

Rate Contract
Govt. of India
Director of Supplies & Disposals
6, Esplade East Kolkata-700069
Tel Number - 033 22483308

Rate Contract no. WeiBalance/C-1/RC-DC010000/0907//DA362/410
Date 13-OCT-06

To,
NITIRAJ ENGINEERS PVTL LTD.
B/H. Gurudwara Mumbai Agra Road
Dhule

Sub: Rate Contract for supply of Electronic Weighing Balances (Special Usages)
valid from 01-OCT-06 To 30-SEP-07 .

Ref:(1) This Office Tender Enquiry no WeiBalance/C-1/RC-DC010000/0907/
opened on 29-AUG-06.
(2) Your Quotation No NEPL/001/2006 And Dated
26-AUG-06.

Dear sir,

You are hereby informed that your above refered 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,

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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.

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

SCHEDULE - A

1. RATE CONTRACT No.:-WeiBalance/C-1/RC-DC010000/0907//DA362/410
Dated 13-OCT-06 FOR THE SUPPLY OF Electronic Weighing Balances (Special Usages)

2. ADVANCE RATE CONTRACT NO.-
Dated

3.(a) NAME AND FULL ADDRESS OF THE FIRM -

NITIRAJ ENGINEERS PVTL LTD.
B/H. Gurudwara Mumbai Agra Road
Dhule
MAHARASHTRA - 424311
Tel. No. - 91-2562-239080
Fax - 91-2562-239332
Email - anildave@nitiraj.net

(b) NAME AND FULL ADDRESS OF MANUFACTURER -

M/s.Nitiraj Engineers Pvt.Ltd.,
Plot No.41,Gabnel Rd.,Sector-II,Parwanoo-173220
Tal.Kasuh,Distt.Solan (H.P.)

(c) BRAND: PHOENIX

4. VALIDITY OF RATE CONTRACT :: 01-OCT-06 To 30-SEP-07

5. DESCRIPTION OF ITEM, SPECIFICATION,UNIT, RATE

Item No.	Model No.	Store Description	Unit	Rate
				(in Rs.)
2		Electronic Capacity: 160 kg,Resolution Dr. (Max): 20 gms,Platform Size Professional (Tolerance plus/minus 10%): 350 Weighing x 350 mm or 350 mm dia Balances (Class-III)	NOS.	5720 Rs. FIVE THOUSAND SEVEN HUNDRED TWENTY ONLY
9		Electronic Capacity: 60 kg,Resolution Animal (Max): 10 gms,Platform Size Weighing (Tolerance plus/minus 10%): 350 Balances of x 350 mm Lower Capacities (Class-III)	NOS.	6565 Rs. SIX THOUSAND FIVE HUNDRED SIXTY-FIVE ONLY
10		Electronic Capacity: 160 kg,Resolution Animal (Max): 20 gms,Platform Size Weighing (Tolerance plus/minus 10%): 600 Balances of x 600 mm Lower	NOS.	10605 Rs. TEN THOUSAND SIX HUNDRED FIVE ONLY

	Capacities (Class-III)			
11	Electronic Animal Weighing Balances of Higher Capacities (Class-III)	Capacity: 600 kg,Resolution (Max): 100 gms,Platform Size (Tolerance plus/minus 10%): 1000 x 1000 mm	NOS.	27040 Rs. TWENTY- SEVEN THOUSAND FORTY ONLY
12	Electronic Animal Weighing Balances of Higher Capacities (Class-III)	Capacity: 1000 kg,Resolution (Max): 100 gms,Platform Size (Tolerance plus/minus 10%): 1000 x 1200 mm	NOS.	29120 Rs. TWENTY- NINE THOUSAND ONE HUNDRED TWENTY ONLY
13	Electronic Animal Weighing Balances of Higher Capacities (Class-III)	Capacity: 1000 kg,Resolution (Max): 100 gms,Platform Size (Tolerance plus/minus 10%): 1000 x 1500 mm	NOS.	37501.57 Rs. THIRTY- SEVEN THOUSAND FIVE HUNDRED ONE AND PAISE FIFTY- SEVEN ONLY
14	Electronic Animal Weighing Balances of Higher Capacities (Class-III)	Capacity: 1500 kg,Resolution (Max): 200 gms,Platform Size (Tolerance plus/minus 10%): 1500 x 1500 mm	NOS.	33751.41 Rs. THIRTY- THREE THOUSAND SEVEN HUNDRED FIFTY-ONE AND PAISE FORTY-ONE ONLY
15	Electronic Weigh Bridge for Parcel/Logist ic Weighment (Class-III)	Capacity: 1000 kg,Resolution (Max): 100 gms,Platform Size (Tolerance plus/minus 10%): 1000 x 1500 mm	NOS.	36400 Rs. THIRTY- SIX THOUSAND FOUR HUNDRED ONLY
16	Electronic Weigh Bridge for Parcel/Logist ic Weighment (Class-III)	Capacity: 1000 kg,Resolution (Max): 200 gms,Platform Size (Tolerance plus/minus 10%): 1500 x 1500 mm	NOS.	40560 Rs. FORTY THOUSAND FIVE HUNDRED SIXTY ONLY
17	Electronic Weigh Bridge for Parcel/Logist ic Weighment (Class-III)	Capacity: 1000 kg,Resolution (Max): 200 gms,Platform Size (Tolerance plus/minus 10%): 2500 x 2500 mm	NOS.	70164.22 Rs. SEVENTY THOUSAND ONE HUNDRED SIXTY-FOUR AND PAISE

