

- CORPORATE OFFICE

Sanghi Building, M.I. Road, 5-Batti, Jaipur
Opposite Jewels Emporium

- SHRI KRSNA URJA PROJECT PVT. LTD.
Formerly Sanghi Transports Ltd.

Shri Krsna Urja Project Pvt. Ltd
SP-281, RIICO Industrial Phase-2, Newai
shantanu@shirksna.com
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marketing@shirksna.com

- SHRI KRSNA SUDARSHAN URJA PVT. LTD.

E-1271 Sitapura Industrial Area, Jaipur 302022
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- SHRI KRSNA MOTORS
formerly WESTERN INDIAN STATES MOTORS

Sanghi Building, M.I. Road, 5-Batti, Jaipur
behind Blackberri Clothing



SHRI KRSNA
Established in 1929



MILESTONES

- 1929 : Sold first car
- 1931 : First contact with Siemens Germany
- 1935 : Ford Dealership
- 1949 : Hindustan Motors Dealership
- 1953 : Bharat Petroleum Burma Shell Dealership
- 1974 : Bus Body Fabrication unit commissioned
- 1986 : LML Dealership
- 1993 : Durgapura Fabrication Unit started,Jaipur
- 1998 : Transportation & Logistics for Maruti Suzuki, TATA Motors and Mahindra Logistics
- 1999 : Mahindra & Mahindra Tractor Dealership
- 2002 : Stallion Bodies, Ministry of Defense
- 2003 : Sanghi Infotech- Australia,Berlin,Bangkok
- 2004 : Fabrication for RSEB all discoms, Uttaranchal Unit
- 2007 : Induction Furnace, Transformer Factory, Hotel Project
- 2010 : Galvanizing Plant with 1500 MT Per Month Capacity
- 2011 : Solar Module Mounting Structures
- 2014 : 765KV Switchyard Structures
- 2015 : Powergrid Approval- 765KV Switchyards
- 2017 : UP + BSPTC Substations
- 2019 : CORE Railway Electrification Projects
- 2020 : Roll Formed Purlins 1200mt/month
- 2023 : 9 Mtr Bath
- 2024 : Top Hat Purlin
- 2025 : 400KV Tower & CNC Angle

THE COMPANY



Shri Krsna Group

Shri Krsna Group has been continuing its journey of enterprise. Sh. Chunnilal ji Sanghi moved from Jodhpur with his belongings to Jaipur in 1929. Man of intense ambition; fueled by childhood influences- he started his journey on a camelback. Travelling to Calcutta for 3 months to secure his first trading article. A Car, Automobiles, Oil, Rubber tyres and Fuel were introduced in Jaipur. He made contact with Siemens, Roots, General Motors and many international brands back in the day. He laid the foundation of the family business



95 Years of countable Business Experience

The group has sold cars, trucks, tractors, two wheelers, buses, scooters, dumpers, motors, switch gears, electrical goods etc. Creating customers for 80yrs; the group added fabrication activity in 1979, and in 2004 plunged into Power Industry. Rendering a strong image through its dedication, "Shri Krsna" today stands as a brand name amongst its peers and associates. The firm has a class "A" registration and is an approved vendor for JVVNL, AVVNL, JdVVNL, RRVNPL, GETCO, PSEB, UHBVNL, DHBVNL, Gujarat, Maharashtra, Orissa, etc. Now 10 years of experience in up to 765KV Substation structures, Solar Module mounting solutions for rooftop, megawatt, and agriculture.

GALVANIZED STRUCTURES + SOLAR MMS

3000MT per month of Galvanizing

Plant in Newai to manufacture Galvanized distribution structures, sub-stations & towers.



GROUP COMPANIES

- **SHRI KRSNA SUDARSHAN URJA Pvt. Ltd.**

The group is a quality manufacturer of Distribution Transformers with various ratings starting from 5KVA and increasing to a level of 10 KVA, 16 KVA & 25 KVA and going up to a limit of 500 KVA. Incorporated in 2006, the transformers manufactured helps in levelling down the voltage used in the GRID. Owing to its quality and devotion, Shri Krsna Urja Project Ltd. has successfully gained an "A" class registration in all three Discoms – Ajmer, Jaipur and Jodhpur. Being registered with NSIC allows the group various efficiencies in quoting outside the state in regions like Gujarat, Maharashtra, Punjab, Haryana and U.P. Shri Krsna Urja Project Ltd. also owns a factory located at Mahaveer Nagar (15000 Sq. Mtr.)



- **SHRI KRSNA URJA PROJECT LTD.**

Formerly SANGHI TRANSPORTS LTD.

Incorporated as a Limited company in 1996, Shri Krsna Urja Project Ltd. commenced its business as M/s Sanghi Engineers in 1974. Family held company, the vision of the company is to be NO.1 in its product & services. The company has been dedicated to Lord Krsna.



