

Rate Contract

Government of India
Directorate General of Supplies & Disposals
Jeevan Tara Building, 5 Sansad Marg
New Delhi-110001
Tel Number 23360610/23360537

Rate Contract no. EWM/ST-1/RC-D3050000/0310/21/03333/1267
Date 06-JUL-09

To,

NITIRAJ ENGINEERS PVT.LTD.
Behind Gurduwara Mumbai Agra Road
Dhule

Sub: Rate Contract for supply of Electronic Weighing Machines
valid from 06-JUL-09 To 31-JUL-10 .

Ref:(1) This Office Tender Enquiry no EWM/ST-1/RC-D3050000/0310/21
opened on 03-MAR-09.
(2) Your Quotation No NEPL/Tndr/dgsnd/09-10 And Dated
01-MAR-09.

Dear sir,

You are hereby informed that your above referred tender read with subsequent letters mentioned above for the Stores specified in the Schedules annexed has been accepted. This rate contract will be governed by the terms and conditions brought in the Form no. DGS&D 1001 available from dgs&d sales counter on payment of Rs. 50/- . The Rate Contract and the schedules annexed here to shall be the sole repository of this Rate Contract/ Transaction.

SCHEDULES ANNEXED

- 1.Schedule "A" Description of stores,prices,duties/taxes.
- 2.Schedule "B" special conditions of contract / Other information.
- 3.Schedule "C" Information to DDOs about parallel rate contracts.
- 4.Annexure - Technical Specification

Yours Faithfully,

()

Assistant Director(S)/Section Officer/Dy.Director
For and on behalf of the purchaser named in the Form DGS&D 1001.

COPY TO

- 1.The Chief Controller of Accounts,Department of commerce,New Delhi/
COA Mumbai/COA Kolkata,COA Chennai.
(Through authentication cell) This issues with the approval of competent authority.
- 2.Deputy Director General of Supplies & Disposals,Chennai -10 copies each
- 3.Deputy Director General of Supplies & Disposals,Kolkata -10 copies each
- 4.Deputy Director General of Supplies & Disposals,Mumbai -10 copies each
- 5.Deputy Director General (QA),Kolkata -10 copies each
- 6.Deputy Director General (QA),Chennai -10 copies each
- 7.Deputy Director General (QA),Mumbai -10 copies each
- 8.Deputy Director General (QA),DGS&D -10 copies each
- 9.Inspection Authority ADG(QA) DGS&D New Delhi - 110001.
- 10.Quality assurance Officer Director (QA) Delhi Directorate/ Mumbai,
Chennai/Kolkata.
- 11.Concurrent Audit
- 12.MIS Cell
- 13.Ledger clerk
- 14.O.L.Section
- 15.All Direct Demanding Officers as per mailing list maintained by DGS&D.

()
Assistant Director (S) / Section Officer / Deputy Director
FOR DIRECTOR GENERAL OF SUPPLIES & DISPOSALS

SCHEDULE - A

1. RATE CONTRACT No.: -EWM/ST-1/RC-D3050000/0310/21/03333/1267
Dated 06-JUL-09 FOR THE SUPPLY OF Electronic Weighing Machines
2. ADVANCE RATE CONTRACT NO. -
Dated
- 3.(a) NAME AND FULL ADDRESS OF THE FIRM -

NITIRAJ ENGINEERS PVT.LTD.
Behind Gurduwara Mumbai Agra Road
Dhule
MAHARASHTRA - 424001
Tel. No. - 02562-239080
Fax - 02562-239332
Email - ceo@nitiraj.net
- (b) NAME AND FULL ADDRESS OF MANUFACTURER -

M/s NITIRAJ ENGINEERS PVT.LTD.
(i) Plot No.41, Gabriel Road, Sector-II, Teh Kasauli Parwanoo
Distt: Solan, (H.P)-173220 - (ii) Plot no.11-A, Sec-2, Gabrie
Rd.Solan,
- (c) BRAND: PHOENIX
4. VALIDITY OF RATE CONTRACT :: 06-JUL-09 To 31-JUL-10
5. DESCRIPTION OF ITEM, SPECIFICATION, UNIT, RATE

