

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

Digitally signed by:  
RAM NIWAS  
Email Id:  
ramniwas.dgsnd@nic.in

Rate Contract no. SMC/ME-5/RC-B3090000/0416/05/OA245/587  
Dated 06-AUG-15

To,

VINTEK ELECTRONICS  
B-171, Sector-4, Bawana Industrial Area, Bawana  
BAWANA DELHI

Sub: Rate Contract for supply of Servo Motor Operated Line Voltage Correctors  
Validity: From 06-AUG-15 To 31-JUL-16 .

Ref:(1) This Office Tender Enquiry No. SMC/ME-5/RC-B3090000/0416/05  
Opened on 16-APR-15.  
(2) Your Quotation No. 7235 And Dated  
13-APR-15.

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 including DGS&D Arbitration Clause available from DGS&d sales counter on payment of Rs. 50/- The dispute cannot be referred by the contractor or entertained by facilitation Council or any other adjudicating forum. 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/Director/DDG(S)  
For and on behalf of the purchaser named in the Form DGS&D 1001.



**SCHEDULE - A**

1. Rate Contract No.: - SMC/ME-5/RC-B3090000/0416/05/OA245/587  
 Dated 06-AUG-15 For the Supply of Servo Motor Operated Line Voltage Correctors

2. Advance Rate Contract No.: -  
 Dated

3.(a) Name and Full Address of the Firm :-

VINTEK ELECTRONICS  
 B-171, Sector-4, Bawana Industrial Area, Bawana  
 BAWANA DELHI  
 DELHI - 110039  
 Tel. No. - 9101125031113  
 Fax -  
 Email - @rediffmail.com

(b) Name and Full Address of Manufacturer :-  
 M/s Vintek Electronics  
 B-171, Sector-4, Bawana Industrial Area, Bawana  
 Delhi-110039.

(c) Brand: Volina

4. Validity of Rate Contract: 06-AUG-15 To 31-JUL-16

5. Description of Item, Specification, Unit, Rate

Item No.	Model No.	Store Description					Unit	Rate (in Rs)
		ED	ED%	CST/VAT	CST/VAT%	Service Tax		
2		SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS			NO. OF PHASE: SINGLE PHASE, RATED KVA: 2 KVA	NOS.	10644 Rs. TEN THOUSAN D SIX HUNDRED FORTY- FOUR ONLY	
			Excl	12.5	Excl.	12.5		
		Min. Order Qty (in unit):- 1		Lead Time (in days):- 30		Rate of Supply (monthly):- 500		
3		SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS			NO. OF PHASE: SINGLE PHASE, RATED KVA: 3.15 KVA	NOS.	13209 Rs. THIRTEEN THOUSAN D TWO HUNDRED NINE ONLY	
			Excl	12.5	Excl.	12.5		

	Min.Order Qty(in unit):- 1	Lead Time(in days):-30	Rate of Supply(monthly):-500
4	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: SINGLE PHASE,RATED KVA: 5.0 KVA	NOS. 15644 Rs. FIFTEEN THOUSAN D SIX HUNDRED FORTY- FOUR ONLY
	Excl	12.5	Excl. 12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):-30	Rate of Supply(monthly):-500
5	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: SINGLE PHASE,RATED KVA: 8.0 KVA	NOS. 24533 Rs. TWENTY- FOUR THOUSAN D FIVE HUNDRED THIRTY- THREE ONLY
	Excl	12.5	Excl. 12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):-500
6	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: SINGLE PHASE,RATED KVA: 10.0 KVA	NOS. 31200 Rs. THIRTY- ONE THOUSAN D TWO HUNDRED ONLY
	Excl	12.5	Excl. 12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):-30	Rate of Supply(monthly):-500
7	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: SINGLE PHASE,RATED KVA: 16 KVA	NOS. 42489 Rs. FORTY- TWO THOUSAN D FOUR HUNDRED EIGHTY- NINE ONLY
	Excl	12.5	Excl. 12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):-30	Rate of Supply(monthly):-500
8	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: SINGLE PHASE,RATED KVA: 20.0 KVA	NOS. 47600 Rs. FORTY- SEVEN THOUSAN D SIX HUNDRED ONLY

