





INFINIUM ENGINEERING



Govt. Approved Electrical Contractor Switch Yards, Electrical Projects, D. G. Sets

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BRIEF HISTORY

M/s INFINIUM ENGINEERING, formarly known as M.R. Projects and before that Chetak Electric Works, have expertise in the diverse fields of engineering. It has track record of successfully executing Electrical, Mechanical, Telecommunication and Instrumentation projects with associated civil works. It has worked for Government / semi Government / Corporate houses and its committed work sprit has been appreciated by various reputed organizations. The formation of M/s INFINIUM



ENGINEERING is aimed at providing all type of materials and services at single point to cater the various needs of present industries / corporate houses.

We are honored of being associated with few of the largest Govt. / Semi Govt. / corporate houses of India, like IOCL Mathura, Greater Noida Authority, Ghaziabad Development Authority, UPRNNL, UP Awas Evam Vikas Parishad, Dabur India Ltd., Good Year India Ltd., Thermax Ltd., H.T. Media Ltd., Reliance Industries Ltd., Reliance Energy Ltd., Sterling & Wilson Pvt. Ltd., C.G. Power & Industrial Solutions Ltd., Power Grid Corporation India Ltd. etc.

We have been executing electrical works of 132 KV, 66 KV, 33KV & 11 KV switchyards, industrial, Commercial and residential projects **Since 1980.** The promoters have expertise in Electrical and Telecommunication projects.

We are committed to undertake every project with great sincerity and confidence and put our best efforts and resources to complete project within scheduled time frame. We are equipped with adequate instruments and tools to carry out quality works and practice most modern management techniques to achieve desired goals of customers. We have an efficient & dedicated team of Managers, engineers & technicians.

We are enjoying great amount of confidence of our bankers- M/s IDFC FIRST BANK, as they have supported us in the hour of need in achieving our targets in previous year.

Our vision for future is to grow with great sense of Humanity, Honesty, Safety and Commitment. Our endeavor would be to make our firm amongst best organizations in near future by retaining confidence and trust of our customers.







- **MAIN ACTIVITIES**
- Turnkey project for 33 KV substation.
- Substations and switchyards up to 132 KV.
- Under ground cable laying up to 66KV including Trench less Drilling.
- Turnkey projects of Industrial & Township electrification.
- Industrial Fabrication work.
- ITC of DG Sets upto 2000 KVA.



MANAGEMENT

Pawan Shishodia 09711616750

Vineet Shishodia 09716666532

COMPANY PROFILE







COMPANY DETAILS

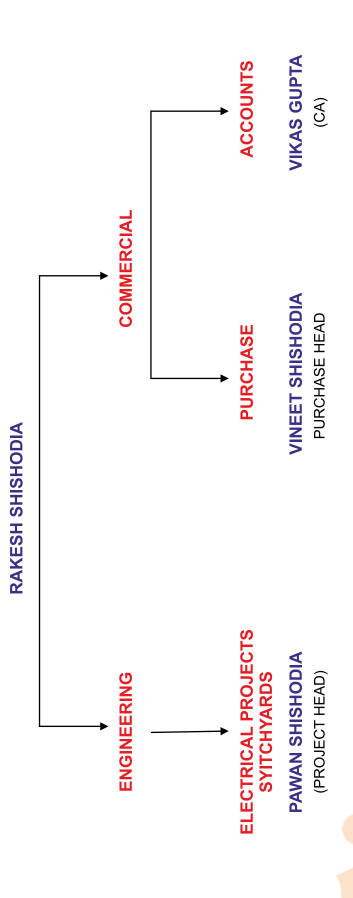
ANNEXURE "A"

1	NAME OF COMPANY	INFINIUM ENGINEERING	
2	ESTABLISHMENT	1980 (Formerly M.R. Projects)	
3	PARTNER	Rakesh Shishodia 09999763600 Vineet Shishodia 09716666532	
4	MAILING ADDRESS	Plot No. B-49, Office No. 12, Ground Floor, Joshi Colony, I. P. Extension, Delhi-110092	
5	E-mail id	infiniumengineering@gmail.com	
6	PAN	AAJFI3417L	
7	GSTIN	07AAJFI3417L127	
	BANKERS	IDFC FIRST BANK, Mayur Vihar-I, New Delhi	
8	ACCOUNT No.	10093940951	
	TYPE OF ACCOUNT	CURRENT	
9	IFS CODE	IDFB0020138	



COMPANY DETAILS

ORGANIZATION CHART



INFINION ENGINEERING

COMPANY PROFILE



BIO-DATA OF KEY PERSONS

Rakesh Shishodia

Electrical engineer having more than 42 years experience of Industrial projects, Operations and maintenance in various projects & plants.