Item No.	Model No.	Store Description	Unit	Rate
				(in Rs.)
1	PHOENIX	Electronic Weighing scale of CLASS-II	Capacity: 1 kg, Resolution: 100 mg, PAN/PLATFORM (TOLERANCE +/- 10%): 150 mm dia	NOS. 3950 Rs. THREE THOUSAND NINE HUNDRED FIFTY ONLY
2	PHOENIX	Electronic Weighing scale of CLASS-II	Capacity: 2 kg, Resolution: 200 mg, PAN/PLATFORM (TOLERANCE +/- 10%): 200 mm x 200 mm	NOS. 3550 Rs. THREE THOUSAND FIVE HUNDRED FIFTY ONLY
3	PHOENIX	Electronic Weighing scale of CLASS-II	Capacity: 5 kg, Resolution: 500 mg, PAN/PLATFORM (TOLERANCE +/- 10%): 200 mm x 200 mm	NOS. 3550 Rs. THREE THOUSAND FIVE HUNDRED FIFTY ONLY
4	PHOENIX	Electronic	Capacity: 10 kg, Resolution: 01	NOS. 3550

		Weighing scale of CLASS-II	gm, PAN/PLATFORM(TOLERANCE+/- 10%): 200 mm x 200 mm		Rs. THREE THOUSAND FIVE HUNDRED FIFTY ONLY
5	PHOENIX	Electronic Weighing scale of CLASS-II	Capacity: 20 kg,Resolution: 02 gm, PAN/PLATFORM(TOLERANCE+/- 10%): 200 mm x 200 mm	NOS.	3550 Rs. THREE THOUSAND FIVE HUNDRED FIFTY ONLY
6	PHOENIX	Electronic Weighing scale of CLASS-II	Capacity: 30 kg,Resolution: 05 gm, PAN/PLATFORM(TOLERANCE+/- 10%): 20 mm x 200 mm	NOS.	3550 Rs. THREE THOUSAND FIVE HUNDRED FIFTY ONLY
7	PHOENIX	Electronic Weighing scale of CLASS-II	Capacity: 40 kg,Resolution: 05 gm, PAN/PLATFORM(TOLERANCE+/- 10%): 300 mm x 300 mm	NOS.	3900 Rs. THREE THOUSAND NINE HUNDRED ONLY
8	PHOENIX	Electronic Weighing scale of CLASS-II	Capacity: 50 kg,Resolution: 05 gm, PAN/PLATFORM(TOLERANCE+/- 10%): 300 mm x 300 mm	NOS.	4300 Rs. FOUR THOUSAND THREE HUNDRED ONLY
9	PHOENIX	Electronic Weighing scale of CLASS-III	Capacity: 1 kg,Resolution: 200 mg, PAN / PLATEFORM (TOLERANCE +/- 10%): 150 mm dia	NOS.	3350 Rs. THREE THOUSAND THREE HUNDRED FIFTY ONLY
11	PHOENIX	Electronic Weighing scale of CLASS-III	Capacity: 5 kg,Resolution: 01 gm, PAN / PLATEFORM (TOLERANCE +/- 10%): 200 mm x 200 mm	NOS.	3425 Rs. THREE THOUSAND FOUR HUNDRED TWENTY-FIVE ONLY
12	PHOENIX	Electronic Weighing scale of CLASS-III	Capacity: 10 kg,Resolution: 02 gm, PAN / PLATEFORM (TOLERANCE +/- 10%): 200 mm x 200 mm	NOS.	3425 Rs. THREE THOUSAND FOUR HUNDRED TWENTY-FIVE ONLY
13	PHOENIX	Electronic Weighing scale of CLASS-III	Capacity: 20 kg,Resolution: 05 gm, PAN / PLATEFORM (TOLERANCE +/- 10%): 200 mm x 200 mm	NOS.	3425 Rs. THREE THOUSAND FOUR HUNDRED

