

COMPANY PROFILE

CONCORD ELECTRICALS INDIA (P) LTD.

Govt. Approved 'A' Class Elect. Contractors up to 11 KV. Engineers. Cosultants

G-126, Sushant Lok-III, Sector -57, Gurgaon -122002 (Haryana)

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BREIF EXECUTIVE FOCUS:

Rajeev Kumar Singh

Founder member of Concord Electricals India (P) Ltd (Formally Known as Concord Engineers).

- Born : 5th May, 1967.
- Education : B.Tech Electrical.
- Carrer : Completed Diploma in Electrical Engineering in 1988 after completion of Intermediate Exam.
- : Started with a private organisation as an 'Electrical Engineer' in 1988.
- : Went through 'Engineering Apprenticeship' with Delhi Electric Supply Under taking from Feb. 1989 to Jan. 1990.
- : Joined M/S. Paragon Erectors Pvt. Ltd., New Delhi in Feb. 1990 as a 'Site Engineer' for Erection & Commissioning of Sub Stations, Captive Power Plants, Distrn. & Power Transformers, Switch Gears & Switchyard of 33 KV.
- : Joined M/S. Ramsons Electrotech India (P) Ltd., New Delhi in April 1992 for a year and worked as a 'Project Engineer' for Electrical Turnkey project.
- : Joined M/S. Unitech Ltd., in April 1993 as an 'Electrical Engineer in Real Estate Division and worked on various projects from designing to commissioning and handing over of project. Also sent to LIBYA for a very prestigious project for Two and half Years for Erection & Commissioning of 34.5 KV, Gas Turbines of -2.5 MW power transformers of 2000KVA, 3000 KVA, External Electrification of oil storage field upto 34.5 KV
- : Left M/S. Unitech Ltd. in Dec. 1998 to set up CONCORD ENGINEERS.

Ashoke K. Kanta

Executive member of Concord Electricals India Pvt Ltd.

- Born : 18th August 1948.
- Education & Career : Studied Electrical Engineering and was trained in the Mechanical Engineering specially in Air conditioning and Refrigeration field.
: Underwent specialized in plant training in 'Fan Engineering', 1980.
: Underwent specialized training course in 'Cryogenics & Refrign' at N.V. Philips, Eindhoven, Holland, 1983.
: Completed specialised training course in ISO 9000.
- : Started with State Electricity Board, West Bengal, Calcutta, 1967.
- : Joined M/S. Engel India M/S Tools India Ltd. (An Indo-Austrian Multinational Company as Service Engineer for Injection & Blow Molding Machine, 1971,
- : Joined M/S. Blue Star Ltd., and worked as Asstt. Engineer-Project Engineering Divn. For Central Air conditioning plant Erection, Commissioning & Testing. 1973-78.
- : Joined M/S. Flakt India Ltd. (ABB LTD.) and worked in Marine Division for Erection, commissioning, testing & repairing of Air conditioning & Ventilation plants on board the marine vessels and bulk carriers. Worked as 'Guarantee Engineers' on board bulk carriers and sailed for considerable period. 1978-82
- : Joined M/S. Philips India Ltd. and overseen the Customer Support Dept. for Cryogenic Equipment. After having been trained in Cryogenics and Refrigeration from NV Philips, Holland. 1983-94.
- : Joined M/S. Unitech Ltd. as a 'Sr. Project Manager-Mechanical' and had executed & commissioned the 5-star Hotel project RADISSON, Delhi.1994-1996.
- : Worked in Bahrain (Arabian Gulf) as a Sr. Mechanical Engineer in project and retrofit work for more than a year. 1997-98.
- : Joined M/S. Johnson Controls (I) Pvt. Ltd. and had started the Service & Facility Management dept. in New Delhi. While carrying out initial the Service Marketing I had procured the Facility management works for various multinational companies in and around Delhi and was responsible for the delivery of engineering services for Electro-Mechanical equipment / system and for various retrofit work.
- : Till recently (May '02) I was overseeing the entire Facility Management work for reputed companies like Hughes Software Systems., (Approx. 180,000 Sq. Ft), Hindustan Levers Ltd., (Approx. 70,000 Sq. Ft.) Etc.
- : Joined the band wagon of Concord Electricals / Engineers to bring about the qualitative changes in the process of Integrated Facility Management & Project Management Services within a reasonable cost & time with our vast & varied experience.

