



**Cosmic Synergy**  
Services Pvt. Ltd.

YOUR GLOBAL PARTNER

# COSMICSYNERGY SERVICES PVT. LTD.



**BSES**  
BSES Rajdhani Power Limited

**SMERA**  
SME RATING AGENCY OF INDIA



[www.cosmicsynergy.in](http://www.cosmicsynergy.in)

# Index

 <p><b>INNOVATE - PERFORM - EXCEL</b></p>	 <p><b>SMART POWER SOLUTIONS</b> 16-19</p>
 <p><b>ABOUT US</b> 01</p>	 <p><b>COMPREHENSIVE AMC &amp; ENGINEERING SERVICE</b> 20</p>
 <p><b>DIRECTOR'S MESSAGE</b> 02</p>	 <p><b>CCTV SURVEILLANCE SYSTEMS</b> 21</p>
 <p><b>VISION, MISSION &amp; GOALS</b> 03</p>	 <p><b>BEHAVIOUR BASED SAFETY TRAINING</b> 22-23</p>
 <p><b>MEP SOLUTIONS</b> 04-05</p>	 <p><b>OUR PRESTIGIOUS CLIENTS</b> 24-25</p>
 <p><b>ELECTRICAL &amp; HVAC</b> 06</p>	 <p><b>PROJECTS COMPLETED</b> 26-29</p>
 <p><b>SOLAR POWER SOLUTIONS</b> 07</p>	 <p><b>TESTIMONIALS</b> 30-35</p>
 <p><b>MINI FIRE EXTINGUISHER</b> 08-09</p>	 <p><b>PROJECTS IN HAND</b> 36</p>
 <p><b>DRONE MAPPING</b> 10-11</p>	 <p><b>DETAILS OF PROJECTS</b> 37-38</p>
 <p><b>SEMICONDUCTOR CHIPS &amp; WAFERS</b> 12-13</p>	 <p><b>REGISTRATION</b> 39</p>
 <p><b>SMART EV CHARGING</b> 14-15</p>	 <p><b>CONTACT US</b> 40</p>



## About Our Company

CosmicSynergy is a trusted name known for its commitment to total quality and excellence in executing end-to-end MEP (Mechanical, Electrical, Plumbing, and HVAC) projects. Building on over 25 years of experience in electrical contracting, formerly known as Scopic International we have steadily evolved into a diversified solution provider.

We are now expanding into high-growth sectors including Solar Energy, Electric Vehicles (EVs), Drone Mapping, Battery Generators, CCTV Surveillance, and Microchip Wafer Testing Facilities in India.

Bringing ideas and  
innovation  
to life through technology



## Managing Director's Message

At CosmicSynergy Services Pvt. Ltd., we believe that true progress lies in adapting to the evolving needs of society while staying rooted in the values of quality, trust, and innovation. What began over 25 years ago as a focused electrical contracting firm has today transformed into a multidisciplinary enterprise, actively contributing to India's energy and infrastructure revolution.

As the Managing Director, I take pride in our journey from executing turnkey MEP (Mechanical, Electrical, Plumbing & HVAC) projects to now pioneering advanced solutions in Solar Energy, Electric Vehicles (EVs), Drone Mapping, Battery-Based Generators, CCTV Systems, and Microchip Wafer Testing Infrastructure.

Our mission is to deliver scalable, intelligent, and sustainable infrastructure solutions that empower industries, uplift communities, and align with India's vision of a self-reliant and smart future. With a dedicated team, customer-centric approach, and a spirit of continuous improvement, CosmicSynergy stands ready to meet the challenges of tomorrow.

I invite you to join us in shaping a safer, cleaner, and more technologically empowered India.

Warm regards,  
**Sushil Kumar Verma**  
**Managing Director**  
**CosmicSynergy Services Pvt. Ltd.**



**MR. SUSHIL VERMA**  
**Managing Director**

## OUR VISION, MISSION & GOALS



### Vision Statement

To become a trusted force in building a sustainable, secure, and empowered future by integrating cutting-edge technology, clean energy, and human consciousness into every home, institution, and industry we serve.



### Mission Statement

At CosmicSynergy Services Pvt. Ltd., our mission is to deliver end-to-end solutions in MEP, renewable energy, digital safety, and wellness that are:

- Technically superior
- Cost-effective
- Environmentally sustainable
- Human-centric

We aim to empower businesses, communities, and individuals by fusing engineering excellence with innovation, reliability, and holistic well-being.



