



AN ISO 9001:2008 COMPANY

- **GALVANIZED CONDUITS**
- **STEEL CONDUITS**



Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

INDEX

About The Company	3
Our Certifications	4
Product Portfolio	5
Dimensions of the Products	6
Organisation Structure	7
Manufacturing Process	8
List of Plant and Machinery for manufacturing Steel Pipes	9
Testing	11
Why B.E.C.	15
Management Strategy	16
Customer / Supplier Relationship	17
Employee Relationship	18
List of projects in which we have supplied our Conduit Pipes ..	19
Approvals	21
Contact Details	34

Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

ABOUT THE COMPANY

B.E.C. Industries as known as the Leader of Indian Conduits is the largest domestic manufacturer of ISI marked (IS:9537 PartII-1981) rigid stove enamelled steel conduit pipes and galvanised steel conduit pipes. B.E.C. Industries was founded by the Late Mr. Balmukund Mehra in 1951. The family business was taken over by the Late Mr. Krishan Kumar Mehra and his grandsons Mr.Ajay Mehra and Mr.Anil Mehra. Competing with the pace of the growth in the industry and construction sector, the duo have maintained and improved the quality standards of their products. Today, B.E.C. Industries is an ISO 9001:2008 organisation and is the most reliable Indian organisation for providing the safest conduit pipes for electric installations. We have also received the CE mark approval for all our products. CE stands for "Conformité Européene" which literally means "European Conformity". CE Marking on a product is a declaration that the product complies with the essential requirements of the relevant European health, safety and environmental protection legislation. The fourth generation is very fortunate to take up the responsibility to maintain these traditions. They are looking out for improvements in the processes being followed and the product being delivered.

Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

OUR CERTIFICATIONS

CCCP

Registered QMS

Registration Certificate
Issued to
B.E.C. INDUSTRIES
Turnover in million INR
**C - 108, MAYAPURI INDUSTRIAL AREA, PHASE - II,
NEW DELHI - 110 061 (INDIA)**
for
**QUALITY MANAGEMENT SYSTEM
ISO 9001:2008**
Scope of activities covered by this Registration
**MANUFACTURING & SUPPLY OF STEEL & GALVANIZED
CONDUIT PIPES**

REGISTRATION NO.: CCPL/QMS / 01558
ISSUED ON: 08/08/2009
VALIDITY DATE: 07/08/2012
SUBJECT TO SUCCESSFUL SURVEILLANCE ASSESSMENT
THIS IS A SINGLE SITE CERTIFICATION
AUTHORISED BY:

[Signature]

CCCP
HUMANITARIAN
ACCREDITATION
Acc. No. MSYS 013

CHAIRMAN / DIRECTOR
CCCP CERTIFICATION PVT. LTD.
136A, 1st Floor, Sakpur Nagar,
New Friends Colony, New Delhi - 110 065
WWW.CCPCERTIFICATION.COM

UDEM

**SERTIFIKASI
CE**

EC DECLARATION of CONFORMITY
No.
BEC INDUSTRIES
C-108, Mayapuri Industrial Area, Phase II, New Delhi - 110061 (INDIA)
www.becind.com

I have with declare under my responsibility that the pipes specified below is in conformity with the EU/EN/IEC Conformation Directive

EU Authorized Representative: M. Ashish

Description of Product: One sizeable rigid and flexible pipes and galvanised rigid and flexible pipes

Applicable Directives: EN 60721 PART 24

Date of Issued Declaration: 10 October 2009

This Declaration is signed by: General Manager

Company Stamp: UDEM International Certification Auditing Training Center, Bangalore, India
General Manager
George ATCC

UDEM International Certification Auditing Training Center, Bangalore, India
General Manager
George ATCC

UDEM

भारतीय मानक ब्यूरो
BUREAU OF INDIAN STANDARDS

Address: Block B, Sector 10, Connaught Place, New Delhi - 110028
Phone: 011-26109600
Fax: 011-26109601
E-mail: BIS@BIS.ORG.IN
Website: WWW.BIS.ORG.IN

CENTRAL REGIONAL OFFICE
Market Department D-101 - II

ATTACHMENT TO LICENCE NO. CMA- 1200034

SERIAL NO.	NAME OF THE LICENSEE WITH ADDRESS	PRODUCT	IS NO.
1/2009	B.E.C. INDUSTRIES C-108, II, Mayapuri Industrial Area, Phase II, NEW DELHI INDIA 110061	Conduits for electrical installations part 2 rigid and flexible for working in 650V	IS 5977 Part 2 - 1981

ENDORSEMENT NO. 24 Dated 23/07/2009

Renewed for a further period of two years from Sixteen to July Two Thousand and Nine to Fifteen to July Two Thousand and Eleven

Other terms and conditions of Licence remain the same.

[Signature]
ENGINEER
SCIENTIST-B (Electrical)

Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

PRODUCT PORTFOLIO

B.E.C. Industries manufactures precision welded steel conduit pipes in two variants.

- Stove Enamelled Black Steel Conduit pipes for medium protection (both inner and outer surfaces)



- Hot Dip Galvanized Steel Conduit pipes for heavy protection (both inner and outer surfaces).



An electrical conduit is a purpose designed electrical piping system used for protection and routing of electrical wiring. The main motive for design is the safety of the wiring. Both the pipes are manufactured in the size range 20mm to 50mm (outside diameter) and all specifications are with respect to IS 9537 specification. These electrical conduit pipes have a thread at both ends and one socket (also known as a coupler) at one end. However, Galvanized conduit pipes also confirm to IS: 2633/1986 and IS: 4736/1986 standards. The following are the dimensions of the products.

Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

DIMENSIONS OF THE PRODUCTS

Nominal Size of Conduit (in mm)	Outside Diameter (in mm)	Tolerance in Outside Diameter (in mm)	Wall Thickness of Conduit Pipes (in mm)
20	20	-0.3	1.4 to 1.8
25	25	-0.4	1.4 to 1.8
32	32	-0.4	1.4 to 1.8
40	40	-0.4	1.6 to 2.2
50	50	-0.5	1.6 to 2.2

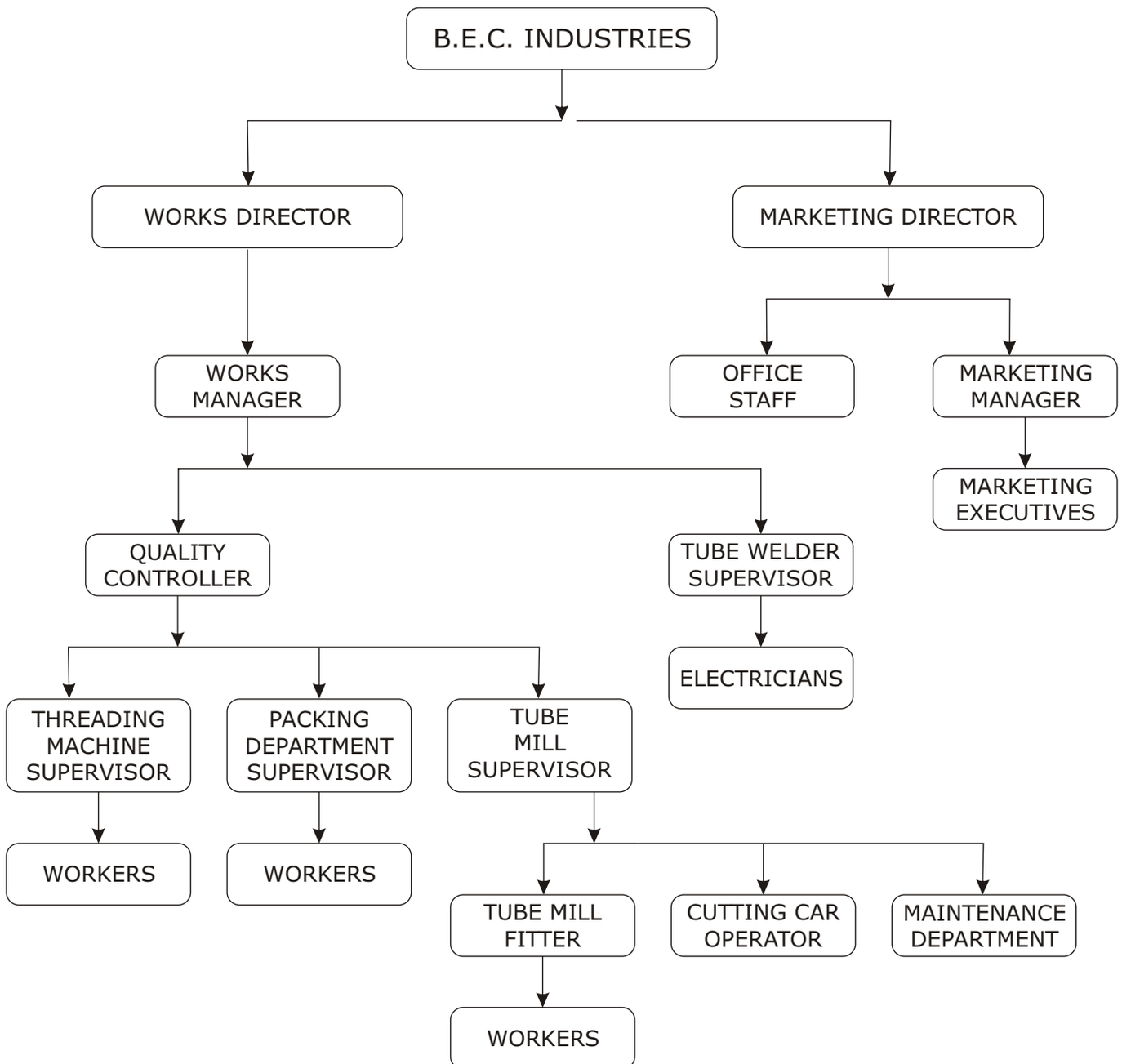
Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

ORGANISATION STRUCTURE



Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

MANUFACTURING PROCESS

Precision welded ERW (Electric Resistance Welded) conduit pipes are manufactured by the High Frequency process on an Automatic Plant, imported from England. Mild steel strips which are used as raw materials are fed into the rolling mill wherein our trademark B.E.C. and ISI are embossed at one meter intervals. Thereafter formation into pipes, welding, cooling, sizing and cutting into required length is done by an automatic process. The plant is equipped with Servo Control which ensures smooth and uniform welding. According to specification number IS 9537 (Part II) 1981, the most suited length for a conduit pipe is in the range 3.0 meters to 5.0 meters. Threading is done at both ends and one coupler attached to one end. Threading lengths are in accordance with ISI standards. These steel tubes are then dipped in stove enamelled black paint or any other colour as per the customers' requirements. Finally, the painted pipes are labelled with stickers mentioning the B.E.C. trademark, the ISI mark and the size of outside diameter. The pipes are then covered with plastic tube and packed with hessian cloth.