Pawan Shishodia (B.E.)

Electronics engineer having 14 years of experience of Industrial Power Projects, Plant operation and maintenance in various projects & plants. Worked as RCM in Installation, Testing & Commissioning in ONGC under (EIL) supervision for 2 years.







SI. No.	Name of the Client	Address of the Site	Nature of the Work
	("A" E	BUILDING & CONSTRUCTION SE	CTOR
1	Greater Noida Industrial Development Authority,	Builders Area Pocket P2 to P8	Construction of 11 kv Line
2	U.P. Avas Evam Vikas Parishad	Vasundhara, Meerut	33 KV Line, 11 KV Line Transformers etc.
3	Ghaziabad Development Authority	Indira Puram, Ghaziabad	Construction of 11 kv Line, SITC 400 KVA Transformer
4	Milestone Engineering Pvt. Ltd, Okhla New Delhi	Unitech South City	Construction of 11 kv Line, I/T/C 0f 33 KV 2X 1500 KVA Switch Yard
5	U.P. Rajkiya Nirman Nigam Ltd.	RGGVY Project, Distt. Bulandshahar	Construction of 11 kv Line
1	Oriental Carbon &	B" OIL & CHEMICALS SECTOR South Side G.T. Road,	Erectrification of 3.6 MW
	Chemicals Ltd.	Ghaziabad.	Thermal Power Plant, Operation & Maintenance work from 1980 to 1991.
2	Reliance Engineering Associates Pvt. Ltd.	West UP Petrol Pump Outlet	External, Internal & Automation







SI. No.	Name of the Client	Address of the Site	Nature of the Work
	"C" SPINI	NG, WEAVING & COTTON INDU	JSTRY
1	ALPS Industries Ltd.	SIDCUL Haridwar	Erection of 33 KV, 3x2750 KVA Switch Yard, Factory entire Electrification
2	ALPS Industries Ltd.	Sahibabad	Insallation of 33 KV, 1250 KVA Transformer

SI. No.	Name of the Client	Address of the Site	Nature of the Work
	"D"	AUTOMOBILE INDUSTRY	
1	Good Year India Ltd.	Ballabgarh (Haryana).	Maintanance work 1994 to 1998
2	A.G. Industries Ltd.	Hero Honda Group, Haridwar	Erection of 33 KV, 2500 KVA Switch Yard, Factory entire Electrification
3	Advance Press Forge Pvt. Ltd.	Bawal, HARYANA	1010 KVA DG Erection with Chimeny Work

SI. No.	Name of the Client	Address of the Site	Nature of the Work
	"E"	CONSUMER PRODUCTS INDUS	STRY
1	Dabur India Ltd.	Sahibabad	Project & Operation Maintenance work 1994 to 1998
2	Tata Tea Ltd., Ghaziabad.	B.S.Road, Indl. Area Ghaziabad.	Erection of Tetly Tea Plant
3	Timex Watches Ltd., NOIDA, Gautam Budh Nagar. (U.P.)	Ph-II, Noida.	Erection of 33 KV, 2 x 1000 KVA Switch Yard (1991)
4	Reliance Retail Ltd.	DC, CPC Dehradun, Reliance Fresh Meerut	DC, CPC & reliance fresh Civil & Electrical work











SI. No.	Name of the Client	Address of the Site	Nature of the Work	
	"F" TELECOMMUNICATION SECTOR			
1	Tata Teleservices Ltd.	West UP	Electrical work of BTS Tower	
2	Reliance Infocomm Ltd.	Eastern UP	Electrical, Mechanical, Civil work of BTS Tower	
3	Reliance Engineering Associates (Pvt.) Ltd.	West UP	Electrical work of BTS Tower	
4	Acme Telepower Ltd.	Delhi NCR	Installation of BTS	
5	Spanco Telesystems Pvt. Ltd. Gurgaon.	Eastern UP	Electrical, Mechanical, Civil work of BTS Tower	