### Core Goals

CosmicSynergy is on a mission to achieve ₹100+ crores in annual turnover by scaling high-impact verticals including MEP services, AMC, fire safety systems, clean energy, and holistic wellness programs. We aim to secure over 25 large-scale MEP projects annually, delivering turnkey solutions across commercial, industrial, and institutional sectors. Our plan includes deploying 5,000+ EV charging stations across urban and semi-urban regions through both private and PPP models. We also target the implementation of 100+ drone-based mapping and monitoring solutions for infrastructure, utilities, and industrial applications nationwide. With a goal of executing 30+ megawatts of solar energy projects, we're focusing on grid-tied and hybrid systems for rooftops and government infrastructure. Additionally, we seek to onboard 100+ AMC contracts each year for electrical substations, HVAC systems, and smart fire safety solutions, ensuring long-term client partnerships. Through our Cosmic Kriya platform, we're committed to transforming over 10,000 lives by 2027 through coaching and wellness initiatives. We also aim to collaborate with government bodies, PSUs, and CSR-led programs to drive smart safety, clean energy adoption, and inclusive development in underserved communities.

## MEP SOLUTIONS



### Scope of MEP Services

- HVAC Design & Installation
- Fire Fighting Systems
- Power Distribution & Backup
- Building Management Systems (BMS)
- Public Health Engineering (PHE)
- Compressed Air & Utility Piping
- Low Voltage Systems (CCTV, Access Control)

### Execution & Quality Assurance

- In-house skilled manpower.
- Site safety protocols.
- Stage-wise inspection and testing.
- Documentation and handover as per international QA/QC norms.

### Design & Engineering Capabilities

- Use of AutoCAD, Revit MEP, BIM modeling for 3D design and clash detection.
- Energy modeling and load calculations for optimized system performance.
- Value engineering for cost-effective design without compromising quality.

### Maintenance & Post-Installation Support

- AMC (Annual Maintenance Contract) options.
- 24/7 service Support for critical systems.
- Remote monitoring and reporting (if applicable).



## Our MEP Expertise Includes:

- 01 Mechanical Systems**  
HVAC Systems (Clean Rooms, Pharma & Hospitals)  
Chillers, Ventilation, Ducting & Exhaust Systems  
Building Automation Systems (BAS/BMS)
- 02 Electrical Systems**
  - Substations up to 220 kV
  - Internal & External Electrification
  - Power Distribution, LT/HT Panels
  - Energy Management & Automation
- 03 Plumbing Systems**
  - Water Supply & Drainage
  - Firefighting & Hydrant Systems
  - STP, ETP & Rainwater Harvesting Systems

## Industries We Serve:

- 01 Hospitals & Healthcare**  
Reliable MEP and HVAC solutions ensuring seamless ventilation, oxygen, and backup power in critical environments.
- 02 Commercial & IT Buildings**  
Efficient MEP installations for offices and IT parks, prioritizing energy efficiency and comfort.
- 03 Data Centers & Industrial Plants**  
Robust MEP systems for high-load facilities, ensuring cooling, power continuity, and reliability.
- 04 Warehouses & High-Rise Projects**  
Scalable MEP solutions for warehouses and tall buildings, focused on safety and efficiency.

## Why Choose CosmicSynergy?

- 01 Turnkey MEP Project Execution**  
We provide end-to-end MEP solutions—from design to commissioning ensuring seamless project execution with single-point responsibility and timely delivery.
- 02 Trained Technicians & Engineers**  
Our skilled team is well-trained in industry best practices, ensuring high-quality workmanship, efficiency, and safety on every project site.
- 03 Latest Tools, Equipment & CAD Expertise**  
We use advanced tools, modern machinery, and CAD-based planning for precision, reduced errors, and optimized performance in complex installations.
- 04 Compliance with International & Indian Standards**  
All our systems are designed and implemented to meet strict global and national codes, ensuring safety, quality, and regulatory approval.

## Electrical & HVAC Consultancy Services



At CosmicSynergy, we provide end-to-end consultancy for Electrical and Air (HVAC) systems, ensuring safe, compliant, and energy-efficient designs tailored to your specific needs.

Whether you're planning a new facility or upgrading an existing one, our expert guidance helps you optimize performance, reduce costs, and meet all statutory regulations.

### Our Services Include:

#### Air (HVAC) Consultancy

- Heat Load Calculations & Ventilation Planning
- Ducting Layouts & Airflow Balancing
- Cleanroom HVAC Design (Pharma & Hospitals)
- Energy-Efficient HVAC System Design
- Exhaust & Fresh Air System Design
- Fire & Smoke Control Integration

#### ELV (Extra Low Voltage) System Design

- CCTV, access control, PA systems & structured cabling
- Data networking and server room layout
- IP telephony and audio-visual systems
- Fire alarm and security system integration
- IBMS/BMS coordination

#### Electrical Consultancy

- Power distribution design (HT/LT)
- Substation and panel layout planning
- Lighting, earthing, and cabling schemes
- DG Set, UPS, and solar integration
- Load calculations and single-line diagrams
- Compliance with NBC, ECBC, IGBC, GRIHA

#### Building Services Coordination

- Interdisciplinary service drawings for clash-free execution
- Coordinated layouts in 2D/3D (CAD/Revit/BIM)
- Shaft planning and service routing optimization
- Construction sequencing and buildability consulting

# SOLAR POWER SOLUTIONS



## About Us

We are a leading provider of end-to-end solar energy solutions for residential rooftops, commercial buildings, and utility-scale solar farms. From feasibility to installation and maintenance, we help you reduce electricity bills, lower carbon footprint, and gain energy independence.