14	PHOENIX	Electronic Weighing scale of CLASS-III	Capacity: 30 kg,Resolution: 10 gm, PAN / PLATEFORM (TOLERANCE +/- 10%): 200 mm x 200 mm	NOS.	TWENTY-FIVE ONLY 3425 Rs. THREE THOUSAND FOUR HUNDRED TWENTY-FIVE ONLY
15	PHOENIX	Electronic Weighing scale of CLASS-III	Capacity: 40 kg,Resolution: 10 gm, PAN / PLATEFORM (TOLERANCE +/- 10%): 300 mm x 300 mm	NOS.	3765 Rs. THREE THOUSAND SEVEN HUNDRED SIXTY-FIVE ONLY
16	PHOENIX	Electronic Weighing scale of CLASS-III	Capacity: 50 kg,Resolution: 10 gm, PAN / PLATEFORM (TOLERANCE +/- 10%): 300 mm x 300 mm	NOS.	3915 Rs. THREE THOUSAND NINE HUNDRED FIFTEEN ONLY
17	PHOENIX	Electronic Postal Weighing scale of CLASS-III	Capacity: 5 kg,Resolution: 01 gm, PAN / PLATEFORM (TOLERANCE +/- 10%): 360 mm x 300 mm	NOS.	3890 Rs. THREE THOUSAND EIGHT HUNDRED NINETY ONLY
18	PHOENIX	Electronic Postal Weighing scale of CLASS-III	Capacity: 10 kg,Resolution: 02 gm, PAN / PLATEFORM (TOLERANCE +/- 10%): 360 mm x 300 mm	NOS.	3890 Rs. THREE THOUSAND EIGHT HUNDRED NINETY ONLY
19	PHOENIX	Electronic Postal Weighing scale of CLASS-III	Capacity: 20 kg,Resolution: 05 gm, PAN / PLATEFORM (TOLERANCE +/- 10%): 360 mm x 300 mm	NOS.	3890 Rs. THREE THOUSAND EIGHT HUNDRED NINETY ONLY
25	PHOENIX	Electronic Weighing scale PLATFORM of CLASS-II	Capacity: 200 kg,Resolution: 20 gm,PAN/PLATFOM(TOLERANCE +/- 10 %): 600 mm x 600 mm	NOS.	9050 Rs. NINE THOUSAND FIFTY ONLY
26	PHOENIX	Electronic Weighing scale PLATFORM of CLASS-II	Capacity: 300 kg,Resolution: 50 gm,PAN/PLATFOM(TOLERANCE +/- 10 %): 600 mm x 600 mm	NOS.	9050 Rs. NINE THOUSAND FIFTY ONLY

32	PHOENIX	Electronic Weighing scale PLATFORM of CLASS-III	Capacity: 200 kg,Resolution: 50 gm, PAN /PLATEFORM (TOLERANCE +/- 10%): 600 mm x 600 mm	NOS.	8850 Rs. EIGHT THOUSAND EIGHT HUNDRED FIFTY ONLY
33	PHOENIX	Electronic Weighing scale PLATFORM of CLASS-III	Capacity: 300 kg,Resolution: 100 gm, PAN /PLATEFORM (TOLERANCE +/- 10%): 600 mm x 600 mm	NOS.	8850 Rs. EIGHT THOUSAND EIGHT HUNDRED FIFTY ONLY
36	PHOENIX	Optional	Description: Serial Computer Interface RS-232C	NOS.	200 Rs. TWO HUNDRED ONLY
39	PHOENIX	Electronic Baby Weighing scale of CLASS-III	Capacity: 20 kg,Resolution: 10 gms,Pan/Platform Size: 550 X300 mm (min.)	NOS.	4185 Rs. FOUR THOUSAND ONE HUNDRED EIGHTY-FIVE ONLY
42	PHOENIX	Electronic Weigh Bridge for Parcel/Logistic Weighment of CLASS-III	Capacity: 1000 Kg,Resolution: 200 gms,PAN / PLATFORM (TOLERANCE + / - 10 %: 2500 mm x 2500 mm	NOS.	58900 Rs. FIFTY-EIGHT THOUSAND NINE HUNDRED ONLY
44	PHOENIX	Electronic Weigh Bridge for Parcel/Logistic Weighment of CLASS-III	Capacity: 1500 Kg,Resolution: 200 gms,PAN / PLATFORM (TOLERANCE + / - 10 %: 2500 mm x 2500 mm	NOS.	60100 Rs. SIXTY THOUSAND ONE HUNDRED ONLY