SI. No.	Name of the Client	Address of the Site	Nature of the Work
	"G	" MEDIA & GENERAL INDUS	STRY
1	H.T. Media Ltd.	Udyog Vihar, Greater Noida.	Automation of Diesel Transfer System
2	John Okey's & Mohan Ltd.	Mohan Nagar Ghaziabad.	SITC of Electromagnatic Pannel For Emery Paper Machine
3	U.P. Vat Tax Department. Ghaziabad	Commercial Tax Office Ghaziabad	Internal Electrification, Interior work
4	Reliance Industries Ltd.	Dehardun & west UP	Reliance Fresh & D. C. Electrification

SI. No.	Name of the Client	Address of the Site	Nature of the Work
	"H"	ENERGY & POWER SECTOR	
1	Triveni Engineering Works. Allahabad.	OCCL, Ghaziabad	3.6 MW Steam Turbine Electrical work (1987)
2	Thermax Pvt. Ltd. Pune	OCCL, Ghaziabad	3.6 MW Boiler Automation BMS work (1987)
3	Reliance Energy Ltd.	Rosa, Raghunathpur, Sasan	SITC of 33 KV switch Yard, 33 KV Line, Office & Township Electrification.
4	Sravanthi Infratech Pvt. Ltd. Gurgaon.	Sangla, Distt Kinnaur, Himachal	22 KV Interconnection work of 5 MW Hydro Power Project
5	Lanco Infratech Ltd.	Budhil, Himachal	Supply of Tranmission Line material
6	Vamshi Industrial Power Ltd. Gurgaon.	Dharamshala, Himachal	Supply of Tranmission Line material
7	Sudhir Power Projects Ltd	Adabi Port, Goa	ITC of 2x2000 KVA DG Sets
8	Sterling and Wilson Pvt. Ltd., Noida	BSES Mundka, New Delhi	66/11 KV, 2x25 MVA Grid







We have pleasure in serving them

SI. No.	Name of the Client	Address of the Site	Nature of the Work
9	Sterling & Wilson Limited, Noida	66/11 KV Sub. Station BSES, Vasant Kunj, New Delhi	Erection of 2x25 MVA 66/11 KV Outdoor Switch Yard.
10	Sterling & Wilson Limited, Noida	66/11 KV Sub. Station BSES, Dwarka, New Delhi	Erection of 2x25 MVA 66/11 KV Outdoor Switch Yard.
11	Sterling & Wilson Limited, Noida	66/11 KV Sub. Station BSES, Fatehpur Beri, New Delhi	Erection of 2x25 MVA 66/11 KV Outdoor Switch Yard.
12	Sterling & Wilson Limited, Noida	66/11 KV Sub. Station BSES, Nilothi, New Delhi	Erection of 2x25 MVA 66/11 KV Outdoor Switch Yard.
13	Sterling & Wilson Limited, Noida	66/11 KV Sub. Station HVPNL, Banchari, Palwal, Haryana	Erection of 2x16.5 MVA 66/11 KV Outdoor Switch Yard
14	Sterling & Wilson Limited, Noida	220/66 KV GIS Sub. Station PTCL, Chandigarh, Punjab	Internal Electrification of 220/66 KV GIS Sub. Station PTCL
15	Stelmec Limited, Mumbai	66/11 KV Sub. Station BSES, Mitraon, New Delhi	Erection of 2x16.5 MVA 66/11 KV Outdoor Switch Yard
16	Sterling & Wilson Limited, Noida	132/33 KV Sub. Station UPPTCL, Sec-63, Noida	Erection of 2x63 MVA 132/33 KV GIS Switch Yard

LIST OF WORK IN HAND

SI. No.	Name of the Client	Address of the Site	Nature of the Work
1	Associated Engineers	R-Plaza, Sector-79, Faridabad	Electrification of Commercial Complex
2	C.G. Power & Industrial Solutions Ltd.	66/11 KV GIS Substation, TPDDL, Narela, New Delhi	66/11 KV, 2x20 MVA GIS Substation, TPDDL, Narela, New Delhi
3	Jakson Engineers Ltd. Greater Noida	Plot No25, Udyog Kenra-2, ECO Tech-3, Greater Noida	Electrification of 500 MW Solar Plant, Greater Noida