However, galvanizing for conduits is done by the Hot Dip Galvanizing Process heated with oil fired furnace under controlled temperatures. The galvanizing process consists of three main processes; Surface preparation, Galvanizing and Inspection. The steel pipes are degreased using a hot alkaline solution; then dilute solutions of sulphuric acid remove surface rust. Fluxing follows next, wherein the pipes are immersed in liquid flux (zinc ammonium chloride solution) to remove oxides and to prevent oxidation prior to dipping into the bath of molten zinc. In the galvanizing process, steel pipes are immersed in a bath of molten zinc between 815-850 F (435-455 C). During galvanizing, the zinc metallurgically bonds to the steel, creating a series of highly abrasion-resistant zinc-iron alloy layers. After the pipes are withdrawn from the galvanizing bath, excess zinc is removed by draining or vibrating. Coating-thickness and surface-condition inspections complete the process. After the galvanizing process, the galvanized tubes are sent for threading, followed by labelling and packing.

Since quality of conduits produced is of prime importance at B.E.C., each lot of pipes undergoes through various tests, right from the inspection of raw material to the inspection of the final goods.

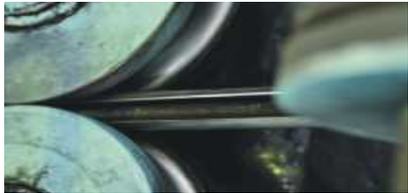
Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

List of Plant and Machinery For Manufacturing Steel Pipes

S. No.	DESCRIPTION	DETAILS
1.	Automatic Pipe Forming Mill Equipped with:- SIZING STRAIGHTENING CUTTING PROCESS	  
2.	Automatic High Frequency Induction Welder 80K.W. along with Heat Exchange and Cooling Plant	 
3.	Power Stabilizers	

Providing The Perfect Safety For Electrical Installations

IS : 9537

Part II/1981





AN ISO 9001:2008 COMPANY

S. No.	DESCRIPTION	DETAILS
4.	Power Driven Pipe Cutting Machines	
5.	Power Driver Pipe Facing Machines	
6.	Power Driven Pipe Threading cum Socket Cutting Machines	
7.	Dipping Tanks for Plants	
8.	Lathe Machines	

Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

TESTING

Since the quality of conduit pipes manufactured is of prime importance at B.E.C., the quality inspection team and quality control engineer test the raw materials, goods in process and the finished goods every day.

B.E.C. has a modern testing laboratory consisting of all necessary equipment to test the quality of conduit pipes. B.E.C. has quality control engineers who head the quality control team. The quality control team tests the products from the beginning i.e. procurement of raw materials till the packing of the final good. Quality control is enforced that we deliver the best products to our customers, in terms of long lasting products, better surface finish, smoother inner walls and good packaging. At B.E.C., we have the following testing equipments.

S.No.	Description	Qty.	Range	Make
1.	Vernier Calliper	2	a. Range 0mm to 200mm (least count 0.02mm) b. Range 0mm to 150mm (least count 0.02mm)	 Mitutoyo
2.	Micrometer	1	Range 0mm to 25mm (least count 0.01mm)	 Mitutoyo
3.	"Go and No go gauges" for thread checking	10	20mm 25mm 32mm 40mm 50mm	 Indigenous
4.	Thread pitch gauge for ISO metric screw thread	1	Pitch range 0.25mm to 6.0mm	 Spion make

Providing The Perfect Safety For Electrical Installations

IS : 9537

Part II/1981





AN ISO 9001:2008 COMPANY

S.No.	Description	Qty.	Range	Make
5.	Gauges for checking the maximum and minimum outside diameter	10	20mm 25mm 32mm 40mm 50mm	 Indigenous
6.	Bending Machine	1	For pipes of 20mm and 25mm (outside diameter)	 Indigenous
7.	Steel balls for bend test	2	13 mm and 16 mm	 Indigenous
8.	Compression Testing Machine	1	0 to 250 kgf. Load range	 Indigenous
9.	Weighing Machine	1	0 to 300 kgs (least count 100 mg)	 Indigenous
10.	Chemical balance	1	0 to 210 gms (least count 5 mg)	 Indigenous

Providing The Perfect Safety For Electrical Installations

IS : 9537

Part II/1981





AN ISO 9001:2008 COMPANY

S.No.	Description	Qty.	Range	Make
11.	Thermometer	1	-10 degree C to 100 degree C	 Indigenous
12.	Chemicals	-	a. Benzene b. Potassium Ferricyanide c. Ammonium Persulphate d. Wetting Agent e. Copper Sulphate f. Copper Carbonate g. Carbon tetrachloride h. Hydrochloric Acid i. Sulphuric Acid j. Antimony Trioxide k. Sodium Hydroxide Pallets l. Distilled Water m. Petroleum Spirit	 Indigenous  Indigenous
13.	Jars	-	a. Graduated jar of capacity 1 litre and 600ml b. Measuring Flasks of capacity 50ml, 250ml and 1000ml.	 Indigenous
14.	Hydrometer (for specific gravity)	1	1.00 to 2.00	 Indigenous

Providing The Perfect Safety For Electrical Installations

IS : 9537

Part II/1981





AN ISO 9001:2008 COMPANY

S.No.	Description	Qty.	Range	Make
15.	Measuring tape	1	0 to 5 meters	 Indigenous
16.	Electronic Weighing machine	1	Capacity 0-6kg (Least count 0.5 gms)	 Indigenous
17.	Pivoted Riveting Hammer Adhesion Test	1	-	 Indigenous

Providing The Perfect Safety For Electrical Installations

IS : 9537

Part II/1981





AN ISO 9001:2008 COMPANY

WHY B.E.C.

Having crossed its golden jubilee and nearing its platinum jubilee, B.E.C.'s old and renowned existence speaks for itself. Having been managed by four different generations along its success journey, B.E.C. Industries has met the needs of all stake holders. Despite of its old existence, the most modern, imported and sophisticated machines are at use in B.E.C. The above along with highly qualified and experienced managerial and technical staff, makes it possible to achieve admirable results. B.E.C.'s rigid conduit pipes are approved by all leading electrical consultants. Also, B.E.C.'s products are used by leading government and private builders, leading national thermal power plants and top electrical contractors.

Providing The Perfect Safety For Electrical Installations



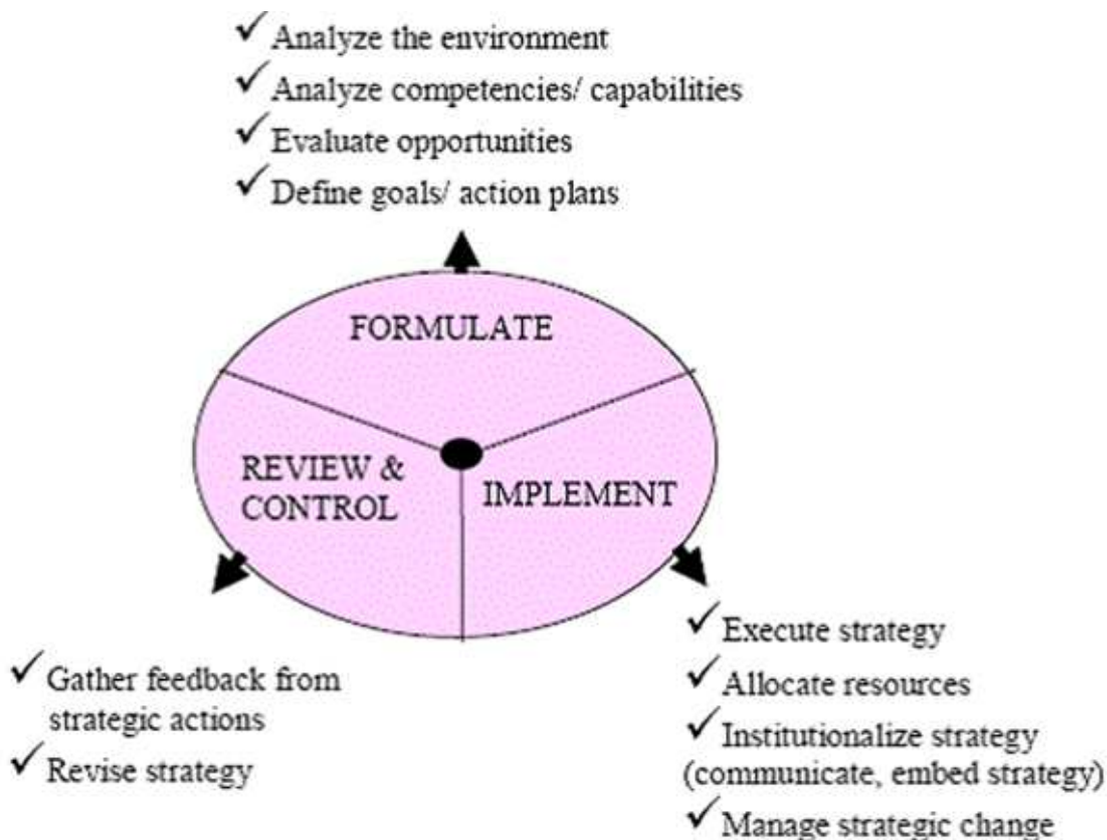


AN ISO 9001:2008 COMPANY

MANAGEMENT STRATEGY

B.E.C.'s management has always worked to maximise the interests of all stake holders. B.E.C. works keeping the following principles in mind