6-TERMS OF DELIVERY:	F.O.R. Destination.
7-EXCISE DUTY:	Excise Duty -N.A. (will not be charged extra during currency of the contract even if imposed.)
8-SALES TAX:	CST/VAT @ 12.5% extra.(against documentary evidence)
9-DELIVERY PERIOD:	As per supply order.
10-ANNUAL TURNOVER/MONETARY LIMIT:	2004-05 2577.77 Lakh 2003-04 2346.33 Lakh 2002-03 2023.56 /NO LIMIT
11-PAYMENT TERMS	98% payment on proof of Inspection and despatch (R/R)and stamping by officer of legal meterology and balance 2% on receipt of stores by consignee in full and good

condition.

12-Slab Discount Clause: -

13-PRICES: FIXED

14-QUANTITY OFFERED: -

15-MIN. QUANTITY IN SINGLE SUPPLY ORDER: 0

16-MIN. ORDER VALUE IN SINGLE SUPPLY ORDER:

17-STATUS OF RC HOLDING FIRM: SSI

18-PAYING AUTHORITY: The Controller of Accounts, Deptt. of Supply
Exchange Building, Ballard Estate,
Mumbai - 400020

19-INSPECTION AUTHORITY: For Civil
ADG(QA), Jeevan Tara Building, Parliament
Street
New Delhi

20-QUALITY ASSURANCE OFFICER: For Civil
Director(QA), Delhi Directorate,
Jeevan Tara Building, 4th Floor, Sansad
Marg
New Delhi
DELHI -110001

21-PLACE WHERE THE STORES ARE TO BE TENEDERED FOR INSPECTION: At firm' factory premises.

22-R/C IS DDOs OPERATED Yes
With effect from First October two thousand eight (01-10-2008),all supply order(s) against this Rate Contract must be placed by Direct Demanding Officer(s) on-line through D.G.S&D web site (www.dgsnd.gov.in) (indentor's page) only. Supply order(s) in any other form placed on or after 01-10-2008 shall not be valid and shall not be acted upon by the contractor or any other concerned agencies.

DDO shall download the supply order and send an ink signed copy to the concerned paying authority specified in the rate contract through Registered / speed post immediately after on-line placement of Supply Order(s).

23-PACKING & SPECIFICATION see annexure

()
Asstt. Director (S) / Section Officer / Dy. Director
For and behalf of the purchaser named in the Form DGS&D 1001.

All the R/C particulars including prices in respect of individual R/Cs are available on DGS&D website which can be accessed by all.
The DGS&D website is <http://dgsnd.gov.in>

Special Terms & Conditions

As given under Terms & Condition in T/E.