C.M.GUPTA

Executive member of Concord Electricals India Pvt Ltd.

Born : 14th. July 1948.

Academic Qualification: B.Sc.

Technical Qualification: Selected as Junior Engineer in Telecommunication Department in 1973.
Underwent training for J.E in the Training Center of the department at Jabalpur
For 14 Months.

Work Experience : **Retired as Divisional Engineer (X.En.) from BSNL in 2008.**

- : (1) Worked as Divisional Engineer (X.En.) from (2002 to 2008) till retirement in July-2008. During this period had been responsible for various projects Of installation of Telephone Exchanges, Battery – Power Plants, Line & wires, Electrical Equipments, under ground cables etc. also had been responsible for Planning for development and execution of the works.
- : (2) Worked as sub Divisional Engineer / S.D.O. / Commercial Officer / Admin.Officer (1990 to 2002). During this period also underwent many Specialized Technical, Administrative and commercial courses.
- : (3) 16 Years (1974 to 1990) as Junior Engineer .During this period underwent Many departmental refresher courses at various places in India. Had been responsible for the installations and maintenance of different Telephone Exchanges Comprising of switches, Battery and power plants, Electrical wiring, Cables Etc.

LIST OF FEW PROJECTS

S.No	Job Description	Job Status	Value (Lac)	Clients/ Architects/ Consultants
1	External Electrical Works For Florence Height Sikandra Agra.	In Progress	1100.00	M/S: Niil Infrastructure Pvt Ltd
2	Internal Electrical Works For Tower Florence Height Sikandra Agra.	In Progress	800.00	M/S: Niil Infrastructure Pvt Ltd
3	Internal Electrification For Tower – 24 & 2,14&14A Orchid Petals, Sohna Road, Gurgaon.	Completed	300.00	M/S. Orchid Infrastructure Developers Pvt Ltd. Gurgaon.
4	Internal Electrical Works “UNIHOMES”Kolar Road Bhopal.	In Progress	257.00	M/S:-SVS Buildcon Pvt. Ltd. Collage Group
5	Internal Electrical Works Building -4,5,6, & Basement of UNITECH INFOSPACE, Sec-62, Noida ,U.P	In Progress	180.00	M/S. Unitech Ltd.
6	Internal Electrical Works of 76 Nos 267 sq yard plot at Emerald Floors, Sec-65, Gurgaon.	In Progress	174.00	M/S:Emaar MGF Land Limited
7	Internal Electrification Works for Vipul World Tatvam Villas, Sec-48, Sohna Road, Gurgaon.	In Progress	159.00	M/S.Vipul Limited
8	Internal Electrical Works for Vipul Lavanya , Sector-81, IMT Manesar, Gurgaon	In Progress	158.00	M/S.Vipul Limited.
9	Internal & External Electrical Works Panacea New Rise Hospital DLF Phase-III, Gurgaon.	In Progress	138.00	M/S:Schneider Electric Co Pvt Ltd.

10	Internal Electrification for Orchid Belmonte Tower Blocks. 9 &10, Sec-45, Gurgaon.	Completed	132.00	M/S: Vipul Limited.
11	Internal & External Electrical Works International Computer Network Pvt Ltd.139F,Sec-7,IMT Manesar,Ggn.	Completed	125.00	Mr. Bobby Creation
12	Internal & External Electrical works at Sagar School ,Tehsil-Tijara,Dist-Alwar,Rajasthan	In Progress	119.00	M/S:- Kanwar Krishan Associates Pvt. Ltd.
13	Internal & External Electrical works at Shikshanter High School, South City-I, Gurgaon.	Completed	117.00	M/S:- Kanwar Krishan Associates Pvt. Ltd.

Jobs carried at Vipul Trade Center

(App. Floor area-1, 25,000 sq.feet)

1. Internal Electrification works
2. Power Electrical work i.e. Power, Cables, Cable Trays etc.
3. Fire detection & Fire Fighting.
4. Building management Services.