	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):-500	
9	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: SINGLE PHASE,RATED KVA: 25.0 KVA	NOS.	57422 Rs. FIFTY-SEVEN THOUSAN D FOUR HUNDRED TWENTY-TWO ONLY
	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):-500	
10	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 8.0 KVA	NOS.	74756 Rs. SEVENTY-FOUR THOUSAN D SEVEN HUNDRED FIFTY-SIX ONLY
	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):-100	
11	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 10.0 KVA	NOS.	90667 Rs. NINETY THOUSAN D SIX HUNDRED SIXTY-SEVEN ONLY
	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):-100	
12	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 16.0 KVA	NOS.	121333 Rs. ONE LAKHS TWENTY-ONE THOUSAN D THREE HUNDRED THIRTY-THREE ONLY
	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):-100	
13	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 20.0 KVA	NOS.	144356 Rs. ONE LAKHS FORTY-FOUR THOUSAN

TO 280 VOLTS

D THREE  
HUNDRED  
FIFTY-SIX  
ONLY

	Excl	12.5	Excl.	12.5
Min.Order Qty(in unit):-	1	Lead Time(in days):-	30	Rate of Supply(monthly):-
				100
14	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 25.0 KVA	NOS.	172089 Rs. ONE LAKHS SEVENTY- TWO THOUSAN D EIGHTY- NINE ONLY
	Excl	12.5	Excl.	12.5
Min.Order Qty(in unit):-	1	Lead Time(in days):-	30	Rate of Supply(monthly):-
				100
15	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 31.5 KVA	NOS.	204000 Rs. TWO LAKHS FOUR THOUSAN D ONLY
	Excl	12.5	Excl.	12.5
Min.Order Qty(in unit):-	1	Lead Time(in days):-	30	Rate of Supply(monthly):-
				100
16	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 40.0 KVA	NOS.	262222 Rs. TWO LAKHS SIXTY- TWO THOUSAN D TWO HUNDRED TWENTY- TWO ONLY
	Excl	12.5	Excl.	12.5
Min.Order Qty(in unit):-	1	Lead Time(in days):-	30	Rate of Supply(monthly):-
				100
17	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 50.0 KVA	NOS.	263284 Rs. TWO LAKHS SIXTY- THREE THOUSAN D TWO HUNDRED EIGHTY- FOUR ONLY
	Excl	12.5	Excl.	12.5
Min.Order Qty(in unit):-	1	Lead Time(in days):-	30	Rate of Supply(monthly):-
				100
18	SERVO MOTOR OPERATED LINE	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 60.0 KVA	NOS.	379822 Rs. THREE
	Excl	12.5	Excl.	12.5
Min.Order Qty(in unit):-	1	Lead Time(in days):-	30	Rate of Supply(monthly):-
				20

	VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS			LAKHS SEVENTY- NINE THOUSAN D EIGHT HUNDRED TWENTY- TWO ONLY	
		Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1		Lead Time(in days):- 30		Rate of Supply(monthly):-20
19	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS		NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 75.0 KVA	NOS.	404622 Rs. FOUR LAKHS FOUR THOUSAN D SIX HUNDRED TWENTY- TWO ONLY
		Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1		Lead Time(in days):- 30		Rate of Supply(monthly):-20
20	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS		NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 100.0 KVA	NOS.	573689 Rs. FIVE LAKHS SEVENTY- THREE THOUSAN D SIX HUNDRED EIGHTY- NINE ONLY
		Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1		Lead Time(in days):- 30		Rate of Supply(monthly):-20
21	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS		NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 125.0 KVA	NOS.	772533 Rs. SEVEN LAKHS SEVENTY- TWO THOUSAN D FIVE HUNDRED THIRTY- THREE ONLY
		Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1		Lead Time(in days):- 30		Rate of Supply(monthly):-20
22	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120		NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 150.0 KVA	NOS.	841156 Rs. EIGHT LAKHS FORTY- ONE THOUSAN

TO 280 VOLTS

D ONE  
HUNDRED  
FIFTY-SIX  
ONLY

	Excl	12.5	Excl.	12.5
Min.Order Qty(in unit):-	1	Lead Time(in days):-	30	Rate of Supply(monthly):-
				20
23	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 200.0 KVA	NOS.	1205778 Rs. TWELVE LAKHS FIVE THOUSAN D SEVEN HUNDRED SEVENTY- EIGHT ONLY