- Creating maximum value for customers.
- Continuous R&D to improve technological competitiveness.
- Maximise and streamline organizational capabilities through routine training of its employees.
- Ensuring team work always.
- Forming strategic alliances to build up core competencies.
- Being transparent in all dealings.



Providing The Perfect Safety For Electrical Installations

IS : 9537

Part II/1981

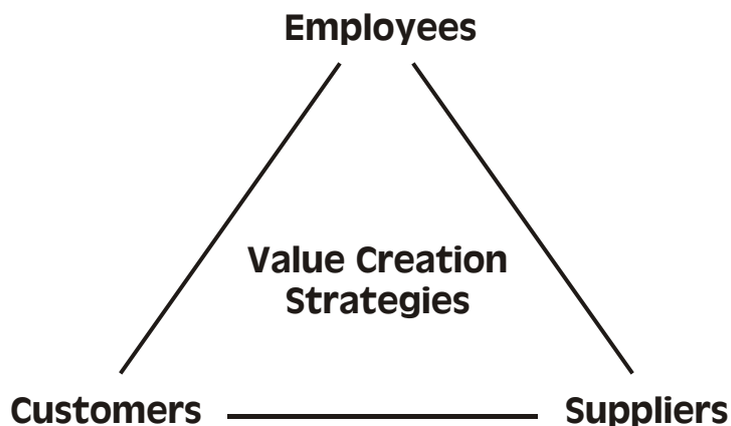




AN ISO 9001:2008 COMPANY

CUSTOMER / SUPPLIER RELATIONSHIP

B.E.C. maintains cordial relationships with its customers and suppliers. B.E.C. is dealing with most customers right from its inception. B.E.C. has a network of highly skilled and motivated marketing team spread nationwide consisting of Agents and Distributors and a growing list of industry leaders known as Customers. The marketing team always strives to know exact customer needs and fulfils these specific needs. B.E.C.'s supplier network is also very strong. B.E.C. has been dealing with the same suppliers from yester years. B.E.C. is considered a benchmark for maintaining healthy relationships with all its customers and suppliers. While remaining ahead in adaptability of most modern methodology in this competitive age, the group attaches substantial value to the emotional and personal relationships while dealing with customers, suppliers and society at large. B.E.C. honours its existing customers and extends a warm welcome to all new customers.



Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

EMPLOYEE RELATIONSHIP

B.E.C.'s employees are known as the B.E.C. family. This family is the backbone of the company which has been rendering services selflessly and tirelessly. The management of the Group in appreciation of the valuable distribution made by its employees has structured a healthy work environment with most modern amenities for its people.



Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

LIST OF PROJECTS IN WHICH WE HAVE SUPPLIED OUR CONDUIT PIPES

S.NO.	PROJECTS
1.	Indira Gandhi International Airport
2.	Amritsar Airport
3.	Safdarjung Airport
4.	DMRC
5.	Siemens Limited
6.	Asea Brown Boveri Ltd.
7.	Reliance Energy Ltd.
8.	Badarpur TPS
9.	Coal Handling Plant
10.	Power Thermal Plant, GBCCPP, Kawas
11.	Power Thermal Plant, GBCCPP, Auraiya
12.	Vishakhapatnam Steel Projects
13.	Rail Coach Factory – Kapurthala
14.	Hero Honda Motors Ltd. – Dharuhera
15.	Majestic Auto Ltd. – Ghaziabad
16.	Kinetic Honda Motors Ltd. – Pitampura
17.	Jai Mahal Palace Hotel – Jaipur
18.	Bharat Seats Ltd. – Gurgaon
19.	Optic Fibre Project – Development Corpn. Ltd – Bhopal
20.	Ion Acceriatlator Project – New Delhi
21.	Nafed Corporate Office Building
22.	Claridges Hotel – New Delhi
23.	Majorda Beach Resort – Goa
24.	Haryana Seed Development Corpn Ltd – Chandigarh
25.	Barnala Co-operative Spinning Mills Ltd – Tapa
26.	IFFCO – Aonla
27.	IGFCC – Jagdishpur
28.	PPCL – Amjhore
29.	Spie – Capag/NKK/Toyo Consortium – New Delhi
30.	Uptron Colour Picture Tube – Saibabad
31.	NCERT - New Delhi
32.	Amorphous Silicon Pilot Project – Gurgaon
33.	Fibre Optics Project – Allahbad
34.	Indian Telephone Industries - Manakpur
35.	LIC of India – All projects
36.	Delhi Development Authority
37.	Indian Oil Corporation
38.	Philips
39.	Kirloskar

Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

S.NO.	PROJECTS
40.	E.C.E. Limited
41.	M.E.S.
42.	CPWD
43.	Centaur Hotel
44.	Hotel Taj Palace
45.	Bharat Hotel
46.	Modi Hospital
47.	Oil and Natural Gas Commission
48.	Gulmohar Estates
49.	Chinese Embassy
50.	Japanese Embassy
51.	American Embassy
52.	Sikkim House
53.	Maruti Udyog Limited
54.	I.T.C. Hotels
55.	Voltas Ltd.
56.	Genelec Ltd.
57.	Rail Yatri Niwas
58.	The Water of Power Engineers Co-operative Group Housing Society
59.	Veer Co-operative Group Housing Society Ltd
60.	Pharmaceuticals Group Housing Society Ltd
61.	Hotel Maurya Sheraton –Agra
62.	Bappu Bhawan
63.	Pepsi Cola
64.	Senator Hotel – Srinagar
65.	N.T.P.C. – Kahalgaon
66.	N.T.P.C – Dadri
67.	N.T.P.C. – Talcher
68.	EPIL
69.	NHPC
70.	GEB Vanakbori
71.	Chittor Cement
72.	Rourkela Seel Plant
73.	Farakka STPP
74.	Kota Thermal Power Project
75.	Tamilnadu Electricity Board
76.	Gandhar Thermal Power
77.	BMRC
78.	ICICI Bank – Hyderabad
79.	Bhatinda Power Plant