- **SHRI KRSNA MOTORS**

Formerly Western Indian States Motors

Continuing with its vision of delivering smiles, Shri Krsna Motors was incorporated in 1929. Formerly known as M/s Western Indian States Motors, the group has covered a reputable distance since its inception. Today, it continues to be the authorized dealers for M/s Hindustan Motors Ltd. and also deals in Electricals as authorized dealer for M/s Siemens Ltd., M/s Bharat Bijlee Ltd. and M/s NGEF Ltd.

Registered as "A" category vendor with all three discoms – Jaipur, Ajmer and Jodhpur; Shri Krsna Motors has recently set up facilities for fabrication of various Power Distribution products.



HOT DIP GALVANIZED STRUCTURES

Transmission Line Towers

The facility of design, engineering, fabrication, galvanizing, and supply of line towers to projects. EPC contractor requirements of delivering on the required date, without errors and shortages. Special team to do prototype assembly. Sections of plates, equal angles, and unequal angles- upto 250x250mm. Tolerances as required by customers RVPNL, UPPTCL, MPPTCL, PGCIL, etc. 132 Kv, 220 KV, 400KV Stubs, Hardware, Accessories, Towers Body, Templates.

Substation Switchyard Structures

Towers, Beams, Equipment structures in Lattice & Pipe Type, Foundation Bolts, MS Earthing, GI Earthing, MS Earthing, etc. Supporting the EPC to complete the switchyards on time as per drawings and specifications. Powergrip upto 765KV- our plant has completed over 12 projects across the country- Jabalpur, New Delhi, Haryana, Rajasthan, MP, etc- for L&T, Alstom, Isolux, ICSA!

Solar Module Mounting Structures MMS

- C / Z/ Tophat purlins roll cold forming facility inhouse with various punching options catered to the project requirements
- Megawatt scale project supplies of module structures and a variety of galvanized structures required
- Rooftop scale solutions for residential, commercial, and institutional projects, etc. with hardware and clamps
- Kusum Yojana structures
- Water Borewell Storage structure solutions
- Water Pump Solar structure solutions



HOT DIP GALVANIZED STRUCTURES

Distribution Line Structures 11KV, 33KV, 66KV

Line structures and PSS (Substation Structures) for EPC turnkey contractors: cross arms, top hampers, double pole structures, single-pole structures, RSJ joist structures, clamps, channels, bracing angles, stay clamps, pole clamps, etc. As per the pole dimensions these items have to be perfect for easy site executions. Over 20 years of experience starting with RGGVY- and till now over 40000MT supplied to several utilities.

Lattice Tower up to 33 KV

Manufactured under client's specifications, lattice towers are constructed in both Black and Galvanized and use IS: 2629 and IS: 4749 standard. We have Jigs for making tagged structures, our welders are trained and experienced. We have drawings of all the distribution companies- 42' or 52' MS or Galvanized as required. We have strong fleet to support the transportation of these towers to the sites!

ICR / SCB Shed

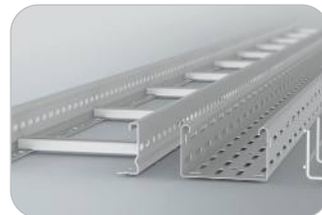
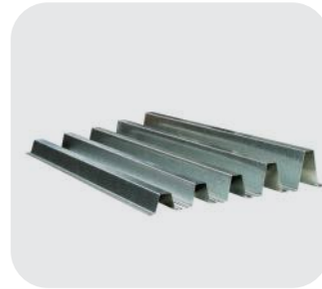
Our ICR/SCB sheds are engineered to protect inverters and solar combiner boxes with a strong prefabricated steel structure. Made using high-quality MS sections and fully hot-dip galvanized, these sheds offer long-term durability, weather resistance, and easy on-site installation. Designed with proper ventilation and cable entry provisions, they are suitable for all types of solar projects.

Light Poles

We manufacture robust MS/GI and octagonal light poles ideal for highways, industrial plants, townships, and solar lighting applications. Each pole is produced with precision fabrication and hot-dip galvanizing to ensure corrosion protection and reliable performance. Available in multiple heights and designs, our poles withstand wind loads and support customized single or double-arm brackets.

Cable Tray

Our range of cable trays includes perforated and ladder-type designs, built from high-grade MS/GI steel for strong cable support. Hot-dip galvanizing ensures long-lasting corrosion resistance, making them suitable for industrial, commercial, and power plant installations. We also provide complete accessories such as bends, tees, reducers, and covers for a fully integrated cable management system.



HOT DIP GALVANIZED STRUCTURES

Solar Pump Structures

A revolution in the agriculture sector through off-grid solar power backup to the farmer- which allows irrigation to take place where earlier the utility had been unable to supply power. A large part of our country is deprived of a stable power source for running borewell, and also the lack of supply of water leaves an opportunity to be converted for the nation's benefit. Under different schemes, the state + central agencies have enabled nature to provide free power.

1hp, 2hp, 3hp, 5hp, 7hp etc AC or DC operated pump structures- with tracking / without tracking. We provide full solutions on a turnkey basis as well.

