
48	Vijay Shree	272175,Vikas Bhawan, Khalilabad	1498	30
49	Urmila Devi	221401,Vikas Bhawan, Gyanpur	1364	30
50	Jyoti Shakya	242001,Vikas Bhawan	2599	30

Mother And Child Weighing Scales -ICDS (126818)

Technical Specifications

[* As per GeM Category Specification](#)

Specification	Specification Name	Values	Allowed Values
Standards	Confirmity to IS 9281 (part 1 and Part2)1979,IS 9281 part 3 and part 4 with latest amendment	Yes	Yes
	Confirmity of mother and child weighing scales to ICDS standards	Yes	Yes
Performance Parameters	Class of Accuracy of weighing Scale	Class III	*
	Measurement Range shall be upto 120 kg or more	Yes	Yes

	Graduation/ Resolution (100 g Minimum)	Yes	Yes
	Accuracy (gms)	± 100 gms	± 100 gms
	Reading Time (It should be less than or equal to 5 sec)	5	*
	Tare Feature	Yes	*
	Anti skid features	Yes	*
	Type of Battery	Lithium Battery	*
	Type of Display	LED	*
	Warranty(Years)	3	3
Dimensional and Material Parameters	Dimensions (L x W x H)	305MM X 305MM X 25MM	*
	Weight of the Mother Child Weighing Scale (including batteries) without packing	2.9	*
	Type of Material of weighing scales	powder coated ms	metal, powder coated ms, SS
	Thickness of sheet in mm	2.8	*
Additional Features	All Vital parts made of rust proof materials	Yes	*
	Instructions for use , training, maintenance and troubleshooting in English, Hindi and any other regional language as required by buyer appropriately illustrated with pictograms	Yes	*
	Carry Bag of standard quality	Yes	*
	Packed in a carton box which should be of sturdy quality and provides adequate protection of the goods while in transportation	Yes	*
Reports	Model approval from Director (Legal Metrology) Department	Yes	*
	Certificate Number and Date form Director (legal Metrology) Department	IND/09/2004/144, DT:31.12.2004	*

Type Test Certificate including Environmental conditions from Regional Reference and Standard Laboratory (RRSL)	Yes	*
RRSL Certificate Number, Date and address	RRSL/11/(01)/2017-18, Dt, 17.08.2017, Faridabad	*
Calibration from concerned weight and measurement controller to be obtained at the time of supplies	Yes	*
Model approval certificate, Type test report and calibration certificate to be furnished if asked by buyer at the time of supplies	Yes	*

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50	Jyoti Shakya	242001,Vikas Bhawan	2599	30

Infantometer- ICDS (126818)

Technical Specifications

[* As per GeM Category Specification](#)

Specification	Specification Name	Values	Allowed Values
Standards	Confirmity to Infantometer as per ICDS standards	Yes	Yes
Performance Parameters	Infantometer (Portable Board Must designed to measure length of baby in Recumbent Position)	Yes	*
	Firm and Flat Horizontal Surface	Yes	*
	Graduation for Infantometer (cm)	0.1 cm	*
	Accuracy for Infantometer (cm)	+/-0.1cm	+/-0.1cm, +/-0.2cm
	Precision for Infantometer (cm)	+/-0.2cm	+/-0.1cm, +/-0.2cm
	Warranty in Years	3	3

Dimensional and Material Parameters	Unit of Measurement	Centimeters	*
	Width of board for infantometer in cm	Approx 30 cm	*
	Length of Infantometer For Measuring in cm	100	*
	Weight of Infantometer (in kg)	1	*
	Material of board	ABS Material make (Acrylonitrile butadiene styrene).	*
	Thickness of Material of Board	6	*
Additional Features	Availability of Fold Up mechanism	Yes	*
	Double sided Graduation for easy measurements and orientation of numeral on the measurement parallel to the board for facilitating quick and easy reading of the results	Yes	*
	Durable and Resistance to effect of excessive Humidity, High temperature	Yes	*
	Low weight , compact and easy to transport	Yes	*
	No part should be loose and shaky during transportation	Yes	*
	Simple and fast set up no tools(screw driver etc) required	Yes	*
	Water Resistant and Shock Resistant	Yes	*
	Free from Sharp Edges and Corners	Yes	*
	Availability of angled edges(Curved Edges) to prevent baby from rolling sidelong	Yes	*
	Fixed Head board and smoothy Moving foot Board	Yes	*
	Long lasting and easy to read in Low Lights	Yes	*