Providing The Perfect Safety For Electrical Installations

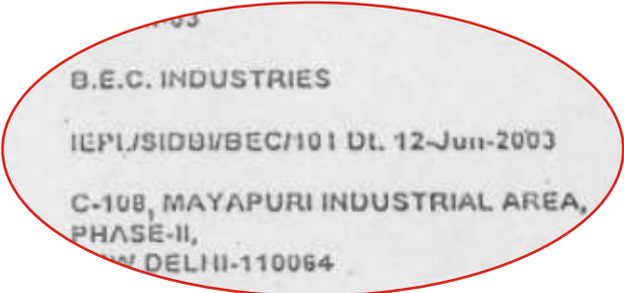
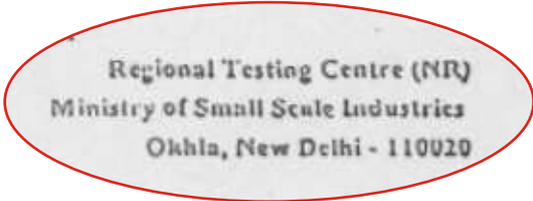
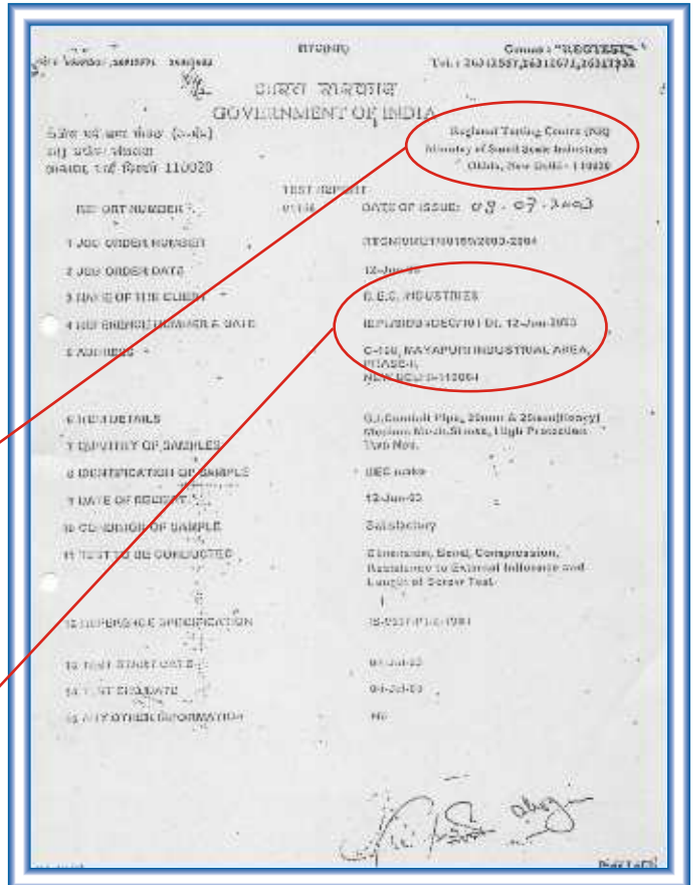
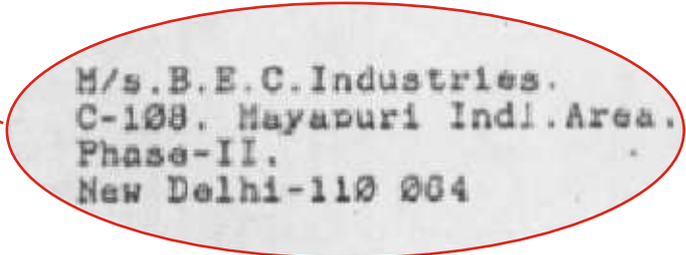
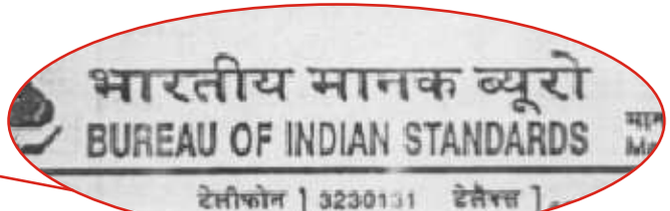
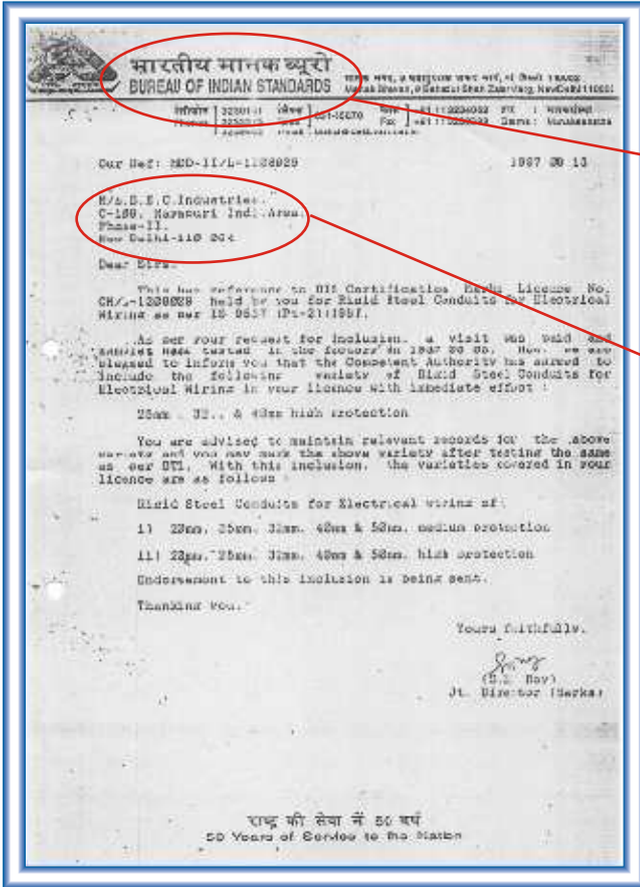


Part II/1981



AN ISO 9001:2008 COMPANY

APPROVALS



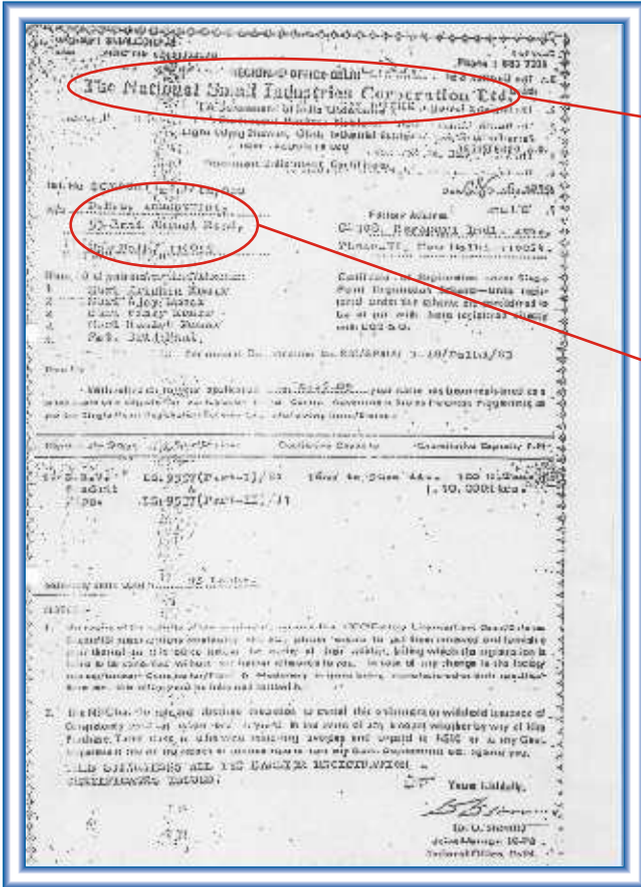
Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

APPROVALS

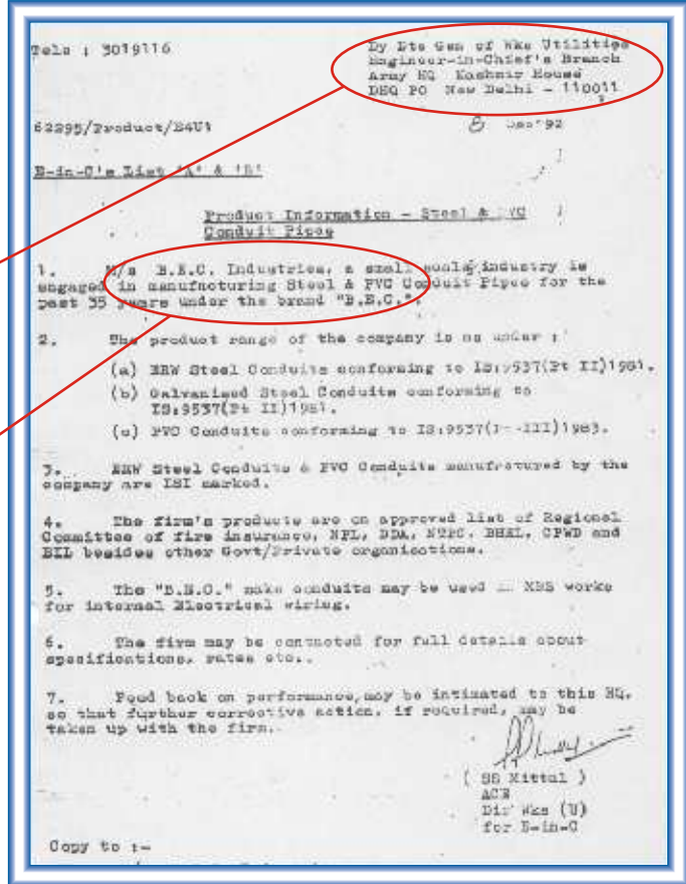


REGIONAL OFFICE DELHI
The National Small Industries Corporation Ltd.
(A Government of India Undertaking)

720 (2.) / 82/
B.E.C. Industries.
55 Ranl Jhansi Road,
Delhi .110055.

By Dte Gen of Wks Utilities
Engineer-in-Chief's Branch
Army HQ Kashmir House
DHQ PO New Delhi - 110011

M/s B.E.C. Industries, a small
in manufacturing Steel & PVC Cond
years under the brand "B.E.C."



By Dte Gen of Wks Utilities
Engineer-in-Chief's Branch
Army HQ Kashmir House
DHQ PO New Delhi - 110011

Product Information - Steel & PVC
Conduit Pipes

- M/s B.E.C. Industries, a small scale industry is engaged in manufacturing Steel & PVC Conduit Pipes for the past 35 years under the brand "B.E.C."
- The product range of the company is as under :
(a) ERW Steel Conduits conforming to IS:9537(Pt II)1981.
(b) Galvanized Steel Conduits conforming to IS:9537(Pt II)1981.
(c) PVC Conduits conforming to IS:9527(1-III)1983.
- ERW Steel Conduits & PVC Conduits manufactured by the company are ISI marked.
- The firm's products are on approved list of Regional Committee of Fire Insurance, NPL, SDA, MFC, BHEL, CPWD and EIL besides other Govt./private organizations.
- The "B.E.C." make conduits may be used in XBS works for internal Electrical wiring.
- The firm may be contacted for full details about specifications, rates etc.
- Feed back on performance, may be intimated to this HQ, so that further corrective action, if required, may be taken up with the firm.

(S S Mittal)
ACE
Dte Wks (U)
for E-in-C

Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

APPROVALS

Delhi Tel: 3282204

Headquarters
Chief Engineer
Delhi Zone
Delhi Cantt-10

40227/577/04

GWS Delhi
GWS (AP) Palam
GWS (P) Delhi
GWS (U) Delhi

RIGID STEEL CONDUITS - RIGID SAMBHAUK

1. M/S B.E.C. Industries, C-100, Mayapuri Industrial Area, Phase II, New Delhi-110004 are manufacturing "Rigid Steel Conduits (20mm, 25mm, 32mm, 40mm and 50mm radius protective coating (PVC) installed)" as per IS 3997 (Pt-2)-1981.

