

SHIV SHAKTI CONSTRUCTIONS

Electrical Engineers | Design | Installation | Transmission |
Distribution Energy Efficiency | Renewable Energy

Our Company History

e is a full service electrical and energy company offering arrange of turnkey and specialist electrical contracting work including Lighting,
Transmission, Distribution and Electrical Utility Installation across Pan India.

Senior management founded 'Sole Proprietor ship in 1996 to offer all electrical services under one roof to its continually growing client base. In 1998 after a period of organic growth the company expanded to become SHIV SHAKTI CONSTRUCTIONS ("SSC") a leading expert in electrical contracting and energy related services working across with Partnership Firm in 1998.

Since 1996 SSC has continued to grow its client base and expand, managing larger and more complex jobs, While retaining its core values and Services. Over this time the company has also expanded Pan India and positioned itself in new market segments by specializing in technologies such as renewable energy and energy efficiency.

Our Work

SSC's experienced team specializes in electrical contracting work for Commercial, retail, and industrial clients ranging from large blue-chip companies, State Government utility companies, PSUs to small and medium enterprises.

SSC recognize that the key to running a successful business is understanding our clients' needs and meeting their Expectations. This can only be achieved through effective communication between our staff and our clients. SCL have developed a robust yet simple delivery methodology for quality and consistent project delivery.

We appoint dedicated project manager for each job who ensures that there is proper communication of the needs and requirements across the team; provides oversight of the delivery of the project to the client's specifications and oversees the design and electrical engineers throughout the project.

SSC's head office is in Hisar and Corporate Office is in GURUGRAM (HARYANA). Our presence is also in Faridabad, Delhi, Surat, Vadakara and Ghaziabad. This positions us perfectly to meet the needsof our national clients.

SSC holding A class electrical contractor license from Licensing Board of following Governments:

- 1. Government of Haryana
- 2. Government of NCT Delhi
- 3. Government of UP

Our Services

As a flexible and constantly evolving company SSC prides itself on offering complete solutions for its customers with innovative design and professionally finished installations.

Our experienced, highly qualified team of electrical engineers offer the following services:

Electrical Design, Installation and Fit Out

- ➤ Comprehensive electrical design
- ➤ Professional electrical installations
- ➤ Full building electrical fit-outs
- ➤ Electrical maintenance and remedial repairs
- ➤ Bespoke Internal and externallighting
- ➤ Electrical rewires
- ➤ Data cabling installations
- ➤ Audio visual installations

Electrical Transmission

- ➤ Installation of Transmission Lines from 66 KV to 400 KV
- ➤ Commissioning of Electrical Sub Stations up to 220 KV

Electrical Distribution System

- ➤ Distribution line from Low voltage to 33 KV
- ➤ Electric sub stations up to 33 KV
- ➤ Fire alarm systems
- ➤ Road lighting, Garden Lighting
- ➤ Commercial electrical internal services
- ➤ Group Housing Electrical Services

Renewable Energy and Energy Efficiency

- ➤ Solar power plants up to 1000 KWp with specialists in design, installation, repairs and maintenance.
- ➤ Low energy lighting (LED)
- ➤ Power saving and monitoring hardware
- ➤ Energy storage solutions (ESS)
- ➤ Solar water Pump
- ➤ Heat pumps



Our clients - Pan India

OVER THE MORE THEN TWO DECADES THAT SSC HAS BEEN IN OPERATION. IT HAS WORKED WITH MANY WELL KNOWN AND MULTINATIONAL CLIENTS INCLUDING: HVPN, HSEB, DHBVN,UHBVN, HSIIDC, HUDA, PWD B&R(E), HSAMB,HPHC, INDIAN RAILWAYS, IOCL, ERA INFRA SADBHAV ENGIINEERING, OSE, ASHOKA BUILDCON, ERA INFRA, ABB, GSK, GAYATRI PROJECTS,CDS INFRA, APCO INFRA, GR INFRA & PGCIL, JSL HISAR, JINDAL IND. LTD., JINDAL OIL FATS LTD., RAVINDRA TUBES LTD., JADIA STEEL IND., PRS GROUP, JAIN STEELS, SILVER BUILDWELL, SEL GROUP, GEMCO ENERGY LTD, NEELKANTH POLYMERS (RAJ), GLOBAL BUILDERS, MARVEL BUILDWELL, MARYADA ESTATES, UNITECH