## Our Services

- Site Survey & Energy Audit
- Design, Engineering & Installation
- Net Metering & Regulatory Compliance
- AMC & Remote Monitoring
- Battery Bank, EV Integration & Smart Grid Setup

## Key Components We Use

- Tier-1 Solar PV Panels (Mono / Bifacial / Half-Cut)
- High-Efficiency String & Central Inverters
- Lithium / Lead-Acid Battery Storage
- Smart Energy Meters, Monitoring Systems & SCADA

## Why Solar?

- Save up to 90% on your energy bills
- Eco-friendly & sustainable
- ROI within 3–5 years
- Government Subsidies & Accelerated Depreciation
- 25+ Years Performance Warranty

## Our Offerings

- Rooftop Solar Systems
- Industrial & Commercial Solar
- Utility-Scale Solar Projects from 2MW to 5GW

## Mini Fire Extinguisher



### What is SIFRA?

SIFRA stands for Smart Integrated Fire & Risk Automation, a specialized vertical of CosmicSynergy focused on designing and executing cutting-edge fire detection, suppression, and surveillance systems that comply with global safety norms.

SIFRA delivers intelligent, scalable, and fully integrated Fire Safety, Alarm, and Risk Management Solutions to protect life, property, and business continuity.

### Key Solutions We Offer:

#### Fire Detection & Alarm Systems

- Addressable & Conventional Fire Alarm Panels
- Smoke, Heat, Flame, and Gas Detectors
- Hooters, Flashers, and PA Integration
- Central Monitoring Station Connectivity

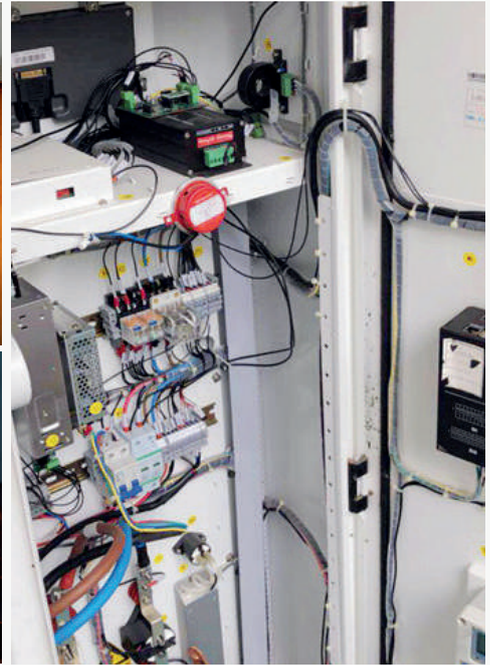
#### Fire Suppression Systems

- Automatic Smoking Systems
- Clean Agent (FM200, Novec 1230) Systems
- Water Mist & CO<sub>2</sub> Systems
- Fire Hydrant & Wet Riser Systems

### Why Choose SIFRA?

- Turnkey Fire Safety Execution
- Advanced Detection & Suppression Technologies
- Approved as per NBC, NFPA, IS Standards
- Trained Fire Safety Engineers & CAD Designers
- Quick AMC & Emergency Support Services
- Integration with Existing BMS/SCADA/IoT

# Mini Fire Extinguisher



## Why SIFRA Stands Out

- 01 Activates in Just 0.001 Seconds**  
Ultra-fast response to stop fire before it spreads.
- 02 Smart Siren Alert System**  
Loud and clear alerts the moment a threat is detected.
- 03 Logs Data to Google Sheet / CRM**  
Real-time incident tracking for smarter reporting and compliance.
- 04 10-Year Warranty Until Activation**  
Peace of mind guaranteed—your device stays covered until used.
- 05 Compact. Easy to Install. Plug & Play.**  
Designed for convenience—fits anywhere and works right out of the box.

## Industries We Serve:

- 01 Hospitals & Healthcare**  
Reliable MEP and HVAC solutions ensuring seamless ventilation, oxygen, and backup power in critical environments.
- 02 Commercial & IT Buildings**  
Efficient MEP installations for offices and IT parks, prioritizing energy efficiency and comfort.
- 03 Data Centers & Industrial Plants**  
Robust MEP systems for high-load facilities, ensuring cooling, power continuity, and reliability.
- 04 Warehouses & High-Rise Projects**  
Scalable MEP solutions for warehouses and tall buildings, focused on safety and efficiency.
- 05 Hotels, Schools & High-Rises**  
Compact fire extinguishers for lobbies, corridors, kitchens, and classrooms, safe for public areas and easy for anyone to operate.