2. The above product has been approved by ISI Hsnak Bhawan, 9-Bahadur Shah Zafar Marg, New Delhi-110002 vide their letter No MHD/L-1203029 dated 04 Feb 1990. A copy of the same alongwith M/S B.E.C. Industries letter No BSO/151/91/52 dated 25 Feb 91 is enclosed.

3. The above product may be used for the projects/maintenance work in this Zone for the internal electrical wiring. Any defect noted may be taken up with the firm under intimation to this HQ.

4. This HQ earlier letter No 30474/391/28 dated 03 Jan 87 stands superseded.

(M Singh)
EE
SO I E/M
For Chief Engineer

Encls: As above.

Copy to:-
M/S B.E.C. Industries
C-100, Mayapuri Industrial Area, Phase II,
New Delhi-110004

Headquarters
Chief Engineer
Delhi Zone
Delhi Cantt-10

M/S B.E.C. Industries,
Phase-II, New Delhi

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/S B.E.C. Industries, New Delhi manufacturer of RIGID CONDUIT PIPES has been approved and are supplying B.E.C. brand conduit pipes to our Prestigious Project, RR Hospital, Delhi Cantt through the manufacturer, M/S B.E.C. Industries Ltd. They have also supplied the full quantity of conduit pipes used in the sample concrete riser in the above project.

(SUCHA SINGH)
EE
GARRISON ENGINEER (P) No.1
RR Hospital, Delhi Cantt-10

Dated: 14 Aug 92
Station: Delhi Cantt-10

M/S, BEC Industries

(SUCHA SINGH)
EE
GARRISON ENGINEER (P) No.1
RR Hospital, Delhi Cantt-10

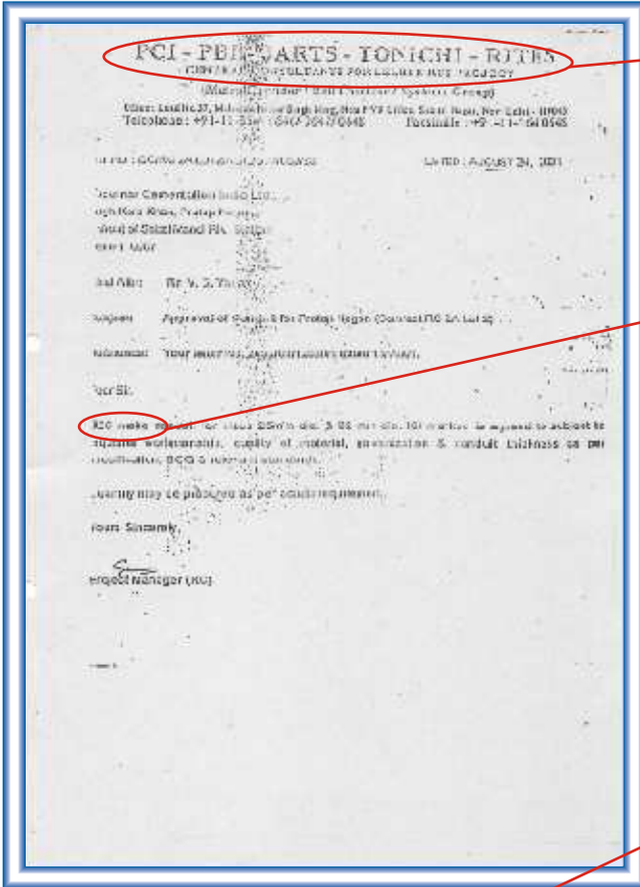
Providing The Perfect Safety For Electrical Installations





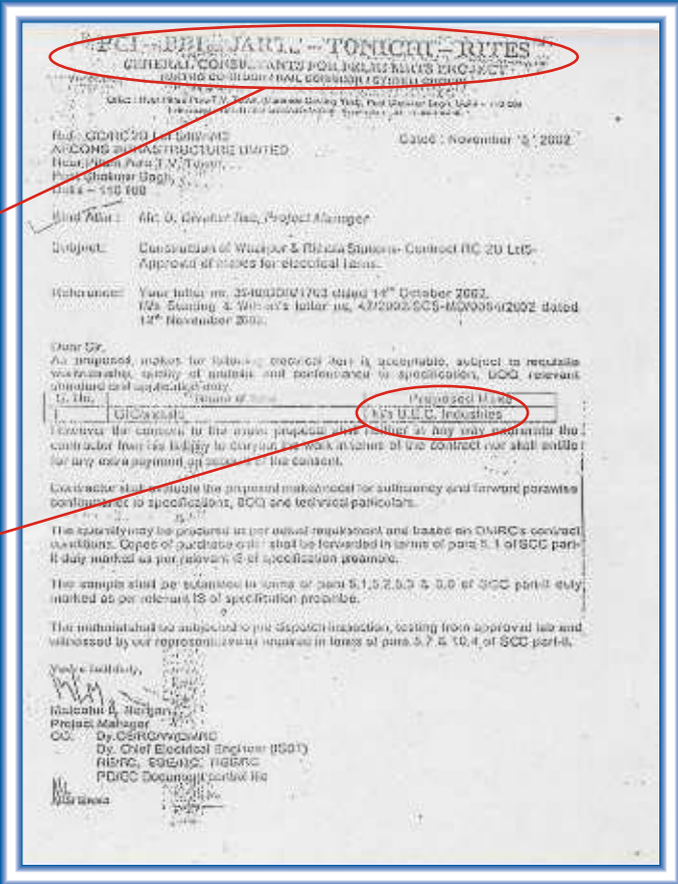
AN ISO 9001:2008 COMPANY

APPROVALS



PCI - PBI - JARTS - TONICHI - RITES
GENERAL CONSULTANTS FOR UELHI MAYS PROJECT

BEC make c



PCI - PBI - JARTS - TONICHI - RITES
GENERAL CONSULTANTS FOR UELHI MAYS PROJECT

Proposed Make
M/s B.E.C. Industries

Providing The Perfect Safety For Electrical Installations

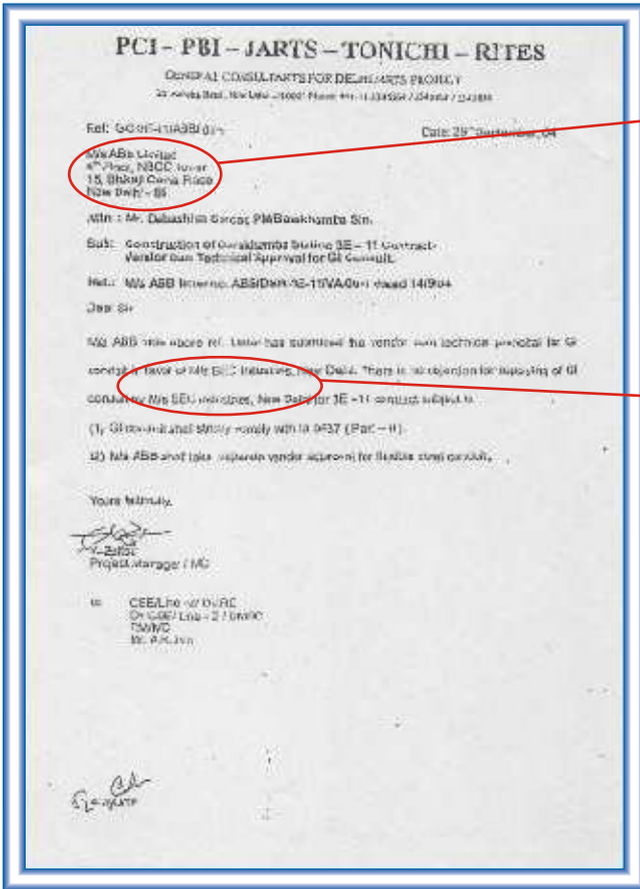


Part II/1981



AN ISO 9001:2008 COMPANY

APPROVALS

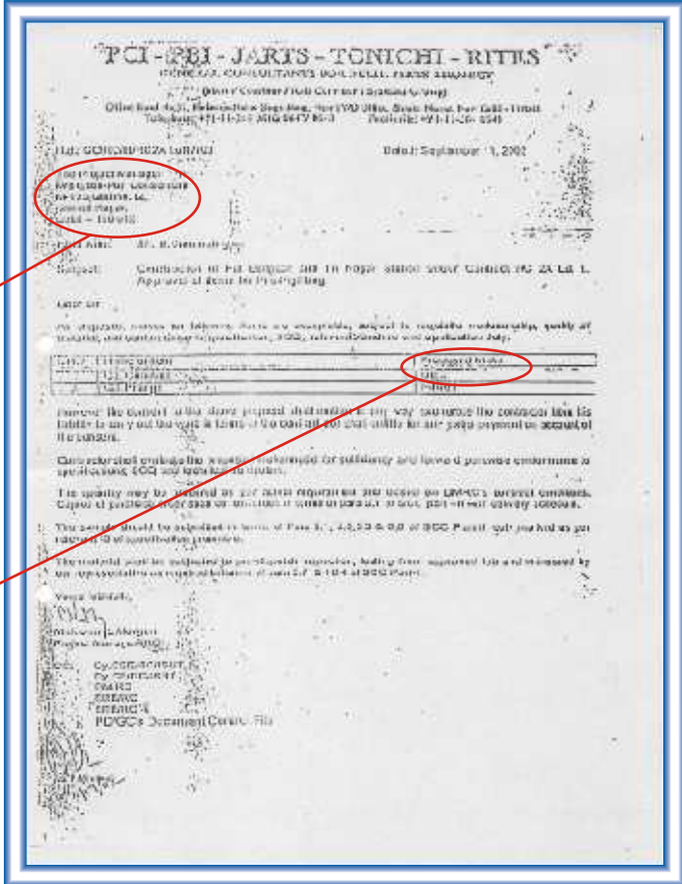


M/s ABB Limited
4th Floor, NBCC Tower
15, Bhikaji Cama Place
New Delhi - 66

In favor of M/s BEC Industries, New Delhi
by M/s BEC Industries, New Delhi

The Project Manager
M/s Econ-Puri Consortium
M-133, Gali No.12,
Shastri Nagar,
Delhi - 110 052.