	Excl	12.5	Excl.	12.5
Min.Order Qty(in unit):-	1	Lead Time(in days):-	30	Rate of Supply(monthly):-
				20
27	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS	NO. OF PHASE: SINGLE PHASE,RATED KVA: 2 KVA	NOS.	7991 Rs. SEVEN THOUSAN D NINE HUNDRED NINETY- ONE ONLY

	Excl	12.5	Excl.	12.5
Min.Order Qty(in unit):-	1	Lead Time(in days):-	30	Rate of Supply(monthly):-
				500
28	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS	NO. OF PHASE: SINGLE PHASE,RATED KVA: 3.15 KVA	NOS.	9867 Rs. NINE THOUSAN D EIGHT HUNDRED SIXTY- SEVEN ONLY

	Excl	12.5	Excl.	12.5
Min.Order Qty(in unit):-	1	Lead Time(in days):-	30	Rate of Supply(monthly):-
				500
29	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS	NO. OF PHASE: SINGLE PHASE,RATED KVA: 5.0 KVA	NOS.	11644 Rs. ELEVEN THOUSAN D SIX HUNDRED FORTY- FOUR ONLY

	Excl	12.5	Excl.	12.5
Min.Order Qty(in unit):-	1	Lead Time(in days):-	30	Rate of Supply(monthly):-
				500
30	SERVO MOTOR OPERATED LINE VOLTAGE	NO. OF PHASE: SINGLE PHASE,RATED KVA: 8.0 KVA	NOS.	18133 Rs. EIGHTEEN



	CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS				THOUSAN D ONE HUNDRED THIRTY- THREE ONLY
		Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1		Lead Time(in days):- 30		Rate of Supply(monthly):-500
31	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS		NO. OF PHASE: SINGLE PHASE,RATED KVA: 10.0 KVA	NOS.	23022 Rs. TWENTY- THREE THOUSAN D TWENTY- TWO ONLY
		Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1		Lead Time(in days):- 30		Rate of Supply(monthly):-500
32	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS		NO. OF PHASE: SINGLE PHASE,RATED KVA: 16 KVA	NOS.	32000 Rs. THIRTY- TWO THOUSAN D ONLY
		Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1		Lead Time(in days):- 30		Rate of Supply(monthly):-500
33	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS		NO. OF PHASE: SINGLE PHASE,RATED KVA: 20.0 KVA	NOS.	35822 Rs. THIRTY- FIVE THOUSAN D EIGHT HUNDRED TWENTY- TWO ONLY
		Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1		Lead Time(in days):- 30		Rate of Supply(monthly):-500
34	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS		NO. OF PHASE: SINGLE PHASE,RATED KVA: 25.0 KVA	NOS.	42578 Rs. FORTY- TWO THOUSAN D FIVE HUNDRED SEVENTY- EIGHT ONLY
		Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1		Lead Time(in days):- 30		Rate of Supply(monthly):-500
35	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS		NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 8.0 KVA	NOS.	55200 Rs. FIFTY- FIVE THOUSAN

	SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS			D TWO HUNDRED ONLY
	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):-100	
36	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 10.0 KVA	NOS.	67022 Rs. SIXTY- SEVEN THOUSAN D TWENTY- TWO ONLY
	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):-100	
37	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 16.0 KVA	NOS.	92267 Rs. NINETY- TWO THOUSAN D TWO HUNDRED SIXTY- SEVEN ONLY
	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):-100	
38	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 20.0 KVA	NOS.	108000 Rs. ONE LAKHS EIGHT THOUSAN D ONLY
	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):-100	
39	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 25.0 KVA	NOS.	127289 Rs. ONE LAKHS TWENTY- SEVEN THOUSAN D TWO HUNDRED EIGHTY- NINE ONLY
	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):-100	
40	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 31.5 KVA	NOS.	158133 Rs. ONE LAKHS FIFTY- EIGHT