	No need for calibration all parts to be in fixed position	Yes	*
	Stable Connections assuring Accurate measurement	Yes	*
	A Movable Foot Piece Perpendicular to the measuring Board	Yes	*
	Antiskid features	Yes	*
	Carry bag of Standard quality	Yes	*
	Instructions for use,training, maintenance and trouble shooting in English,Hindi and any other regional laungase as required by buyer appropriately illustrated with pictograms	Yes	*
	Packed in a carton box which should be of sturdy quality and provides adequate protection of goods whille in transportation	Yes	*
Reports	Model approval from Director (Legal Metrology) Department	Yes	*
	Certificate Number and Date form Director (legal Metrology) Department	IND/09/18/185 DATED 28/03/2018 FROM DIRECTOR LEGAL METROLOGY	*
	Type Test Cerificate including Environmental conditions from Regional Reference and Standard Laboratory (RRSL)	Yes	*
	RRSL Certificate Number,Date and Address	RRSL/F/CAL/028/2018-19, 09.08.2018 RRSL, FARIDABAD	*
	Calibration from concerned weight and measurement controllerate to be obtained at the time of supplies	Yes	*

	Model approval certificate, Type test and calibration certificate to be furnished if asked by buyer at the time of supplies	Yes	*
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* Bold specifications are the golden parameters.

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4	Vinod Kumar	224122,Vikas Bhawan	2284	30
5	POONAM RANI GUPTA	244221,Vikas Bhawan (Jyotiba Phule nagar)	1326	30
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17	Satya Prakash Pandey	207001,Vikas Bhawan	1740	30
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30	Rameshwar Pal	284001,Vikas Bhawan	1200	30
31	Manoj Kumar Maurya	209725,Vikas Bhawan	1543	30
32	Rakesh Yadav	209206,Vikas Bhawan Akbarpur Bhanti	1667	30
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Infant Weighing Scales - Spring Type ICDS (126818)

Technical Specifications

[* As per GeM Category Specification](#)

Specification	Specification Name	Values	Allowed Values
STANDARDS	Confirmity of Infant weighing scales - Spring Type to ICDS standards	Yes	Yes
Performance Parameters	Mechanism of Weighing	Spring Type Mechanical Based	*
	Purpose	For measurement of weight for infants for Growth Monitoring and Anthropometric Surveys	*
	Unit of Measurement	In Kilograms	*
	Minimum Graduation for Weighing Scale in grams (infant)	100	Above 100
	Reading time for Weighing Scale (infant) (Must be less than 15 Sec)	5	*
	weight Measuring Range in kg(must be between 0 to 25 kg)	Yes	Yes
	Warranty in Years	3	3
Dimensional and Material Parameters	Material of Dial	ABS Plastic With Perspex Cover	*
	Material of Hooks	Stainless Steel	*
	Material of body	Plastic(ABS)	*
	Material of mechanics and other vital parts should be Rust Proof	Yes	*
	Material of Calibration Screw	Stainless Steel	*

	Display Dial Diameter for Weighing Scale	15	15 - 20
	Weight of patient Sling Scale (Kg)	1	*
Additional Supplies and Features	Infant weighing Scale supplied with	Both Weighing Trouser and Sling	Both Weighing Trouser and Sling
	Smooth Surface of Weighing scales	Yes	*
	Supplied with water Proof and upholstered bag for carrying	Yes	*
	Easy Readability in Low Light	Yes	*
	Easy reset to zero function	Yes	*
	Damping/stabilizing mechanism for faster reading of results	Yes	*
	Body and mechanics of weighing scales should be water proof and shock resistant	Yes	*
	Easy maintenance and repair in low tech settings possible, smooth Surface and finishing allows easy cleaning and disinfection	Yes	*
	Fit with 2 hooks, non-removable Upper for fixation and lower for attaching weighing trouser or sling	Yes	*
	Instructions for operating, training , maintenance and troubleshooting with appropriate illustrated pictograms in English , Hindi and other regional language as per the requirement of buyers	Yes	*
PACKING	Weighing scale shall be supplied with sling (baby weighing) with features	1. Quality cotton fabric, strong and non-elastic; 2. Square shape, 0.80x 0.80 m, prior to washing; 3. Edges are double seam finished;	*

		4. Easy to iron; 5. Corners can be knotted together to hold baby securely when suspended from the scale; 6. Supply with text and pictorial instructions for usage and maintenance; 7. Bag for carrying and/or storage; 8. Approx. weight: 0.110kg	
	Weighing scale shall be supplied with Weighing trousers with features	1. Trousers: Strong and easy maintenance fabric; 2. With strap for suspension from spring scale; 3. Trousers are able to hold infants up to 25 kg; 4. Carry bag: with shoulder strap, overlapping flap and closure, fits 5 weighing trousers. 5. User instructions on how to position the infant and instruction for washing; both in pictogram style are fixed on trousers and bag. 6. Washable by hand and/or machine; 7. Approx. weight: 0.100 kg	*
	Packed in carton box which should be sturdy quality and provide adequate protection of the goods while in transportation	Yes	*
REPORTS	Model approval from Director (Legal Metrology) Department	Yes	*
	Certificate Number and Date form Director (legal Metrology) Department	-	*
	Type Test Certificate including Environmental conditions from Regional Reference and Standard Laboratory (RRSL)	Yes	*
	RRSL Certificate	-	*

	Number, Date and Address		
	Calibration from concerned weight and measurement controller to be obtained at the time of supplies	Yes	*
	Model approval certificate, Type test and calibration certificate to be furnished if asked by buyer at the time of supplies	Yes	*

* Bold specifications are the golden parameters.