Proposed Make
BEC



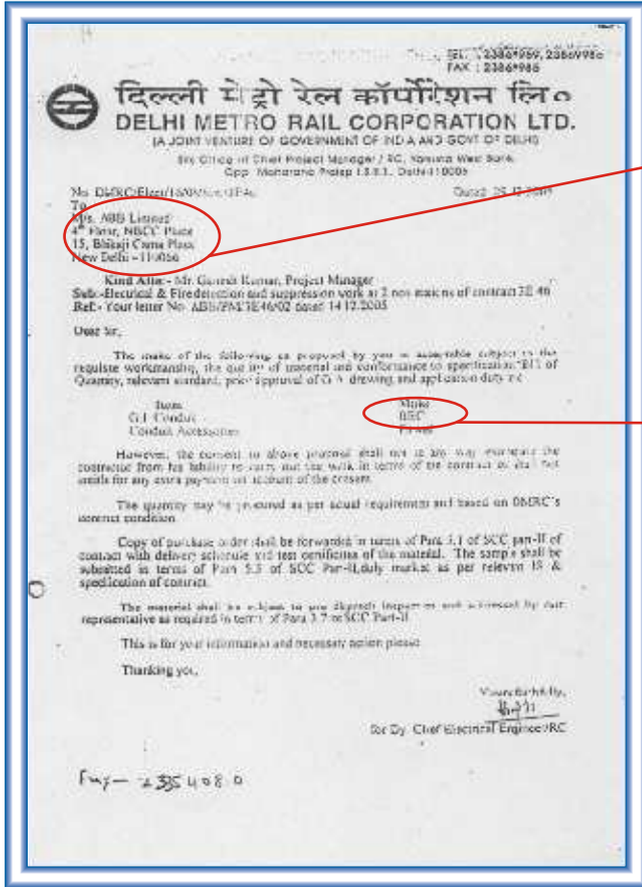
Providing The Perfect Safety For Electrical Installations





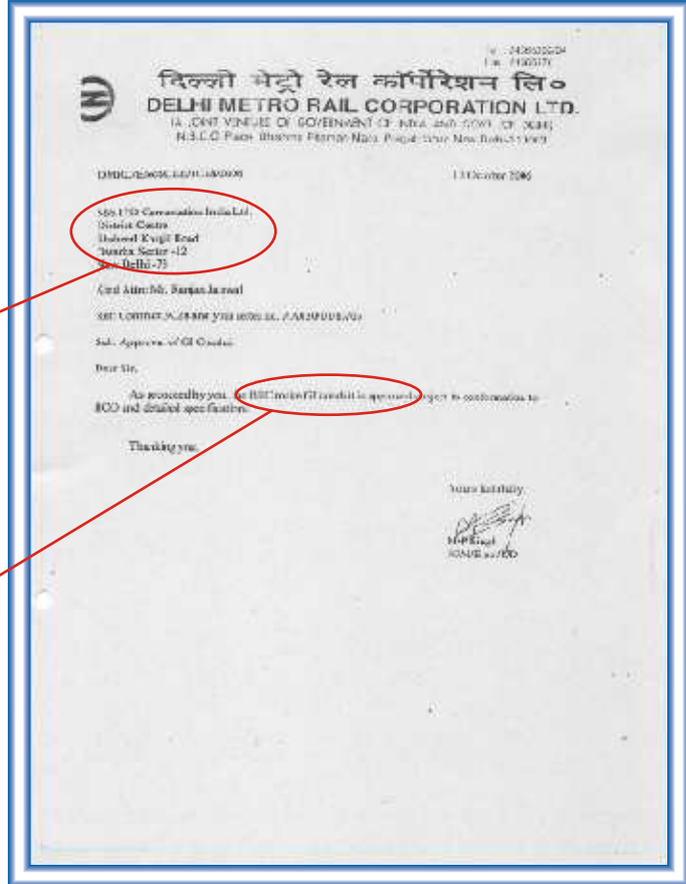
AN ISO 9001:2008 COMPANY

APPROVALS



M/s. ABB Limited
4th Floor, NBCC Place
15, Bhikaji Cama Place
New Delhi - 110066

Make
BEC



M/s ITD Cementation India Ltd.
District Centre
Shaheed Kargil Road
Dwarka Sector - 12
New Delhi - 75

Make BEC make GI conduit is approved

Providing The Perfect Safety For Electrical Installations

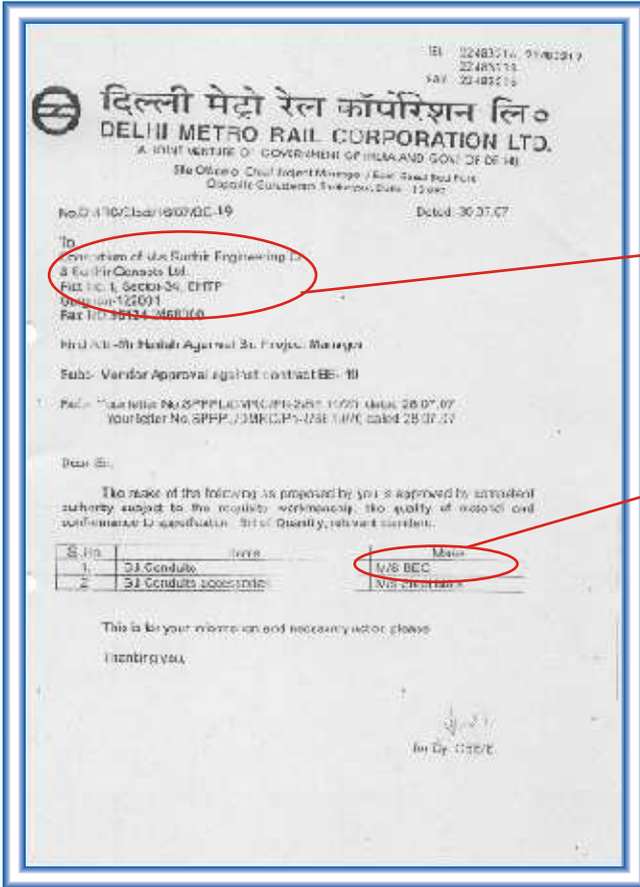


Part II/1981



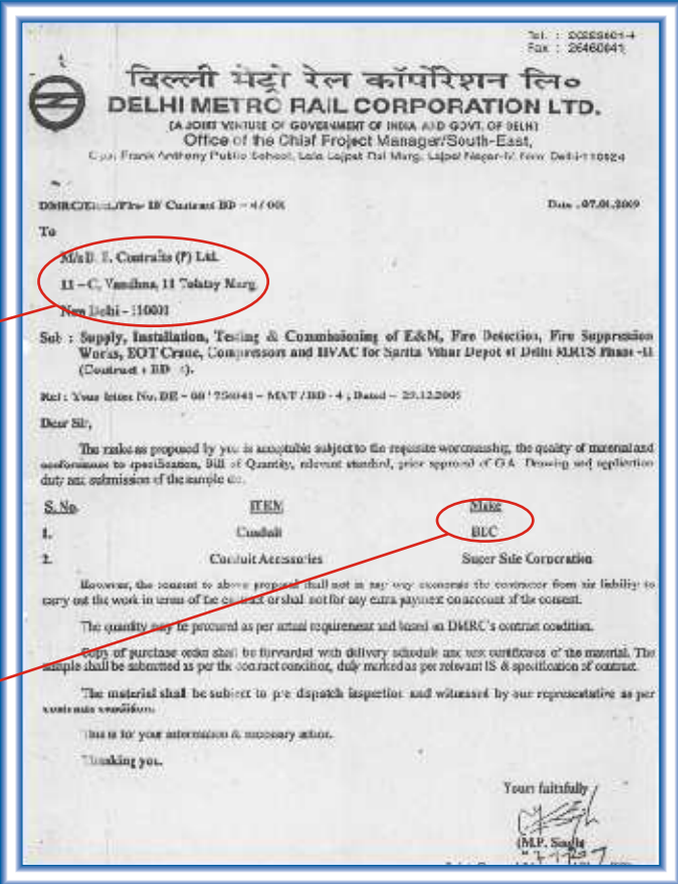
AN ISO 9001:2008 COMPANY

APPROVALS



Consortium of M/s Sudhir Engineering Co. & Sudhir Gensets Ltd.
 Plot No.1, Sector-34, EHTP
 New Delhi-110001
 Fax No. 26434 268006

Make
M/S BEC



M/s B. E. Contracts (P) Ltd.
11 - C, Vardhna, 11 Tolstoy Marg,
New Delhi - 110001