Jobs Carried at Accretive Health Services

3rd Floor, Building No.2, Unitech Infospace old Delhi Road,Gurgaon.

1. Internal Electrification works
2. Power Electrical work i.e. power, cables, Cable Trays etc.
3. Fire detection & Fire Fighting.
4. Building management Services.
5. Supply & Erection of 350 work stations which include Servers, LAN Cabling and Certifications of all work stations.

LIST OF TECHNICAL PERSONS

<u>S.No.</u>	<u>Name</u>	<u>Qualification</u>	<u>Designation</u>	<u>Experience (years)</u>
1.	Rajeev Singh	B. Tech (Elect.)	Managing Director	14
2.	C.M.Gupta	B.Sc.	Chief Executive	32
3.	S.K. Saxena	Dip. Electrical	Project Manager	20
4.	Rakesh Prashar	Dip. Electrical	Engineer	15
5.	Sushil Kumar	Dip. Electrical	Engineer	05
6.	K.M. Bairwa	Dip. Electrical	Engineer	10
7.	Ramesh Mishra	Dip. Electrical	Engineer	08
8.	Sunil Malwa	B.Sc	Accounts Officer	09
9.	Sujeet Ranjan Tiwari	Dip. Electrical	Engineer	05
10.	Rajeev Sharma	B.Com.	Accounts Officer	03
11.	Avnesh Kumar Raghav	License Holder by H. S. E. B. 11 KV	Junior Engineer	10
12.	Sunder Shyam	License Holder by H. S. E. B. 11 KV	Junior Engineer	20
13.	Jagdish Parsad	License Holder by H.S.E.B. Wireman	Foreman	15
14.	Ashok K. Singh	License Holder by U. P. S. E.B	Foreman	10
15.	Dharambeer Singh	Dip. Electrical	Supervisor	10
16.	Umesh Patel	Dip. Electrical	Supervisor	10
17.	Anuj Madan	Dip. Electrical	Supervisor	05
18.	Akash Kumar	I. T. I.	Supervisor	08
19.	Shambhu	I. T. I.	Line Man/ Electrician	07
20.	Shambhu Kumar	I. T. I.	Line Man/ Electrician	10
21.	Rajeshwar Patel	I. T. I.	Line Man/ Electrician	10
22.	Amjad Khan	I. T. I.	Line Man/ Electrician	08
23.	Anil Kumar	I. T. I.	Line Man/ Electrician	05
24.	Santosh Mehto	I. T. I.	Line Man/ Electrician	04
25.	Raj Kumar	I. T. I.	Line Man/ Electrician	03
26.	Un- skilled worker	————	————	As per site requirement.

Note: - Skilled and Unskilled workers arrange according to the requirement to site.

LIST OF EQUIPMENTS

<u>S.No.</u>	<u>Name of Equipments</u>	<u>No. of Sets</u>
1.	Welding Machine.	02

2.	Gas Welding Cutter.	02
3.	Spray Painting Machine.	04
4.	Electrical Hand Drill.	15
5.	Electrical Hammer Drill.	10
6.	Power Drill Machine.	03
7.	Hand Tools required for Electrical Work.	08
8.	Small & Big Hammers.	100 Nos.
9.	Hydraulic Crimping Machine.	02
10.	Mechanical Crimping Machine up to 50 sq mm. Cable.	02
11.	Draw Machine for External for O.H.Line (Wrench) up to 10 Tones.	02
12.	Hydraulic Jack up to 50 Tones.	04
13.	Jack for unloading cable drum.	02
14.	Roller for cabling in cable trench.	20
15.	Compacting Machine for compact the loose earth of trench etc.	01 No.
16.	Board Sheet Cutting Machine.	01
17.	Insulation Tester (Magger) 0-500 V, 0-2500 V and 0-5000 V.	04
18.	Earth Testing Kit.	02
19.	Multimeter latest model.	10
20.	Clamp Tester multipurpose.	02
21.	Power Hacksaw.	02
22.	Hydraulic pressure dia machine for binding the pipes upto 65 mm.	02
23.	Chase Cutter.	20