

WITH EXCELLENCE INNOVATION

PARTNERING END TO END SERVICES

Cosmo Infrasolutions is a leader in providing integrated support from services to solutions to the Industries.

Operating on PAN India Basis Provides integrated works (Supply, Services & Solutions) Highly skilled professionals with specialized teams | Timely delivery with quality & Customer delight | ISO 45001, ISO 14001, ISO 9001 certified



We offer Industrial Automation Solutions on Siemens & Schneider platforms (certified system house for Siemens -Automation and certified system integrator for entire range of Schneider products).



CONTACT US

140, ShriGopal Nagar, Gopalpura Bypass Road, Jaipur (Raj.), India - 302015

0141 2500801, 2500804, +91-9799394001 info@cosmoinfrasolutions.com www.cosmoinfrasolutions.com



EV CHARGING HUB AND STATION

We offer solution and service for EV Charging Hub. Stations and Hypercharger. End to end customized solutions includes Power Infrastructure, Drawing and Design Services for Installations of Chargers for Workplace Charging, Public Charging Station and Charging Hubs for Cars and Bus Fleets



SOLAR

We ensure setting up a durable, long lasting and efficient solar system/power plant. We offers end to end customized solutions for setting-up Solar System/ Power Plant which includes Site Survey, Engineering Drawing Supply & Installation of Structure Material, Installation and Commissioning of Solar Panels and Equipment, DISCOM/CEIG Approval, Net Metering etc.

FIRE SAFETY & **GAS SEPARATION** MANAGEMENT SYSTEM

We offer end-to-end Robust Fire Protection Management System which includes Hydrant System Sprinkler System, Fire Detection Alarms & Notification Devices, Control Panels. Supply & Installation of Fire Pump, and Gas Separation System

AUTOMATION

ENGINEERING SERVICES

COSMO has successfully executed various civil, electrical, mechanical and fabrication works for all kind of Industries since almost 25 years. We do High rise Buildings, commercial buildings, Radio-genomics lab, Industrial units, Petrol pumps, Windmill, Solar power plant, Telecom Cell sites, MSC, BSC, Critical Strategic Hub Sites, Renovation and Restoration Services, Interior Design and Fit-Out Services.



ELECTRICAL SERVICES

We undertake all kinds of HT and LT Electrical assigriments which include but not limited to Overhead /underground Independent Feeder lines, Transformer/VCB/HT Panel Metering Panels, GODO, Cable and conductor laying. Earthing, LA, HVAC SACADA Service work etc. We also undertake Liaison and coordination with Government Agencies for execution of above jobs

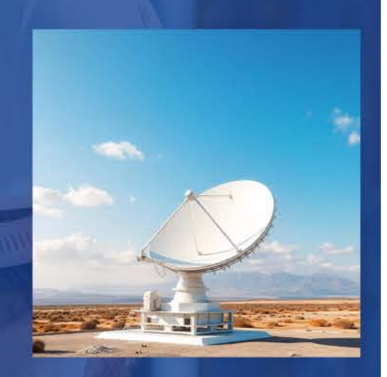


SNP (SATELLITE NETWORK PORTAL)

Cosmo has the honour of executing the First Satellite Communication Network Station of India. The assignment included developing entire infrastructure of ground station, Construction of Antenna foundations, Internal Roads, Drain network, Boundary wall, misc. equipment foundations for Transformers, DG, Servo, Prefab shelters etc. and Construction of Industry rooms for active equipment Store, Conference, Engineer office, Security office etc.

END TO END OPTICAL FIBER SOLUTIONS





We offer various OFC solutions. Horizontal Directional Drilling (HDD), Duct Integrity Test (DIT), Cable Blowing, Pulling, Fusion Splicing / Fiber Termination, Impact Moiling, End to End Link Testing, As-built Drawing (Auto CAD/GIS/ DGPS)

FABRICATION OF MS/SS ITEMS

Cosmo has a consortium with a huge capacity for manufacturing and galvanizing fabricated steel items with state-of-art manufacturing facilities & quality conforming to Indian & international standards.

- Self-Supported Towers up to 100 mtr. (Angular / Hybrid/Tubular)
- Monopoles, Utility Poles, Smart City Poles
- Cable Tray, Mounts, GI Strips. Solar Module Mounting Structures
- Fencing (Tower/Highway Fencing)



PLANNING & DESIGNING SERVICES

Planning & Designing of MEP Services for HVAC. Utility Piping Electrical ELV, Plumbing Fighting Engineering etc.

Planning & Designing of SATCOM Sites with end to end solutions for detailed engineering i.e. surveys (Topography, SBC & Geotech investigation), HLD, construction drawings, lightning risk assessment, fence wind load analysis etc and ensure design implementation during construction including IAT test procedures