18	Electronic Weigh Bridge for Parcel/Logistic Weighment (Class-III)	Capacity: 1500 kg,Resolution (Max): 200 gms,Platform Size (Tolerance plus/minus 10%): 1500 x 1500 mm	NOS.	TWENTY-TWO ONLY 36400 Rs. THIRTY-SIX THOUSAND FOUR HUNDRED ONLY
19	Electronic Weigh Bridge for Parcel/Logistic Weighment (Class-III)	Capacity: 1500 kg,Resolution (Max): 200 gms,Platform Size (Tolerance plus/minus 10%): 2500 x 2500 mm	NOS.	70164.22 Rs. SEVENTY THOUSAND ONE HUNDRED SIXTY-FOUR AND PAISE TWENTY-TWO ONLY
20	Electronic Weigh Bridge for Parcel/Logistic Weighment (Class-III)	Capacity: 5000 kg,Resolution (Max): 200 gms,Platform Size (Tolerance plus/minus 10%): 2500 x 2500 mm	NOS.	78632.32 Rs. SEVENTY-EIGHT THOUSAND SIX HUNDRED THIRTY-TWO AND PAISE THIRTY-TWO ONLY

6-TERMS OF DELIVERY:	FOR : Station of Despatch.
7-EXCISE DUTY:	NIL
8-SALES TAX:	CST inclusive @ 1% against Form 'C' or 'D'
9-DELIVERY PERIOD:	4 to 6 weeks.
10-ANNUAL TURNOVER/MONETARY LIMIT:	NO LIMIT
11-PAYMENT TERMS	98% payment on proof of Inspection and despatch(R/R) 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:	No restriction.

16-STATUS OF RC HOLDING FIRM: SSI

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

18-INSPECTION AUTHORITY: ADG(Q.A), Jeevan Tara Building, 5 Sansad Marg
New Delhi

19-QUALITY ASSURANCE OFFICER: Office of Director Quality Assurance,
Ayakar Bhavan Annexe, Ist Floor,
New Marine Lines,
Mumbai-20
Mumbai
MAHARASHTRA -400020

20-PLACE WHERE THE STORES ARE TO
BE TENDERED FOR INSPECTION:

21-R/C IS DDOs OPERATED Yes

22-PACKING & SPECIFICATION see annexure

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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>

SCHEDULE - C

LIST OF PARALLEL RATE CONTRACT FOR Electronic Weighing Balances (Special Usages)

Sr.No.	NAME & FULL ADDRESS OF FIRM	R/C NO & DATE
1	RELIANCE PRECISION SYSTEMS 5, shanta sadan, Guru Nanak Marg, Vile Parle Mumbai MAHARASHTRA 400049	WeiBalance/C-1/RC- DC010000/0907//02717/407 27-SEP-06
2	OMEGA ELECTRONIC SCALE CO.LTD 27 Tamarind Lane, Fort. Mumbai MAHARASHTRA 400001	WeiBalance/C-1/RC- DC010000/0907//00484/406 23-SEP-06
3	OSAW INDUSTRIAL PRODUCTS PVT. LTD P.O. BOX NO.42, OSAW COMPLEX, JAGADHRI ROAD AMBALA CANTT HARYANA 133001	WeiBalance/C-1/RC- DC010000/0907//01378/409 27-SEP-06
4	NITIRAJ ENGINEERS PVTL LTD. B/H. Gurudwara Mumbai Agra Road Dhule MAHARASHTRA 424311	WeiBalance/C-1/RC- DC010000/0907//DA362/410 13-OCT-06

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

- 1) Item covered under schedule 1 to 6 shall have operating temperature 0 to 50 degree celcius and 95% RH at 40 degree celcius.
- 2) Item covered under schedule 1 to 6 shall have the following additional feature :-
 - a) Auto zero
 - b) Tare function
 - c) Stainless steel pan/platform.For item under schedule III stainless steel ergonomically designed removable baby pan of size 550 x 250 mm for weighing small babies/infants shall be provided with the system.
 - d) Overload protection with audio alarm limit of over load upto 110%
 - e) Dust proof cover.
- 3) Tenderers shall submit the certificate from appropriate weights & Measures Department and type test certificate from independed govt. approved laboratory including environment condition and authenticated drawings by the laboratory for the items quoted alongwith the offer.
- 4) One and half metre mains lead with three pins-suitable plug top shall be provided with weighing scale.
- 5) Enviromental testing:
 - i) Environmental Test: Every rating should be type tested for the following test and severity individually on one number sample each.
 - ii) Dry heat test :