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23	Muhammed Arif	233001,Vikas Bhawan	4000	30
24	Mahipal Singh Bisht	271001,Vikas Bhawan	2883	30
25	Hemant Singh	273001,Vikas Bhawan	3815	30
26	Sarika Gupta	210301,Vikas Bhawan	1442	30
27	Buddhi Mishra	241001,Vikas Bhawan	3752	30
28	Dharmendra Kumar Kulshreshtha	204101,Vikas Bhawan	1487	30
29	Narendra Singh	285123,Vikas Bhawan	1748	30
30	Rameshwar Pal	284001,Vikas Bhawan	1200	30
31	Manoj Kumar Maurya	209725,Vikas Bhawan	1543	30
32	Rakesh Yadav	209206,Vikas Bhawan Akbarpur Bhanti	1667	30
33	NITIN GUPTA	208019,Vikas Bhawan, Ravatpur	1954	30

34	Sanjeev	207123,Vikas Bhawan Kasganj	2143	30
35	Rakesh Kumar Mishra	212207,Vikas Bhawan	1685	30
36	SHASHI KUMAR SINGH	274403,Vikas Bhawan	4034	30
37	Akhilendra Dube	226016,Vikas Bhawan, Sarvoday Nagar	2563	30
38	Chiranjilal Sahu	210427,Vikas Bhawan	744	30
39	Arvind Kumar	205001,Vikas Bhawan	1735	30
40	Rekha Rani	281001,Vikas Bhawan	2041	30
41	Krishna Murari Pandey	275101,Vikas Bhawan	2460	30
42	Sushil Kumar	250001,Vikas Bhawan	1938	30
43	Anupma Shandilya	244001,Vikas Bhawan	2319	30
44	Asha Singh	251001,Vikas Bhawan	2126	30
45	Arvind Kumar	262001,Vikas Bhawan	1837	30
46	Kanhaya Lal	229001,Vikas Bhawan	2707	30

47	Rajesh Kumar	244901,Vikas Bhawan	2351	30
48	Vijay Shree	272175,Vikas Bhawan, Khalilabad	1498	30
49	Urmila Devi	221401,Vikas Bhawan, Gyanpur	1364	30
50	Jyoti Shakya	242001,Vikas Bhawan	2599	30

...To view more consignees please login.

EMD Detail

Advisory Bank	Bank of India
EMD Percentage(%)	2.00
EMD Amount	19403154

Note: EMD to be submitted offline as per buyer requirement.

ePBG Detail

Advisory Bank	Bank of India
ePBG Percentage(%)	5.00
Duration of ePBG required (Months).	38

Note: ePBG to be submitted offline as per buyer requirement.

Splitting

Bid splitting not applied.

Buyer Specific Additional Terms and Conditions

- 1. Scope of supply (Bid price to include all cost components) :** Supply Installation Testing and Commissioning of Goods
- 2. Inspection charges shall be borne by the supplier and it shall not be reimbursed by indenter to them at any point in time. Cost of inspection shall be factored in by the supplier in the cost of the product itself while submitting bid. The inspection agency will conduct the inspection and submit the certificate to the supplier as well as the buyers and consignees. The bidder will be solely responsible for pre-inspected material for Quality Assurance including pre-despatch inspection/**

testing at manufacturer's site by RITES

3. **Dedicated toll Free Telephone No. for Service Support** : BIDDER /OEM must have **Dedicated toll Free Telephone No. for Service Support**
4. **Timely Servicing / rectification of defects during warrantee period:** After having been notified of the defects / service requirement during warrantee period, Seller has to complete the required Service / Rectification within time limit specified. If the Seller fails to complete service / rectification with defined time limit, a penalty of defined % 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).
 - (i) Time Limit for Service / Rectification of defects will be as defined in the SLA document for the service.
 - (ii) Penalty per week of delay as % of unit price of product will be as defined in the SLA document for the service.Seller to give compliance Yes / No while submitting bid.
5. The Purchaser reserves the right to increase or decrease the ordered quantity up to 25 percent at the time of placement of contract . The purchaser also reserves the right to increase the contracted qty up to 25% during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly

[This Bid is also governed by the General Terms and Conditions](#)

---Thank You---