VOLTAGE RANGE OF  
160 TO 260 VOLTS

THOUSAN  
D ONE  
HUNDRED  
THIRTY-  
THREE  
ONLY

	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):- 100	
43	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 60.0 KVA	NOS.	281333 Rs. TWO LAKHS EIGHTY- ONE THOUSAN D THREE HUNDRED THIRTY- THREE ONLY

	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):- 20	
44	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 75.0 KVA	NOS.	300711 Rs. THREE LAKHS SEVEN HUNDRED ELEVEN ONLY

	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):- 20	
46	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 125.0 KVA	NOS.	572356 Rs. FIVE LAKHS SEVENTY- TWO THOUSAN D THREE HUNDRED FIFTY-SIX ONLY

	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):- 20	
47	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 150.0 KVA	NOS.	622933 Rs. SIX LAKHS TWENTY- TWO THOUSAN D NINE HUNDRED THIRTY- THREE ONLY

	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):-20	
48	SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS	NO. OF PHASE: THREE PHASE,RATED KVA: 3 X 200.0 KVA	NOS.	898667 Rs. EIGHT LAKHS NINETY- EIGHT THOUSAN D SIX HUNDRED SIXTY- SEVEN ONLY
	Excl	12.5	Excl.	12.5
	Min.Order Qty(in unit):- 1	Lead Time(in days):- 30	Rate of Supply(monthly):-20	

6-Terms of Delivery:	Free delivery at site (i.e. at consignee's place).
7-Excise Duty:	Excise Duty Extra @12.5%
8-Sales Tax:	CST/VAT extra @12.5%
9-Delivery Period:	Delivery will commence within 30 days & thereafter supplies will be made at the rate of supply indicates under clause-5 of Schedule A.
10(a)-Annual Turnover:	2012-13 196.75 Lakh 2011-12 199.55 Lakh 2010-11 228.89 Lakh
(b)-Monetary Limit(In Rs.):	Without Any Limit
11-Payment Terms:	100% payment against complete acceptance of the material by the consignee after due verification of quality and quantity. This process of verification shall be completed within a period of 60 days of the receipt of the consignment, failing which payment shall be released.
12-Slab Discount Clause:	NIL
13-Prices:	FIXED
14-Quantity Offered:	-
15-Minimum Quantity in Single Supply Order:	
16-Minimum order Value in Single Supply Order:	
17-Status of the RC Holding Firm:	SSI
18-Paying Authority:	PAO,User Deptt

(a)The payment to the suppliers in all the adhoc Contract (A/Ts) and / or Supply Order placed against DGS&D Rate Contracts shall be made directly by indentors i.e. order placing authority through their concerned Pay & Accounts Offices only, instead of CCA(Supply) or its Regional Pay & Accounts Offices of Department of Commerce.

(b)The payment to the supplier shall be paid by the indentors as per prescribed forms of payments including timelines for

payments within 60 days of due date which must be ensured by the indentors. Delays, if any, in this regard would render the indentors responsible and not the DGS&D in any manner whatsoever.

(c) Consequently, the requisite Departmental charges + prevailing Service Tax thereon shall be deposited by the respective Pay & Account offices (PAO) of the indentors directly to the Receipt Head Account of DGS&D as prescribed by CGA.

(d) Indentors shall be directly responsible for any non-compliance/default for the afore-said provisions.

19-Inspection Authority:

For Civil  
ADG(QA), Jeevan Tara Building, Parliament Street  
New Delhi

20-Quality Assurance Officer/Inspecting officer:

For Civil  
Director(QA), Delhi Directorate,  
Jeevan Tara Building, 4th Floor, Sansad Marg  
New Delhi  
DELHI -110001  
For stores procured against DGS&D Rate Contract the  
Inspection Officer would be:  
(i) User Departments/DDO/Consignee itself or any  
authority/agency appointed by them or  
(ii) Additional Director General (QA) in DGS&D (if  
desired by user Departments/DDO/Consignee).

21-Place where the Stores are to be Tendered  
for Inspection:

M/s Vintek Electronics, B-171, Sector-4, Bawana Industrial  
Area, Bawana, Delhi-110039.