Make
BEC

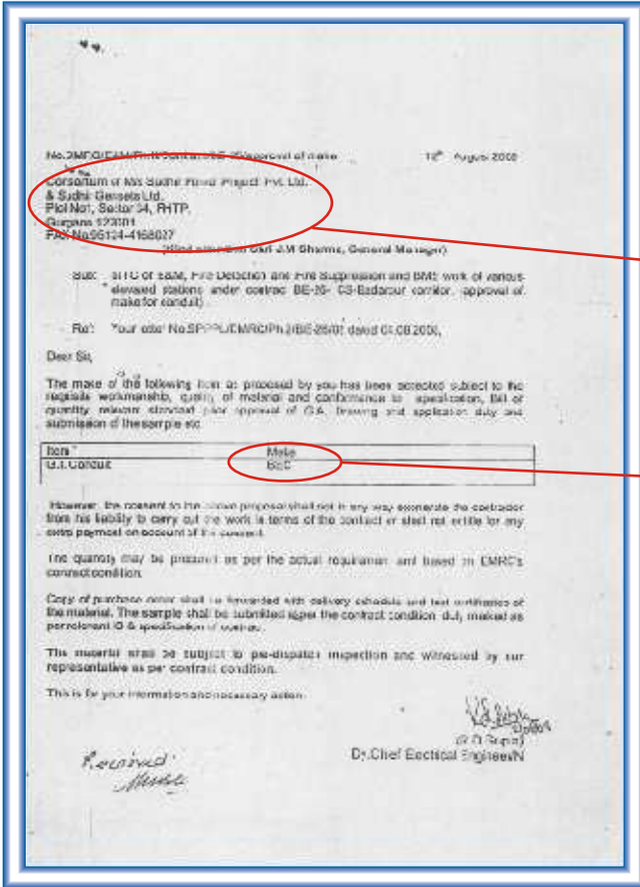
Providing The Perfect Safety For Electrical Installations





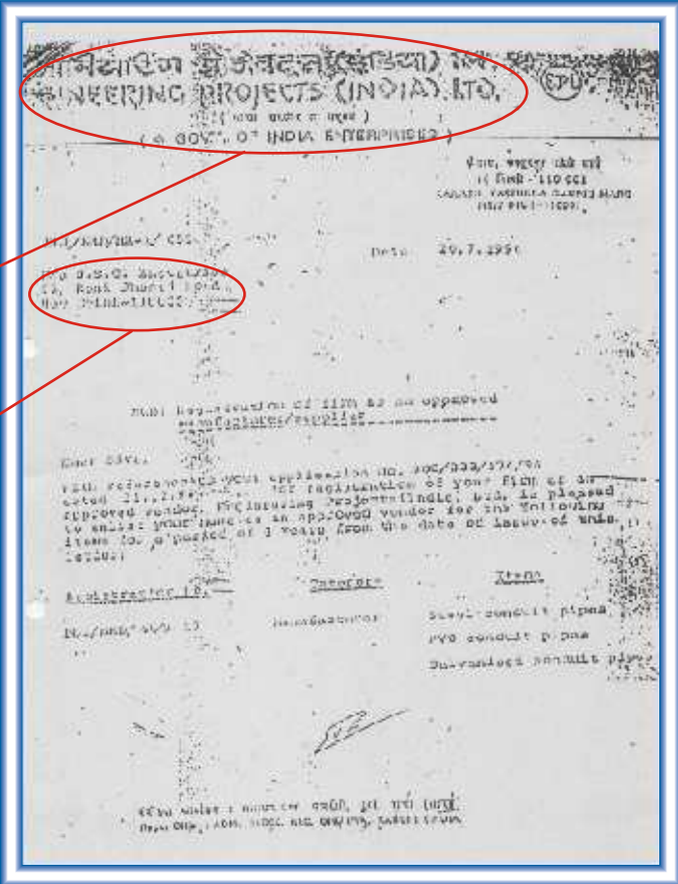
AN ISO 9001:2008 COMPANY

APPROVALS



Consortium of M/s Sudhir Power Project Pvt. Ltd. & Sudhir Gensets Ltd.
Plot No1, Sector 34, FHTP,
Gurgaon 122001.
No.95124-4168027
(Kied attenti)

Make
BEC



Engineering Projects (INDIA) LTD.
(A GOVT. OF INDIA ENTERPRISE)

M/s B.E.C. Industries
55, Rani Jhansi Road
New Delhi-110055

Engineering Projects (INDIA) LTD.
(A GOVT. OF INDIA ENTERPRISE)

M/s B.E.C. Industries
55, Rani Jhansi Road
New Delhi-110055.

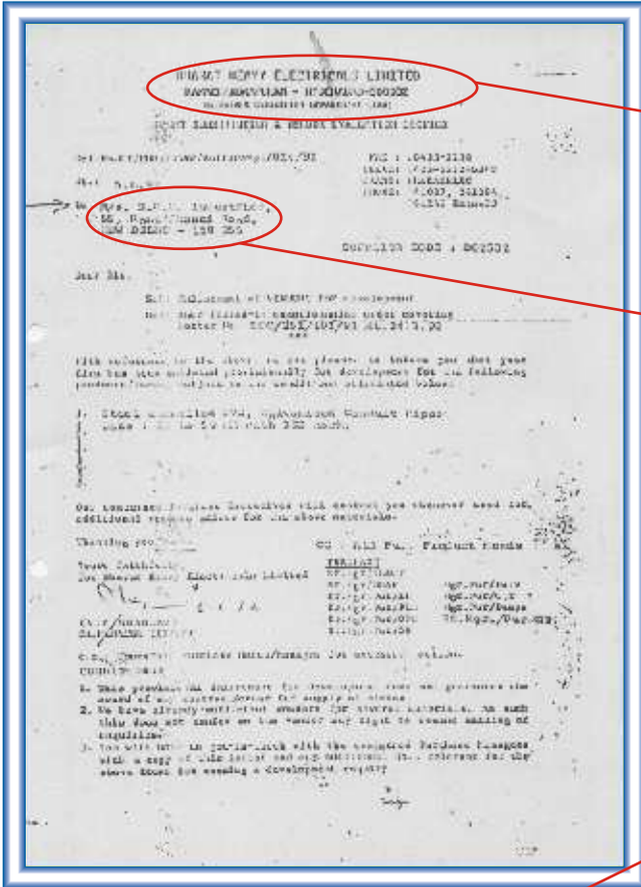
Providing The Perfect Safety For Electrical Installations





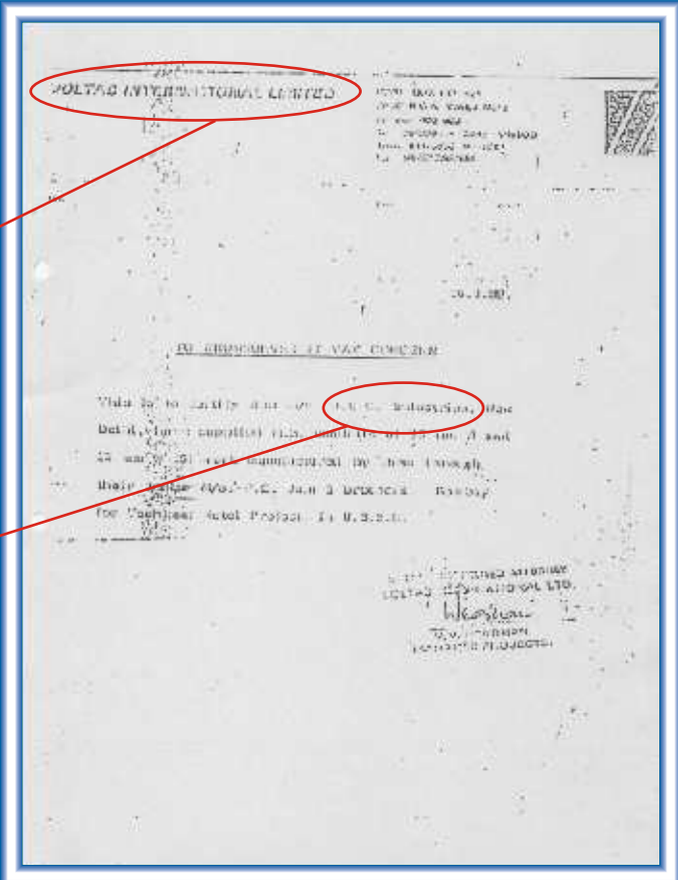
AN ISO 9001:2008 COMPANY

APPROVALS



BHARAT HEAVY ELECTRICALS LIMITED
RAMACHINRAPURAM - HYDERABAD-500032
GENERAL MANAGER'S DEPARTMENT (GM)

M/s. B.E.C. Industries,
55, Rani Jhansi Road,
NEW DELHI - 110 055



VOLTAS INTERNATIONAL LIMITED

B.E.C. Industries.