The weighing balance shall be subjected to Dry Heat Test of 50 degree celcius for 16 hrs in accordance with IS:9000(Pt3)/Sec-5/1977.
 - iii) Damp Heat(Cyclic test):-

The balance shall be subjected to Damp Heat Cyclic test carried out in accordance with IS:9000(Pt5)/Sec-1/1981 at a temperature of 40 degree celcius,95% RH for two cycle.
 - iv) Cold test :-

The balance shall withstand a cold test of severity of 0 degree celcius for 2 hrs carried out in accordance with IS:9000(Pt2)/Sec-4/1977.

During the last 1/2 an hour of each environmental test mentioned above,the functional performance of weighing scale shall be checked by checking zero shift and weighing maximum weight with desired accuracy. The same shall be confirmed and results should be satisfactory.
- 6) Protection class for the enclosed IP-54.
- 7) Tenderers shall indicate minimum weight which can be measured with specified limit of accuracy for each capacity of items covered in schedule 1 to 6.
- 8) All the parameters which are to be specified by the manufacturer as per IS:9281(Pt-3)/1981 shall be specified by the tenderers at the time of tendering.
- 9) Tenderes shall provide effective and timely after sales service all over the country and details of service offered shall be indicated in their offer.

Electronic Personal Weighing Balances (Class-III)

Specification: Electronic Personal Weighing Scale of class-III accuracy with LCD or LED display (to be specified in the offer) 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 and suitable for operation on 230 plus/minus

10% volts, 50 Hz, single phase A.C

Electronic Dr. Professional Weighing Balances (Class-III)

Specification :

Electronic Dr. Professional weighing scale of Class-III capacity with LCD or LED display (to be specified in the offer) duly certified and stamped by Weight & Measure Department and conforming to IS:9281(Pt.1&2)/1979, IS:9281(Pt.3)/1981 and IS:9281(Pt.4)/1983) and suitable for operation on 230 plus/minus 10% volts, 50 H/z Single phase A.C.

Electronic Baby Weighing Balances (Class-III)

Specification :

Electronic Baby weighing scale of Class-III accuracy with LCD or LED display (to be specified in the offer), duly certified and stamped by Weight and Measure Department and conforming to IS:9281(Pt.1&2)/1979, IS:9281(Pt.3)/1981 and IS:9281(Pt.4)/1983 and suitable for operation on 230 plus/minus 10% volts 50 H/z Single phase A.C.

Note: Stainless steel ergonomically designed removable baby pan of size 550 x 250 mm for weighing small babies/infants shall be provided with this system.

Electronic Animal Weighing Balances of Lower Capacities (Class-III)

Specification :

Electronic Animal weighing scale of Class-III accuracy with LCD or LED display (to be specified in the offer), duly certified and stamped by Weight and Measure Department and conforming to IS:9281(Pt.1&2)/1979, IS:9281(Pt.3)/1981 and IS:9281(Pt.4)/1983 and suitable for operation on 230 plus/minus 10% volts 50 H/z Single phase A.C.

Electronic Animal Weighing Balances of Higher Capacities (Class-III)

Specification : Electronic Animal weighing scale of Class-III accuracy with LCD or LED display (to be specified in the offer), duly certified and stamped by Weight and Measure Department and conforming to IS:9281(Pt.1&2)/1979, (re-affirmed 2002), IS:9281(Pt.3)/1981 (re-affirmed 2002) and IS:9281(Pt.4)/1983 (re-affirmed 2002) and suitable for operation on 230 plus/minus 10% volts. 50 H/z Single phase A.C. The machine shall be capable of giving a printout 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 Weigh Bridge for Parcel/Logistic Weighment (Class-III)

Specification :

Electronic Weigh Bridge of Class-III accuracy for Parcel/Logistic Weighment with LCD or LED display (to be specified in the offer), duly certified and stamped by Weight and Measure Department and conforming to IS:9281(Pt.1&2)/1979 (re-affirmed 2002), IS:9281(P.3)/1981 (re-affirmed 2002) and IS:9281(Pt.4)/1983 (re-affirmed 2002) and suitable for operation on 230 plus/minus 10% volts. 50 H/z Single phase A.C. The machines shall be capable of giving a printout through a printer when connected through RS 232/USB computer interface compatible and shall be provided with 80 column dot matrix printer and necessary operating software.

Specification : Duly certified and stamped by weight and Measures Department.