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](http://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

24- Departmental Charges : Departmental charges at the rates prescribed by government from time to time shall be levied, for the services rendered by the Directorate General of Supplies and Disposal, in regard to Purchase & Inspection. The rates currently applicable for departmental charges in regard to purchase and inspection of stores against DGS&D R/C.

24(a) For Purchase : - Departmental Charges will be levied @ 1.0% of the value of the contract or supply order placed against the DGS&D rate contract.

24(b) For Inspection :- Departmental Charges will be levied @ 1.0% of the value of the contract or supply order placed against the DGS&D rate contract.

24(c). The value of the Contract or Supply Order shall be all inclusive basis including all taxes & duties. Service tax at prevailing rate as applicable shall be chargeable as extra on the Departmental Charges.

24(d) Such direct/referral Supply Orders being placed by various Government users on Rate Contract holding firms or their dealers/sub agents, obtaining supplies and making direct payments to the firms for the cost of stores prescribed in the Rate Contracts are liable to pay a nominal fee as Departmental Charges @ 0.25% of the value of Supply Order (all inclusive including taxes & duties ) + Service Tax extra as applicable. After receipt of Supply Order, the firm will deposit the said Departmental charges + service tax thereon at the rates provided in the R/C to the concerned Controller of Accounts (CCA) viz. Delhi/Mumbai/Kolkata/Chennai, as the case may be, as indicated in the R/C by way of Demand

Draft/Bank Transfer. In case , the supplies are made in installments, the aforesaid Departmental charges + Service Tax can be paid by the firm with CCA on pro-rata basis based on the value of the supplies made. In case no supplies are made, Departmental charges would not be payable / claimable as no service would deem to have been rendered by DGS&D. The firms can claim Departmental charges from PAO of the indentor for the direct/referral orders placed by them. Those who err/conceal/misrepresent/default in payment of prescribed Department Charges would be viewed adversely and shall be liable for actions as deemed fit by DGS&D including de-registration,debaring or suspension of business dealings,blacklisting , bad performance and denial of further Rate Contracts etc, in addition to recovery of the requisite amounts.IT would be the responsibility of the user department to ensure that the prescribed departmental charges have been paid by the supplier before releasing their payments for the supplies. The firm would also disclose the same to DGS&D.

24(e) The Referral /Direct Orders placed by the indentor by tweaking DGS&D Rate Contract terms & condition and/or Specifications and obtaining the supplies within 1% of the DGS&D Rate Contract prices, such transactions will fall within the purview of DGS&D Rate Contract and will also attract the aforesaid Departmental Charges @0.25% of the value of stores ordered and supplied alongwith applicable Service Tax thereon.

24(f) In the event of placing such Referral/Direct Supply Orders, indentors shall send e-mail to DGS&D for which a special provision would be provided on DGS&D website. While the indentors placing on-line Supply Order on DGS&D e-procurement portal shall have the protection under the terms & conditions of DGS&D Rate Contract, the same would not be available in case they choose to place paper Supply Order and such transactions would be at their own risk.

25.DGS&D reserves the right for pre-dispatch inspection at manufacturer"s premises or consignee end inspection after receipt of stores or at both places,at the option of indentors.

#### 26.Jurisdiction/Arbitration Clause

a)Jurisdiction will be the place of issue of the rate contract.Sole Arbitrator will be appointed by DG(S&D).For details refer Clause-23 of DGS&D-1001.Further,where the Contract/Rate Contract is governed by DGS&D arbitration clause,the dispute cannot be referred by the supplier or entertained by Facilitation Council or any other Adjudicating Forum.

b)The arbitrary as appointed under provisions of para 18.1.1 of DGS&D Mannual shall adjudicate only on the disputes arising out of interpretation of terms & conditions stipulated in Rate Contracts.For settlement of disputes relating to execution of supply orders placed by various Direct Demanding officers (DD0s)/Indentors against DGS&D Rate Contracts, each DDO/INDENTOR shall himself nominate an arbitrator at the time of placement of supply orders,as per guidelines/instructions for appointment of arbitrator in indenting organisation.

c)DGS&D or its regional offices shall not be made a party in any dispute relating to execution of Supply Order placed by DDO/Indentor against DGS&D Rate Contracts including the case filed in MSME Facilitation Councils.