Providing The Perfect Safety For Electrical Installations

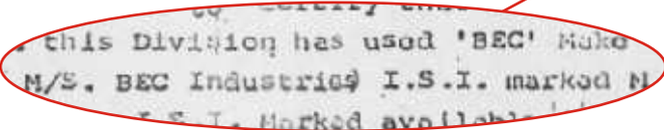
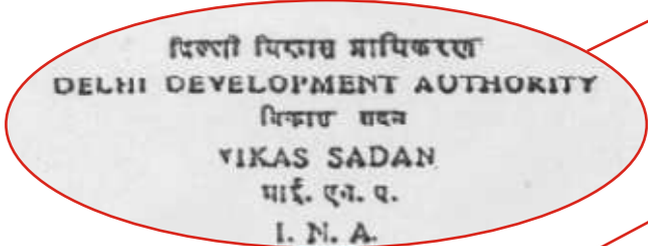
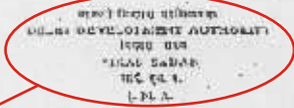
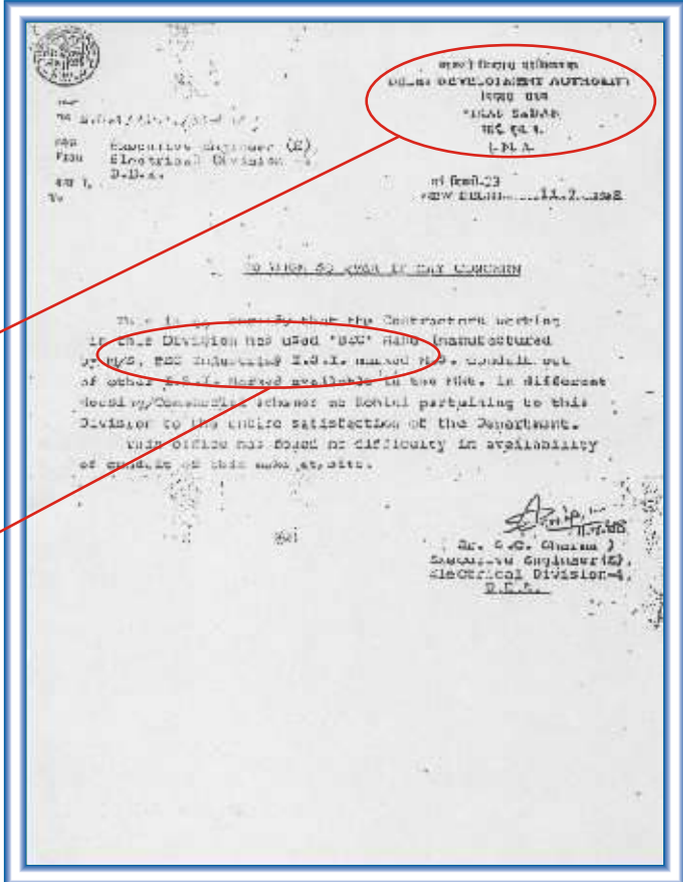
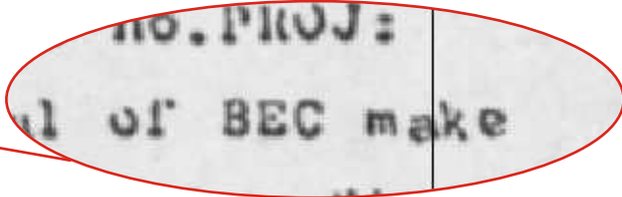
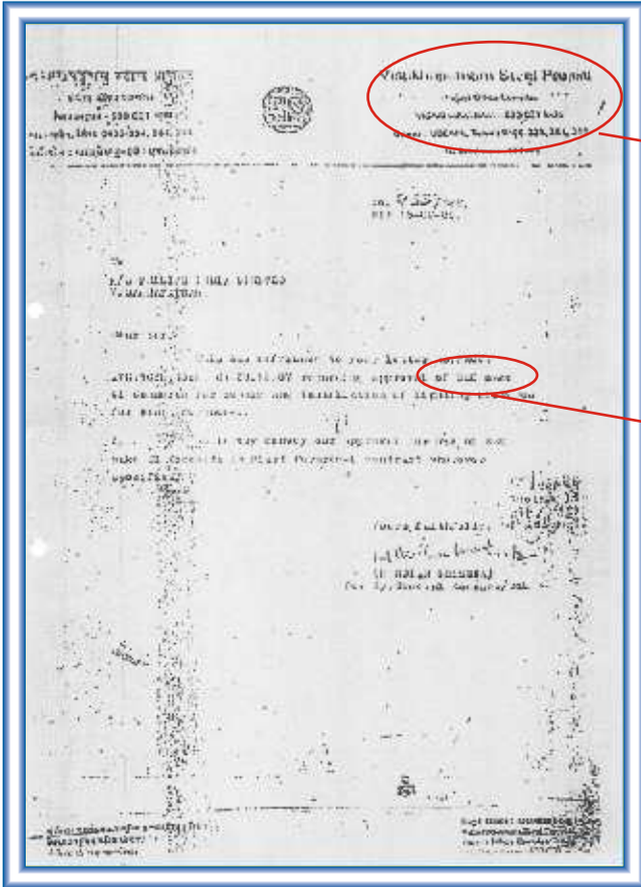


Part II/1981



AN ISO 9001:2008 COMPANY

APPROVALS



Providing The Perfect Safety For Electrical Installations

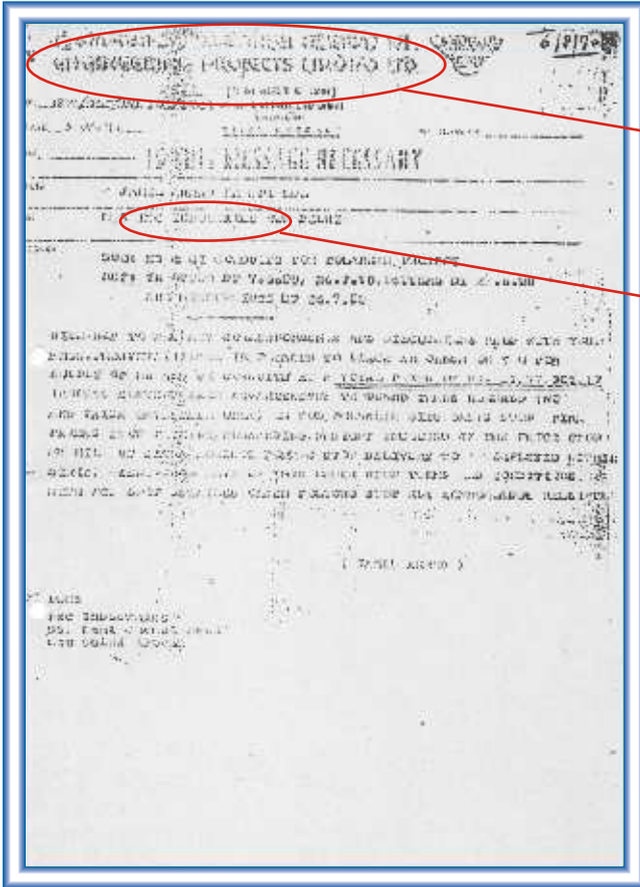


Part II/1981



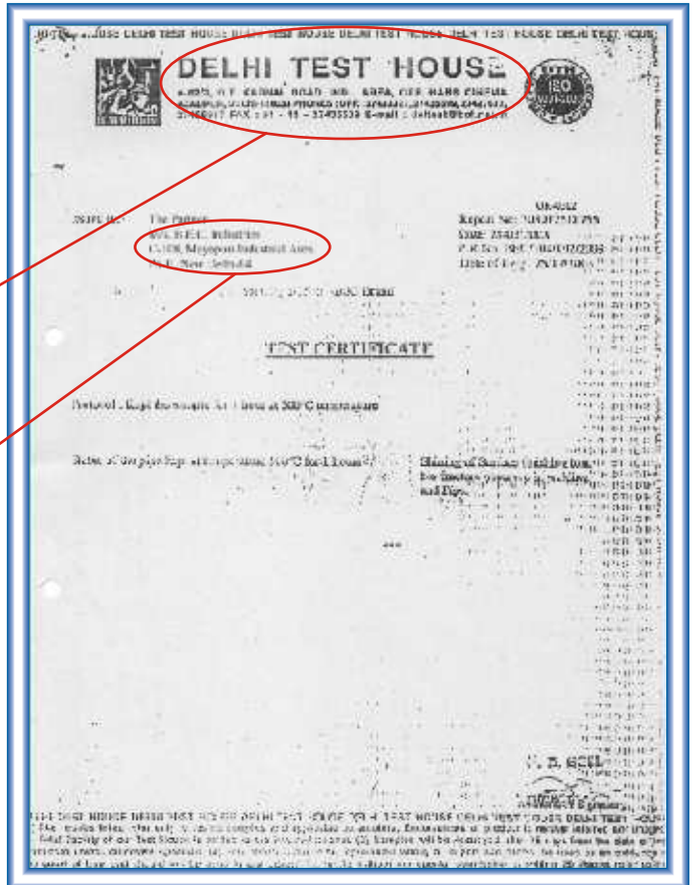
AN ISO 9001:2008 COMPANY

APPROVALS



इंजीनियरिंग प्रोजेक्ट्स (इंडिया)
ENGINEERING PROJECTS (INDIA) LTD.
(प्रा.प्र. सं. १५२४)
INDIA

BEC INDUSTRIES NEW



DELHI TEST HOUSE
A-62/3, G.T. KARNAL ROAD, INDL. AREA, OPP. HANS CINEMA
AZADPUR, DELHI-110033 PHONES: OFF: 27437327, 27435508, 27427673
27437327 FAX: 01-11-27435509 E-mail: deltest@bol.net

Partner
M/s. B.E.C. Industries
C-108, Mayapuri Industrial Area
New Delhi-64

Providing The Perfect Safety For Electrical Installations





AN ISO 9001:2008 COMPANY

CONTACT DETAILS



Address : C-108 Mayapuri Industrial Area,
Phase-II, New Delhi-110064, INDIA

Phone : 91-11-47113333 (30 Lines), 28111800

Fax : 91-11-47113366

E-mail : becin@beconduits.com

Website : www.beconduits.com

Providing The Perfect Safety For Electrical Installations