SCHEDULE - C

LIST OF PARALLEL RATE CONTRACT FOR Electronic Weighing Machines

Sr.No.	NAME & FULL ADDRESS OF FIRM	R/C NO & DATE
1	ESSAE - TERAOKA LTD 377/22, 6Th Cross, Wilson Garden Bangalore KARNATAKA 560027	EWM/ST-1/RC- D3050000/0310/21/01819/1266 06-JUL-09
2	NITIRAJ ENGINEERS PVT.LTD. Behind Gurduwara Mumbai Agra Road Dhule MAHARASHTRA 424001	EWM/ST-1/RC- D3050000/0310/21/03333/1267 06-JUL-09
3	OMEGA ELECTRONIC SCALE CO.LTD 27 Tamarind Lane, Fort. Mumbai MAHARASHTRA 400001	EWM/ST-1/RC- D3050000/0310/21/00484/1268 06-JUL-09

NOTE:

(1) Before placing supply order, DDOs are advised to check with DGS&D or on the website whether any further RCs have been awarded or amendments to Rate Contract have been issued

(2) All the R/C particulars including prices in respect of individual R/C's are available on DGS&D website, which can be accessed by all. The access code of DGS&D website is <http://dgsnd.gov.in>

ANNEXURE

General Technical Requirements:

1. All weighing scales/balances shall have operating temperature 0-50 degree C and 95% RH at 40 degree C.
2. All weighing scales/balances shall have the following additional features.
- (i) Auto Zero
 - (ii) Tare Function
 - (iii) Overload protection as per standard with audio alarm.
 - (iv) Dust Proof cover.
3. One and a half meter mains lead with moulded three pin plug top shall be provided with weighing scales.
4. Electronic Weighing Machines with capacity up to 1000 kg shall be with single load cell and for higher capacities , machines shall be with four load cells.
5. Pan of weighing machines except that of Baby Weighing Scale, with capacity up to 1000 kg shall be made of stainless steel and the platform of higher capacity shall be made of Mild Steel.
6. Protection Class for the enclosure IP-54.
7. Firms shall submit certificate from appropriate Weight & Measurement Authority and Type test Certificate including Environmental conditions from Govt. lab as per the requirement of Regional Reference Standards Laboratory (RRSL) to DQA concerned at the time of registration and inspection .

As per RRSL only one capacity under the same model series of same accuracy class is sufficient even for the remaining capacities of same series and same accuracy class.

8. ENVIRONMENTAL TESTS:

One rating under the same model series of same accuracy class shall be additionally type tested for the following test and severity indicated on one no. sample each.

a) Dry Heat Test: The weighing balance shall be subjected to Dry heat test of Severity of 50 degree C for 16 hrs. in accordance with IS:9000 (Part 3/Sec. 5/1977)(Reaffirmed 2004.)

b) Damp heat(Cyclic Test): The balance shall be subjected to damp. heat cyclic test carried out in accordance with IS:9000 (Part 5/Sec.1)1981 (Reaffirmed 2004)at a temp. of 40 degree C at 95% RH for two cycle.

c) Cold Test: The balance shall withstand a cold test of severity of 0 degree C for 2 hrs. carried out in accordance with IS:9000 (Pt.2/Sec.4)/1977 (Reaffirmed 2004).

After recovery of one and a half hour of each environmental test mentioned above, the functional performance by checking zero drift & weighing max. wt. shall be conducted and results should be satisfactory.

Electronic Weighing scale of CLASS-III

Specification :

Electronic Weighing Scale of Class-III accuracy with LCD/LED or VFD

display (to be specified in offer) , ISI marked duly certified and stamped by Weight and Measures Department and conforming to IS: 9281(pt-1&2)/1979,IS:9281 (pt-3)/1981 and IS:9281 (pt-4)/1983(reaffirmed 2006) and suitable for operation on 230 (+10%/-20%) volts,50 Hz single phase AC.

Electronic Postal Weighing scale of CLASS-III

Specification :

Electronic Weighing Scale of Class-III accuracy with LCD/LED or VFD display (to be specified in offer) , ISI marked duly certified and stamped by Weight and Measures Department and conforming to IS: 9281(pt-1&2)/1979,IS:9281 (pt-3)/1981 and IS:9281 (pt-4)/1983(reaffirmed 2006) and suitable for operation on 230 (+10%/-20%) Volts,50Hz single phase AC.Electronic postal weighing scale shall be table top type with computer interface facility with RS-232C serial port having facilities for integration with appropriate software of postal department.

