	nistry of Departme	ent of Com	& Industry	Digitally signed by: A Saleem Email Id: asaleem@dgsnd.gov.in
Telephone 011-23363513, Fax : Telegram : E-Mail :	23361899		Director(QA), Delhi	6 6
Website : http://dgsno	1.gov.in			
R	EGISTRATI	ON CERTI	FICATE	
То				Dated :31-MAR-2014
M/S Bentex Control & Swith B-63-65/3, Naraina In New Delhi 110028				
Ref:- Your Application No	. BCSC/2013-1	L4/240		Dated :04-MAR-2014
Dear Sir,				
Your request for registra been accepted and your na details given hereunder a	me has been i	ncluded in	the list of registe	
Registration No. : DGS&D/F	legn/ DEL/S-51	52/14/06696	Valid upto : As in	ndicated Workwise
Category of registration	Manufacture	er	Whether SSI Unit	: Yes
Name of the firm	Bentex Con	trol & Swit	chgear Co	
Office Address, E-Mail ID a) Registered Office B-63-65/3, Naraina Indus Phase-II, New Delhi-1100 New Delhi 011-45698100 bentexcontrol@gmail.com	trial area,	b) Corpor	rate/Head Office registred office adr	ess
c) Correspondence Address				
Date of incorporation Constitution of the firm Name of Managing Director,	-	ç		
 Mr. Kapil Chopra Mr. Satish Chopra Mr. Karan Chopra Mr. Rahul Chopra 				
Permanent Account No.(PAN	: AAAPB653ID			
Annual Turnover	:Year 2012-2013 2011-2012 2010-2011	Rs.(In Lac 2340.48 2757.51 2197.87	s) With Profit With Profit With Profit	
Monetry Limit (Rs.)	: Without ar	ny limit		
The registration is sub prescribed by DGS&D from and inspection at the be produced only in fu registration no. in all f	time to time premises sp ll and compl	. Stores wi ecified in ete with a	ll be offered for the Schedule. Thi amendments if any.	s Certificate is to
			Yours faith	Eully,

Schedule to Registration No. DEL/S-5152/14/06696 Dated : 31-MAR-2014 Works Name & Address **Validity :** 30-MAR-2017 S.No 1 Bentex Control & Switchgear Co B-63-65/3, Naraina Industrial Area, Phase-II, New Delhi New Delhi 01145698100 01125707556 Sales tax registration No. 07630103188 Date : CST registration No. 07630103188 Date : Excise Duty Registration No. AAAFB653IDXM003 Authority Central Excise Registration Governing Specification/ Make/ S.No Description of Stores Prod.Capacity/ Eligibility Criteria Brand Dt.of Approval ISI marked AC static 40000 nos per 1 AC Static watt hour meters (ISI Marked) with watthour meters (month of all Electronic energy meters) LCD Display assorted with LCD Display suitable types/ratings for measurement of AC electrical active energy in the frequency range of 31-MAR-2014 50 Hz+/-5% in single phase or three phase system with balanced or unbalanced loads and conforming to class 1.0 of IS 13779/99 with amendment no:1 to 4(Reaffirmed 2004) and as per General Technical Requirement. TE No. EEM/HYD-2/RC-B2040000/0115./H2, TE Item no. 1,2,3,4,7 and 8 2 MCB with ISI Mark Rated ISI Marked Miniature Air 10000 nos per Short Ckt. Capacity 10 KA Circuit Breaker month in conforming to IS/IEC assorted poles 60898-1:2002 with rated /types and short circuit current current ratings capacity 10000 Amps, fixed unadjustable time current characteristics 31-MAR-2014 and suitable for use in protection of industrial, commercial and domestic electrical installations. MCBs shall be suitable for 50 Hz AC main supplies and have facility for termination of Aluminum Cable. MCBs shall have fixing arrangement for mounting on steel rails of Top Hat

Section Rail TH: 35-7.5 conforming to IS: 11039/83(Reaffirm 2005). DGSND TE No. MCB-DB/ES-7/RC-A3040000/0614/37, TE Item no. 1,2,3,4,5,6,7,9,10,11,12, 13, 16, 17,18,20,21,23,24,25,26,2 7,28,29,30,31,32,33,34,35 ,36,37,38,39,41,42,44,45, 46,47 and 48

3 Electric Ceiling Fan 1. Electric ceiling fans shall be capacitor type, Capacitor Type with double ball bearing complete with capacitor, sizes 300 mm down rods, canopies, three number blades made of aluminum alloy, with suitable electronic type regulator, suitable for operation on single phase, AC 230 Volt, 50Hz supply and shall conform to class 1 of IS: 374/1979 with Amdts. 1 to 6. 2. The ceiling fans shall be ISI marked.1200 mm sweep fans shall have both BEE 5 star marking & ISI marking. 3. The electronic

regulators step type shall conform to the requirement of IS: 374/1979 with Amdts. 1 to 6. DGSND TE No. ECF/ME-2/RC-B3040000/0215/02, TE item no. 1 and 2 5000 nos per month in assorted sweep sizes