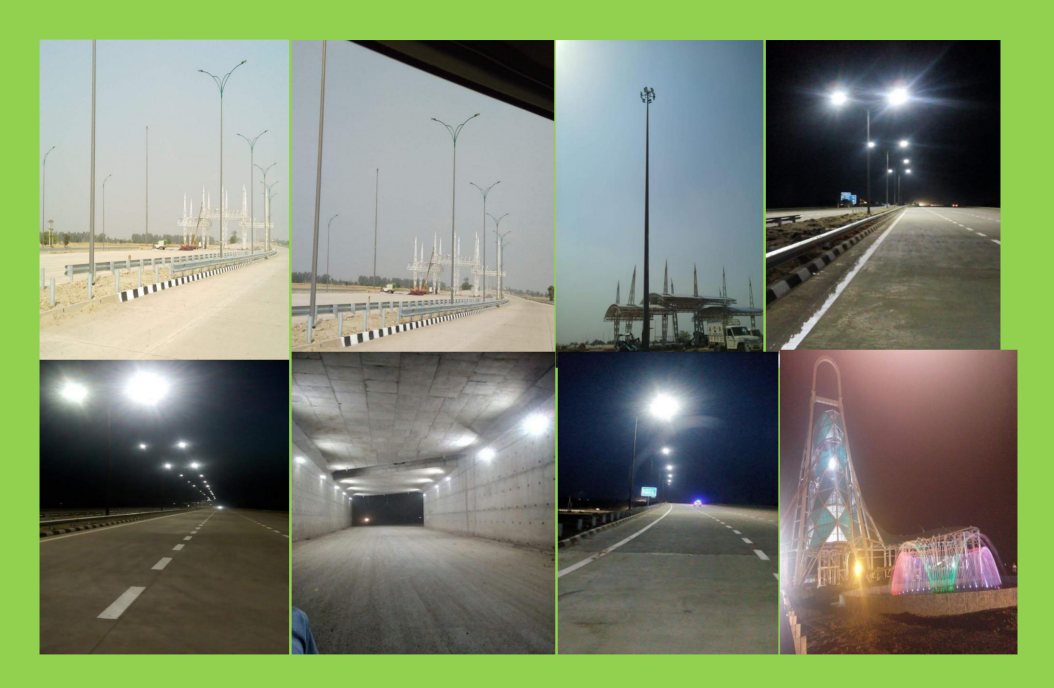
GURGAON, EMMKEY AUTOMOBILES, PASHUPATI SPIINING LTD, AMTEK AUTOMOBILE, POWERCON, ASTER LTD, MAHELA FILTER, PARTIKSHA HOSPITAL GORGAON, TAJ HOTEL GURGAON, KRISHNA MARUTI GROUP MANESAR. PERFEETI VAN MANESAR. VARUN BEVERAGE (PEPSI GROUP) GURGAON, AQUILITE GROUP BAHDURGARH, RELEXO GROUP BAHADURGARH, MANIKARAN POWER LIMITED DELHI, VODAFONE LIMITED, ULTRATECH CEMENT LTD, MAHASHIV PROMOTORS, MAHADEV NEROLAC CONCEI LTD. BUILDERS, ROCKMAN INDUSTRIES, ORRIS INFRASTRUCTURE LTD., NCC LTD. TERACOM LTD, KRISSH BUILDERS GROUP ETC



SOME PROJECTS PHOTOS OF LIGHTING AND SOLAR ON EASTERN PERIPHERAL EXPRESSWAY DEVELOPED BY NHAI AND WESTERN PERIPHERAIL EXPRESSWAY DEVELOPED BY HSIIDC



5 I SHIV SHAKTI CONSTRUCTIONS Company Profile



6 I SHIV SHAKTI CONSTRUCTIONS Company Profile

SOME PROJECTS PHOTOS OF 400 KV UTILITY SHIFITNG WORK OF POWER GRID ON DELHI MERRUT EXPRESSWAY PKG 4 (GRIL) DEVELOPED BY NHAI



SOME PROJECTS PHOTOS OF 11 KV AND 33 KV UTILITY SHIFITNG WORK OF DHBVN ON DELHI VADODRA EXPRESSWAY PKG 1,2 & 3 (APCO AND CDS INFRA) DEVELOP BY NHAI



SOME PROJECT'S PHOTOS OF LIGHTING WORK OF HSVP SECTOR 31 TOWN PARK FARIDABAD



9 I SHIV SHAKTI CONSTRUCTIONS Company Profile

SOME PROJECTS PHOTOS OF ON GRID SOLAR PLANTS ON EASTERN PERIPHERAL EXPRESSWAY DEVELOPED BY NHAI



Generation, Renewable Energy, Efficiency and Energy Storage Systems

Since 2016 SSC has specialized in renewable energy technology alongside its main electrical contracting work, offering customers a solution to their energy generating and efficiency needs.