Electronic Weighing scale PLATFORM of CLASS-II

Specification :

Electronic Weighing Platform Scale of Class-II accuracy with LCD/LED or VFD display (to be specified in offer) ,ISI marked duly certified and stamped by Weight and Measures Department and conforming to IS: 9281(pt-1&2)/1979,IS:9281 (pt-3)/1981 and IS:9281 (pt-4)/1983 (reaffirmed 2006)and suitable for operation on 230 (+10%/-20%) Volts,50 Hz single phase AC.

Electronic Weighing scale PLATFORM of CLASS-III

Specification :

Electronic Weighing Platform Scale of Class-III accuracy with LCD/LED or VFD display (to be specified in offer) , ISI marked duly certified and stamped by Weight and Measures Department and conforming to IS: 9281(pt-1&2)/1979,IS:9281 (pt-3)/1981 and IS:9281 (pt-4)/1983 (reaffirmed 2006)and suitable for operation on 230 (+10%/-20%) Volts,50 Hz single phase AC.

Optional

Specification : Suitable optional Accessory for connecting with the P C.

Electronic Baby Weighing scale of CLASS-III

Specification :

Electronic Weighing Platform Scale of Class-III accuracy with LCD/LED or VFD display (to be specified in offer) ,ISI marked duly certified and stamped by Weight and Measures Department and conforming to IS: 9281(pt-1&2)/1979,IS:9281 (pt-3)/1981 and IS:9281 (pt-4)/1983 (reaffirmed 2006)and suitable for operation on 230 (+10%/-20%) Volts,50 Hz single phase AC.

NOTE: The Pan for the Baby shall be as per Standard of Weights and Measures (General) Rules,1987.It shall be either an oval or a rectangular basin, or an open ended throughout with depth as under;

1. Basin type 100mm
2. Through type 125mm

The Pan shall be smooth , non-porous, readily cleanable and of adequate strength and shall preferably be made of a low heat-conducting material.Wicker -work shall not be used in the construction of the Pan.

Electronic Weigh Bridge for Parcel/Logistic Weighment of CLASS-III

Specification :

Electronic Weigh platform of class -III accuracy for parcel/logistic weighment with LCD/LED display (to be specified in offer) ,ISI marked duly certified and stamped by Weight and Measures Department and conforming to IS: 9281(pt-1&2)/1979,IS:9281 (pt-3)/1981 and IS:9281 (pt-4)/1983(reaffirmed 2006) and

suitable for operation on 230 (+10%/-20%) Volts,50 Hz single phase AC.The machine shall be capable of giving a print out through a printer when connected through RS-232/USB interface compatible and shall be provided with 80 column DOT-MATRIX printer and necessary operating software.

Electronic Weighing scale of CLASS-II

Specification:

Electronic Weighing Scale of Class-II accuracy with LCD/LED or VFD display (to be specified in offer) , ISI marked duly certified and stamped by Weight and Measures Department and conforming to IS: 9281(pt-1&2)/1979,IS:9281 (pt-3)/1981 and IS:9281 (pt-4)/1983 (reaffirmed 2006)and suitable for operation on 230 (+10%/-20%) Volts,50 Hz single phase AC.

Electronic Personal Weighing scale of CLASS-III

Specification :

Electronic Weighing Platform Scale of Class-III accuracy with LCD/LED or VFD display (to be specified in offer) , ISI marked duly certified and stamped by Weight and Measures Department and conforming to IS: 9281(pt-1&2)/1979,IS:9281 (pt-3)/1981 and IS:9281 (pt-4)/1983 (reaffirmed 2006)and suitable for operation on 230 (+10%/-20%) Volts,50 Hz single phase AC.