31-MAR-2014

No. of items registered (work wise): 3

Copy to:

- 1. Director of Quality Assurance, [controlling officer]
- 2. Director of Supplies [concerned purchase Dte(s), DGS&D, New Delhi.
- 3. Director (Registration) / Director (MIS) DG (S&D), New Delhi
- 4. Guard File

Please Note:

- 1. This supersedes the earlier Registration Certificate if any
- 2. This registration is an indication of the capability of the registered firm. For further assurance on quality, the Purchasers are advised to avail the inspection services offered by the Quality Assurance Wing of DGS&D.
- 3. Authenticity of this certificate can be verified by the government indentors and purchasers
- 4. Onus for verification of the firm's ITCC before award of Contract will rest with the purchaser.

Bentex Control & Switchgear Co B-63-65/3, Naraina Industrial Area, Phase-II, New Delhi New Delhi 01145698100 01125707556 AC Static watt hour meters (ISI Marked) with LCD Display Limiting Size / Grade / Type 1 No.of phases I(b)in I(max)as V(ref) CT Amps %of I(b) SP 5 400 240 No EMM-124 2 No.of phases I(b)in I(max)as V(ref) CT %of I(b) SP 5 600 Amps 240 No EMM-126 3 No.of phases I(b)in I(max)as V(ref) CT %of I(b) SP 10 400 Amps 240 No EMM-124 4 No.of phases I(b)in I(max)as V(ref) CT %of I(b) SP 10 600 Amps 240 No EMM-126 No.of phases 5 I(b)in I(max)as V(ref) CT 3P4W 10 400 Amps %of I(b) 415 No EMM-344 6 No.of phases I(b)in I(max)as V(ref) CT 10 Amps %of I(b) 3P4W 600 415 No EM-346 MCB with ISI Mark Rated Short Ckt. Capacity 10 KA Limiting Size / Grade / Type 1 Instantaneous No. of Poles (PP= Rated Rated Current in Amps Tripping Range Protected Pole) Volts В 2 pole with 1 PP 240 40 2 Instantaneous No. of Poles (PP= Rated Rated Current in Amps Volts Tripping Range Protected Pole) В 2 pole with 1 PP 6 240 3 No. of Poles (PP= Rated Rated Current in Amps Instantaneous Tripping Range Protected Pole) Volts В 2 pole with 1 PP 240 10 4 Instantaneous No. of Poles (PP= Rated Rated Current in Amps Tripping Range Protected Pole) Volts В 2 pole with 1 PP 240 16 5 Instantaneous No. of Poles (PP= Rated Rated Current in Amps Tripping Range Protected Pole) Volts В 2 pole with 1 PP 240 20 б Instantaneous No. of Poles (PP= Rated Rated Current in Amps

Page	б
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	Their and the Demons			P
		Protected Pole) Volts with 1 PP 240 25		В
7	Instantaneous Tripping Range 2 pole	•	Rated Current in Amps	В
8	Instantaneous Tripping Range 2 pole	No. of Poles (PP= Rated Protected Pole) Volts with 2 PP 240 40	Rated Current in Amps	В
9	Instantaneous Tripping Range	No. of Poles (PP= Rated	Rated Current in Amps	В
10	Instantaneous Tripping Range	No. of Poles (PP= Rated	Rated Current in Amps	В
11	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts with 2 PP 240 25	Rated Current in Amps	В
12	Instantaneous Tripping Range		Rated Current in Amps	В
13	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts with 2 PP 415 40	Rated Current in Amps	В
14	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts with 3 PP 415 40	Rated Current in Amps	В
15	Instantaneous Tripping Range	No. of Poles (PP= Rated	Rated Current in Amps	В
16	Instantaneous Tripping Range		Rated Current in Amps	В
17	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts with 3 PP 415 32	Rated Current in Amps	В
18	Instantaneous Tripping Range	No. of Poles (PP= Rated	Rated Current in Amps	В
19	Instantaneous Tripping Range		Rated Current in Amps	В
20	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts pole with 1 240 10	Rated Current in Amps	В
21	Instantaneous Tripping Range	No. of Poles (PP= Rated	Rated Current in Amps	В
22	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts pole with 1 240 20	Rated Current in Amps	В
23	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts	Rated Current in Amps	В
24	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts	Rated Current in Amps	В
25	Instantaneous Tripping Range	pole with 1 240 32 No. of Poles (PP= Rated Protected Pole) Volts with 1 PP 240 40	Rated Current in Amps	С
26	2 pole Instantaneous	with 1 PP 240 40 No. of Poles (PP= Rated	Rated Current in Amps	