SSC has designed and installed numerous renewable energy projects across the NCR from domestic solar installations to megawatt scale solar farms.

SSC has practical experience and an in depth understanding of a wide range of renewable technologies including:

- Solar Energy
- Wind Energy

- Ground and Air Source Heat Pumps
- Combined Heat and Power Units
- Energy Storage Systems; and

 Various other energy efficiency technologies (such as Infrared Heating and LED).

SCL offer a full turnkey service to meet the energy needs of its clients ranging from domestic <4kW solar installations all the way up to the megawatt class solar and wind projects.

In addition to renewable energy, SCL has considerable experience with the installation and electrical maintenance of generator sets for its commercial clients.

"SSC offer a full turnkey service to meet the energy needs of its clients ranging from domestic (less than 4kW) solar installations all the way up to the megawatt class solar projects"



Interior & Exterior Electrical Fit Out & Refurbishments

SSC are actively working within the interior/exterior electrical fit out and refurbishment market where we provide a number of specialist services for our clients.

The majority of our fit out and refurbishment work is based around Museums and Visitor Centres in the INDIA.

SSC offers a full service to our clients from early pre design and budgeting through to full design and estimation services. This level of involvement along with our experience has provided the company with a complete understanding of the varying demands encountered when conducting any fit out or refurbishment work, allowing SSC to complete projects on schedule and to our customer's specifications.

Whilst focusing mainly on interior fit-out, we also carry out external works such as exterior lighting and have experience in high-end retail projects. Our experience and flexible approach ensures we can successfully deliver on a number of different sizes and types of development, particularly when we have been commissioned to design and install specialist projects.

- Feasibility and Budgeting
- Design (CAD)
- Full Estimation Services
- Project Management
- Heath and Safety
- Installation
- Testing and Certification
- Quality Management
- Ongoing Training
- Operations and Maintenance
- Audio/Visual Installation

"Full electrical fit-outs, on schedule and in budget."

The Team

K.L. SHARMA President

K. L. Sharma is qualified to a Post Graduate in management and hold dual knowledge of Engineering and Management. K.L. Sharma is electrical Engineer and holding Master in business management.

K. L. Sharma is promoter and motivator of SSC. K.L has vast field experience in Distribution System network more than 40 years. K.L. had jointed Haryana Government electrical department in 1967 and retired as Additional Executive Engineer in 2006. In 2006 K.L. joined SSC as main promoter and motivator of company.

VIVEK SHARMA PARTNER

Vivek is a self-motivated, meticulous Mechanical Engineer with over 25 years of experience in managing projects.

Vivek founded SSC in 1996 as Proprietor of company and in 1998 was appointed as Partner of Company. He has vast Knowledge of Design, Material management and Procurement of material.

JYOTI PARKASH PARTNER

Jyoti Parkash is a qualified Electrical Engineer and highly motivated, reliable, and professional individual with over 20 years of experience in managing large commercial and industrial electrical projects.

Jyoti Parkash started his career in 2000 as an Assistant Electrical Engineer and after completing all the relevant industry training and qualifications was quickly promoted to working Partner in SSC. Since this time Jyoti Parkash has gone from strength to strength, project managing larger and more complex contracts for various Government and PSU organizations

DEEPAK SHARMA VP Transmission System

Deepak is a qualified Electrical Engineer and highly motivated, reliable, and professional individual with over 35 years of experience in managing large electrical Transmission projects.

Deepak started his career in 1975 as an Assistant Electrical Engineer with HSEB state owned electrical Department and retired as Superintending Engineer in 2016. After retirement from HSEB (Now Known as HVPN) he joined Vice President Transmission System with SSC. Now Deepak is managing all projects of utility shifting of Transmission System including complex contracts for various Government and PSU organizations.