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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 - B

### **TEST REPORTS FOR REGISTRATION AND ACCEPTANCE OF GOODS:**

In case of products having satisfactory test reports from International Laboratory Accreditation Cooperation (ILAC) or their worldwide affiliated/recognized labs or NABL approved labs, it would be sufficient to consider the products of requisite quality for acceptance without insistence for any further testing pursuant to DGS&D Manual Correction Slip No. 38 dated 18-12-2012.

## ANNEXURE

1. All the components used in the assembly of line voltage correctors shall conform to relevant IS specification, wherever applicable.
2. The Oil Cooled Servo Motor Operated LVC should be supplied without first filling of transformer oil.
3. The Servo Motor Operated LVC shall be provided with over voltage and under voltage Cut-off on output side. This system output shall cut off if output voltage falls below 210 +/-3 volts or goes above 260 +/-3 volts. Similarly the corresponding cut in voltage shall be 215 +/-3 volts and 250 +/-3 volts.
4. The output side shall be provided with MCB (for ratings up to 10KVA) or MCCB (for ratings above 10KVA) of suitable rating. The MCB shall be ISI Marked. MCCB, wherever used shall be of reputed make like Siemens, HPL Socomec, Havells, Andrew Yule, ABB, Allen Bradley, Shneider, Hundai etc.
5. The Servo Motor Operated LVC for rating 16KVA single phase and 3x16 KVA three phase and above shall be oil cooled only. 8 KVA & 10 KVA single phase and 3X8 KVA & 3X10 KVA three phase can be either oil cooled or air cooled.
6. Supplier shall furnish TTC for highest and lowest rating of Servo Motor Operated Line Voltage Corrector of each type separately (i.e air cooled and oil cooled) at the time of registration. The rating falling in between shall be deemed to have been type tested for the purpose of registration only. However, supplier shall furnish TTC for each rating at the time of first inspection.
7. Firms registered for input voltage range either 120-280 volts or 160-260 volts shall be considered deemed registered for the both voltage ranges.
8. Firms registered for three phase Line Voltage Correctors for a particular capacity shall be considered as deemed registered for both single as well as three phase Line Voltage Correctors of that capacity.
9. Type test report shall be from a Govt lab or from an NABL/ILAC accredited lab. Regarding TTC DoC Correction slip no. 38 dated 18.12.2012 of DGS&D Manual shall also be applicable.
10. While conducting damp heat cycle test (type tests), it will be sufficient to subject only the control system to damp heat cycle test for units of rating higher than 15KVA single phase or 3x5 KVA three phases instead of the complete unit. The control system will then be fitted on the unit and the whole unit shall be subjected to all Acceptance Tests as per conditions mentioned in Clause 11.15 of IS: 9815 (Part-1)/1994 (Reaffirmed 2009).

### NOTE FOR QA OFFICERS:

Following minimum drill/procedure should be kept in view over and above the acceptance test requirement of specification of product during inspection. QA officer shall ensure that all the testing facilities are available and intact at the place of inspection, during visit irrespective of the rating tested/offered.

(a) Firm should furnish detailed schematic drawing together with numerical design data for cooling of the product including structural detail of tank in case of oil



filled voltage stabilizer.

(b) Temperature rise test should be conducted as an acceptance test procedure when the rating is offered for first time and firm should be accordingly equipped for conducting the temperature rise test and loss measurement evaluation. During subsequent inspection the inspector shall verify the servo LVC physically for design of components used like series transformer, variac, cabinet etc. with respect to the servo LVC tested for temperature rise. Proper loading facility of KVA rating atleast equivalent to total loss of maximum rating of servo LVC offered and direct loading facility for ratings up to 5 KVA /3X5KVA shall be available. Suitable loading transformer of out put current equal to full load current of maximum rating, for ratings above 5KVA is prerequisite condition for these tests. Care should be taken by QA officer in this respect while furnishing registration / capacity report.

(c) If a particular rating of stabilizers found complying to rating test (temperature rise test), corresponding design data of machine may be vetted by QA officer for future reference so that during next cycle of inspection in running R/C, product conformance may be judged by verification & comparison of observed parameters pertaining to lot under inspection with vetted design parameters.