Page 7

		Protected Pole) Volts with 1 PP 240 16		С
27	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts with 1 PP 240 20	Rated Current in Amps	С
28		No. of Poles (PP= Rated Protected Pole) Volts with 1 PP 240 25	Rated Current in Amps	С
29	Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts with 1 PP 240 32	Rated Current in Amps	С
30	Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts with 2 PP 240 40	Rated Current in Amps	С
31	Instantaneous Tripping Range 2 pole	No. of Poles (PP= Rated Protected Pole) Volts with 2 PP 415 40	Rated Current in Amps	С
32	Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts with 2 PP 415 32	Rated Current in Amps	С
33	Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts with 3 PP 415 40	Rated Current in Amps	С
34	Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts with 3 PP 415 32	Rated Current in Amps	С
35	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts with 3 PP 415 40	Rated Current in Amps	С
36	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts with 3 PP 415 32	Rated Current in Amps	С
37	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts pole with 1 240 6	Rated Current in Amps	С
38	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts pole with 1 240 10	Rated Current in Amps	С
39	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts pole with 1 240 16	Rated Current in Amps	С
40	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts pole with 1 240 20	Rated Current in Amps	С
41	Instantaneous Tripping Range	No. of Poles (PP= Rated Protected Pole) Volts pole with 1 240 32	Rated Current in Amps	С
42	520	• ··· • • • • • • • • • • • • • • • • •		
Ele	ctric Ceiling Fa	n Capacitor Type		

Limiting Size / Grade / Type

1	Sweep Size (mm) Type of Regulator	fitte ISI Marking	BEE star Rating
		d in ceiling fan		
	1200	Electronic	Yes	5Star
	PRIMA			
2	Sweep Size (mm) Type of Regulator	fitte ISI Marking	BEE star Rating
		d in ceiling fan		
	1400	electronic	Yes	
	PRIMA			

Conditions of Registration

1. Registered firms are to abide by the General Conditions of contracts contained in DGS&D-68 (revised and DGS&D-1001 from time to time.

2. It is obligatory on the part of the registered firms to furnish performance statement in format prescribed in the Application Form every year indicating all orders placed on them.

3. Registered firms are required to keep Registering Authority informed about the changes in any of the particulars furnised by them in their application or in their product specification or discontinuation of production of any item for which they stand registered. This intimation is to be given within a period of 15 days from the date of such change or discontinuation.

4. Registered firms are required to furnish all the documents having specific validity periods like BIS license, lease agreement, agreement with the principal/manufactures to registering authority as and whenthey become due. Separate application shallbe made for such unit, where firm has more than one manufacturing units. Requests for change in the of a firm and/or their office address should be addressed to the Registration office/centre who granted the documentary evidence. In the event of any change in the constitution of the firm or in the location of their manufacturing works, the registration with DGS&D shall lapse. The firm should surrender the original registration certificate in such cases and apply for registration afresh.

5. In cases where stores are maufactured by a firm other than the supplier, the manufacturer has given a back up warranty for the stores supplied. It will be responsibility of the supplier/manufacturer (both in case they are different) to ensure availability of spares for at least period of 7 years after the date of supply.

6. All registered firms are expected to maintain absolute integrity, follow a decent standard of business ethics and do nothing unbecoming of a registered supplier.

7. Fresh application with prescribed fee shall be required to be made after expiry of previous registration or for seeking additional registration/change of specification.

8. DGS&D registration is one of the requirements for the suppliers to participate in DGS&D tenders. The tenders may stipulate other requirements/eligibility criteria which are also required to be compelled with.

9. The registration on the approved list does not guarantee award of any contract. In their quotation against tenders, registered firms are to quote their registration number, along with clear statement that the tenderer is registered for that particular store with DGS&D.

10. In all future correspondence with the Registration Branch/Registering Authority of DGS&D, approved vendors are always required to quote the Registration No. given at the top of the registration letter.

11. Whenever registered firms are required to produce copy of their registered certificate copy of the original certificate complete with all the amendments including additions/deletions is made their after shall be produced.

12. The Government has right to add/delete any of the items and to amend any of the terms and conditions included in the registration granted to the firms with effect from any date specified in the communication

13. Failure to abide by the conditions of registration as above on any of the other grounds as listed under Para 5.17.2 of DGS&D Manual being applicable, name of a registered firm liable to be removed from the list of approved suppliers of DGS&D