Earthing

MS, HDG (upto 87 microns- 120 microns / 610 gsm - 940 gsm), and Copper Earthing- we stock and make as per specifications of the customers. 25x3, 25x6, 50x6, 50x8, 65 x6, 75x6, 75x8, 75x10 or 75x10. Folded, cut to length, with holes or without holes- sometimes overlooked however extremely critical electrical component in essentially all power projects! Earthing in form of Rods / Pipes etc

Chain Link Fencing

Solar projects require fencing to prevent theft, to secure the transformer yards, and segregate between the plots internally. On the outside periphery, the pre-cast cement type boundary is popular as well. We provide- Intermediate Posts, Corner Posts, Y-Angles, Support Posts, Chain Link Mesh (50x50, 75x75x2.5, 3, 4mm) in various grades. Barbed Wire, Concetina Wire, HT Line Wire, and hardware are provided by us.



GALVANIZING JOB WORK SERVICES



Shri Krsna Urja team believes in the best, honest and transparent service for galvanizing ANTI CORROSION protection for customers from the following industry products:

- Lighting Poles
- Mining, Petroleum
- Gratings
- Cable Trays
- Solar Industry
- Handrails, Scaffolding, Ladders
- Manhole Covers
- Railway Products, Industrial Products, Heavy Fabrication, PEB

We cater to the customer requirements and achieve the following:

- Well planned and scheduled production
- Least waiting for incoming vehicle and best rotation time
- IS: 2629, IS:4759
- Lab Report: coating thickness, gsm average coating, knife test, dip test, etc.
- Experienced material handling, packing, and delivery for best results
- Superb finish- with no visual defects
- No loss of items due to available space, stacking, and methods
- EOT safe loading using webbing which is scratch-free
- Special grade coating for coastal and marine areas
- Good communication over email, WhatsApp, and phone, and warm smiles



- Group in business since 1929
- Galvanizing plant in-house 8mtrs x 1.5mtr x 1mtr
- 3000 mt per month production capacity
- EOT cranes for raw material unloading raw material, loading and despatch.
- 20000 sq. meters area parking, covered, and open storage area.
- Lab facility for testing as per IS:2629
- Transportation division in-house for fast delivery with fleet of vehicles
- Located in central region of India (Rajasthan)



LOGISTICS

Shri Krsna Urja has 30 years of expertise in providing logistics solutions to:

- Car Manufacturers: Maruti Suzuki
- Solar PURLINS
- Container movement to and from ICD - Industries
- Flat Bed Container Movement
- Cement
- Power Sector Products

Our dedicated team is super tuned to provide the following services:

- On-Time
- Zero Damage
- Zero Shortage
- GPS live tracking
- Careful material handling and planning
- Reporting of MIS and analysis

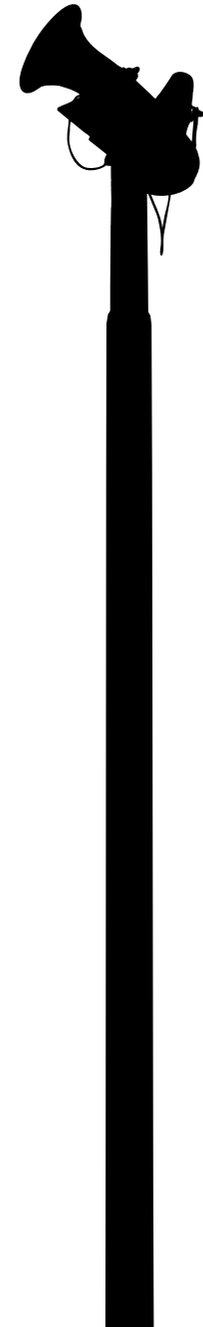


MANUFACTURING FACILITIES

SKUPPL (Newai)

The galvanizing plant has a capacity of 3000MT per month; with 7 tank process, 2 nos. EOT cranes, ETP plant for gases/fumes/water, etc. Space is wide and clear, functional, ventilated well-lit. power backup for both the plants are installed. Also, space is well ventilated and lit, weatherproof to allow work 24 hrs. built on the principles of Vaastu and conforming to the requirements of structural engineers; the inspiration is to have people feel positive. Our goal is to create positive forces, thoughts, and actions.





LIST OF APPROVALS

- PGCIL
- CORE
- RRVPNL
- UPPTCL
- BSPTCL
- NTPC
- JVVN JDVVN AVVNL
- MPPTCL
- HINDUSTAN ZINC
- SHREE CEMENT
- ASHOK LEYLAND
- BHEL
- MSETCL
- DMRC Metro

Solar Sector

- Avaada
- Sterling & Wilson
- Jakson
- Mahindra Susten
- Watkart
- Azure Power
- Ayana
- Rama Reflections
- Adhiraj Technocrats
- Venus Renewables
- Sharda Technocrats

Transmission & Power Sector

- Sterlite
- Godrej
- L&t
- Suzlon
- Bhel
- Tata Solar
- Siemens Gamesa
- Ge Alstom
- Hartek
- Cabcon

Galvanizing (Client Category)

- Hindustan Zinc
- Minova Runaya
- Premiere Bars
- Nakoda Bhilwara
- Danish Transformers