(d) Sample should be verified with respect to gross weight during acceptance procedure. Total weight shall be in consonance with the weight of individual components declared by the supplier.

(e) Servo motors, auto transformer, MCB, MCCB & meters etc fitted should be of reputed make and meters should be of accuracy class-1.5. Firm should furnish the compliance certificate of the same at the time of inspection.

(f) Out put voltage test shall be done by direct loading for ratings up to 5 KVA. For ratings above 5KVA impedance voltage shall be measured by short circuiting the out put terminals and full load current shall be passed through the short circuited out put and corresponding input voltage shall be measured as impedance voltage (variac of servo LVC shall be at the minimum input voltage position of SLVC). Output voltage shall be checked at no load with an input voltage = minimum of input voltage range of servo LVC - impedance voltage, and the out put voltage obtained shall be within specified limits.

(g) Following ACCEPTANCE testing facility to conduct acceptance tests as per IS:9815 Part-1/1994 shall be available at the place of inspection :-

- 1) Measuring tape, vernier and screw gauge
- 2) I R Tester of suitable range and voltage
- 3) H V Tester of 2.5 KV rating
- 4) Leakage current tester
- 5) Earthing resistance tester
- 6) Voltmeters
- 7) Ammeters
- 8) Wattmeters for no load loss measurement
- 9) Wattmeters for load loss measurements
- 10) CTs of suitable ratios

11) Potential Transformers of suitable ratio to step up impedance voltage (typically in the range of 3 to 25V) to the measurable range of potential circuit voltage of wattmeter used for load loss measurement. Firm shall indicate circuit diagram to measure load loss by short circuiting output terminals.

12) Induced voltage tester of output KVA capacity atleast equivalent to maximum load loss of servo LVC of maximum rating offered. i.e the induced voltage tester shall

have rating at least equal to no load loss of the servo LVC tested. This shall be verified by QA officer during inspection by resistive loading of the tester.

13) Suitable loading transformer of output current capacity equal to full load current of maximum rating servo LVC offered.

14) Thermometers

15) Micro-ohm/Milli-ohm meter to cover the resistance range of servo LVC offered, based on double kelvin bridge

Note to Tenderers:-

1. All the components used in the assembly of line voltage correctors shall conform to applicable /relevant IS specification.

2. Tenderers shall indicate make and specification of main components in their offer.

Note to Indentors:

Wherever rating of three phase servo line voltage correctors are mentioned as 3x(rating), the total rating of servo is 3xrating eg. if rating is mentioned as 3x20 KVA, then the total rating is 60 KVA. Indentors shall take note of this while placing orders.

SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE 120 TO 280 VOLTS

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Specification :

Servo motor operated automatic line voltage correctors (LVC) copper wound indoor type, continuous duty, conforming to IS: 9815 (Pt.1)/1994(Reaffirmed 2009) suitable for phase voltage of 120-280 volts. Three phase line voltage correctors shall comprise of three single phase line voltage correctors conforming to IS-9815 (Pt.1)/1994(Reaffirmed 2009), connected in star and enclosed in a single enclosure with common control panel and shall be suitable for unbalance input voltage. Rated output voltage shall be 240V for single phase LVC and 415V for three phase LVC respectively.

SERVO MOTOR OPERATED LINE VOLTAGE CORRECTORS SUITABLE FOR PHASE VOLTAGE RANGE OF 160 TO 260 VOLTS

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Specification :

Servo Motor operated automatic line voltage correctors (LVC), copper wound Indoor type, continuous duty, conforming to IS: 9815(Pt.1)/1994(Reaffirmed 2009) suitable for phase Voltage of 160-260V. Volts. Three phase line voltage correctors shall comprise of three single phase line voltage correctors, conforming to IS: 9815 (Pt.1)/1994(Reaffirmed 2009), connected in star and enclosed in a single enclosure with common control panel and shall be suitable for unbalance input voltage. Rated output voltage shall be 240V for single phase LVC and 415V for three phase LCV respectively.

**LIST OF ALL AMENDMENTS**

**For RC No. SMC/ME-5/RC-B3090000/0416/05/OA245/587**

*NOTE: No Amendments issued till date 21-AUG-15*