Service achievements in the past ten years:

| | Service demevements in | |
|---------------------------|--------------------------|--|
| Nature of Work | CAPACITY OF INSTALLATION | Organizations |
| 11 kv Sub Stations | 250 MVA | DHBVN, HUDA, PWD, HSAMB, HPHC, HSIDC |
| 33 kv Sub Stations | 150 MVA | DHBVNL, JINDAL GROUP AND OTHER PRIVATE ORGANISATIONS |
| 66 kv Sub Stations | 120 MVA | HSEB, HVPN |
| 132 & 220 kv Sub Stations | 200 MVA | HVPN, GEMCO, HPSEB, CGL.ABB |
| K M of 11 kv lines | 1200 KMS | DHBVN, HUDA, PWD, HSAMB, HPHC, HSIDC, NHAI |
| K M of 33 kv lines | 300 KMS | DHBVNL, JINDAL GROUP AND OTHER PRIVATE ORGANISATIONS |
| K M of 66 kv lines | 60 KMS | HSEB, HVPN |
| K M of 132 & 220 kv lines | 125 KMS | HVPN, GEMCO, RAO CONST, ABB, TARACOM LTD. POWERCON |
| ON GRID SOLAR SYSTEM | 4000 KWP | NHAI THROUGH VARIOUS EPC CONTRACTORS |

Gross TURNOVER in the past Five years: (Currency ROUNDED OF: INR)

| Year | Service amount |
|-----------|-----------------|
| 2022-23 | 356 MILLION INR |
| 2021-22 | 148 MILLION INR |
| 2020-21 | 138 MILLION INR |
| 2019-2020 | 182 MILLION INR |
| 2018-19 | 421 MILLION INR |

CURRENT Y COMPLETED ASSIGNMENTS

| Nature of Work | TYPE OF WORK | Organizations |
|------------------------------|---|---|
| 400 KV S/C LINE ON DME PHG-4 | UTILITY SHIFTING PGCIL | GR INFRA DME PROJECT |
| 11 & 33 KV LINE ON PKG 2 &3 | UTILITY SHIFTING DHBVN | APCO AND CDS INFRA |
| 33 KV LINES | NEW TRANSMISSION LINES | DHBVNL |
| ROAD LIGHTING | LED LIGHTING WORK IN | VARIOUS ULB HARYANA |
| | AMBALA, SONIPAT, JHAJJAR, FARIDABAD AND GURUGRAM | SITES, HSVP, PWD HARYANAETC |
| 66 KV LINE | UTILITY SHIFTING HVPN | CDS INFRA DVM PROJECT/ RKC |
| 66 kv and 220 kv lines | UTILITY SHIFTING HVPN | DRA INFRACON PVT LTD (16 NOS |
| | | LINES OF 66 KV AND 220 KV) |
| 66 KV LINE | UTILITY SHIFTING HVPN | SEC INFRATECH FARIDABAD |
| 33 KV Sub Stations | 33 KV SUB STATION HANSI | DHBVNL |
| 33 KV LINES | 25KM | DHBVNL IN JIND AND REWARI |
| ROAD LIGHTING | LED ROAD LIGHTING WORK | VARIOUS ULB HARYANA SITES |
| ROAD LIGHTING | LED ROAD LIGHTING WORK | L&T (DWARKA EXPRESSWAY GURUGRAM PKG 3 & 4) |
| ROAD LIGHTING | LED ROAD LIGHTING WORK | IRB INFRA (HMBOT) |
| 11 KV AND 33 KV WORK | UTILITY SHIFTING WORK | DRA INFRACON PVT LTD FARIDABAD |

CURRENT ASSIGNMENTS

| Nature of Work | TYPE OF WORK IN HAND | Organizations |
|----------------|--|------------------------------|
| 220 KV LINE | UTILITY SHIFTING PGCIL | GAWAR CONSTRUCTION LTD SURAT |
| 400 KV LINE | UTILITY SHIFTING ESSAR AND TORRENT | GAWAR CONSTRUCTION LTD SURAT |
| 11 KV LINES | UTILITY SHIFTING WORK IN KERALA | ADANI ENTERPRISES LIMITED |
| ROAD LIGHTING | LED ROAD LIGHTING WORK | CEIGALL INDIA LIMITED |
| ROAD LIGHTING | Various ULB including annual maintenance work | ULB Ambala and Panchkula |
| 66 KV & 220 KV | UTILITY SHIFTING HVPN | DRA INFRACON |
| ROAD LIGHTING | LED LIGHTING WORK DELHI DEHRADUN EXPRESSWAY PKG 2 | CEIGALL INDIA LIMITED |



SHIV SHAKTI CONSTRUCTIONS

Registered Office: 181, SURYA NAGARHISAR-125005

Corporate office: 221, 2nd Floor Vipul Trade Centre Sohna Road GURUGRAM

BRANCHES: DELHI, FARIDABAD, GHAZIABAD, Kerala, and GUJRAT

GST No: 06AADFS5014P1Z0, PAN No: AADFS5014P, MSME No: NIC100895,

CONTACT: MAIL ID: <u>shivshakticonstructions@gmail.com</u>

mobile: 9215524366,9215360008