# DRONE MAPPING



## Why Drone Mapping with CosmicSynergy?

Unlock smarter insights from the sky. Our advanced drone mapping solutions combine cutting-edge technology with industry expertise to deliver fast, accurate, and cost-efficient results across diverse sectors.

## Where Drone Mapping is Used

- Industrial & Infrastructure
- Agriculture & Forestry
- Urban Planning & Smart Cities
- Defence & Surveillance
- Environmental & Disaster Management
- Real Estate & Land Development
- Cleaning of High Rise Building Glasses
- River Cleaning

## Technologies We Use

- RTK/PPK drones
- LiDAR sensors
- Multispectral cameras
- GNSS-based positioning
- Photogrammetry software
- Autonomous flight planning systems

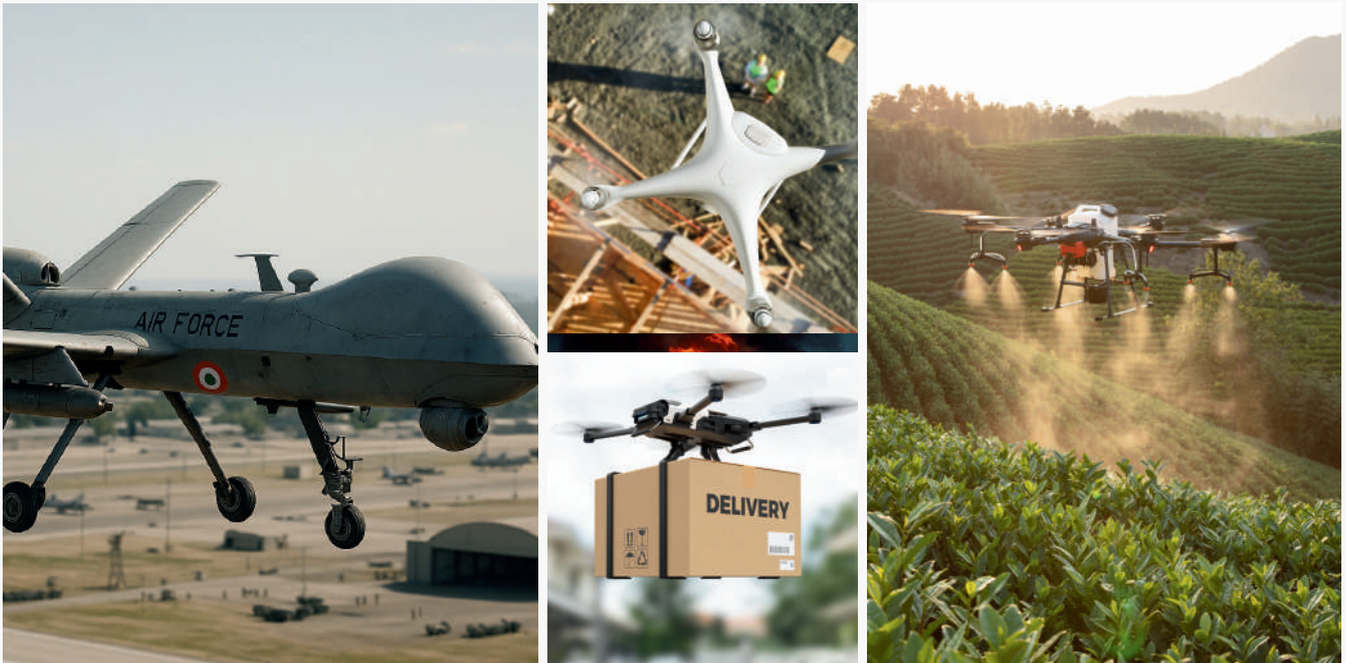
## Benefits

- Faster data collection
- High accuracy mapping
- Cost-effective operations
- Safe access to hazardous areas
- Real-time decision-making
- Scalable and repeatable surveys

## Why CosmicSynergy?

- 30+ Years of industry experience
- Experts in high-risk environments
- Proven in safety, wellness & leadership training
- Trusted by top organisations across India

# DRONE MAPPING



## How Drone Mapping Works:

- Requirement Gathering & Site Study
- Flight Planning & Permissions
- Drone Deployment & Data Capture
- Data Processing & Analysis
- Reporting & Delivery

## Sample Use Cases:

- Construction Progress Monitoring
- Mining & Quarry Volume Estimation
- Precision Agriculture & Irrigation Planning
- Disaster Response & Area Assessment
- Transmission Line & Solar Plant Surveying

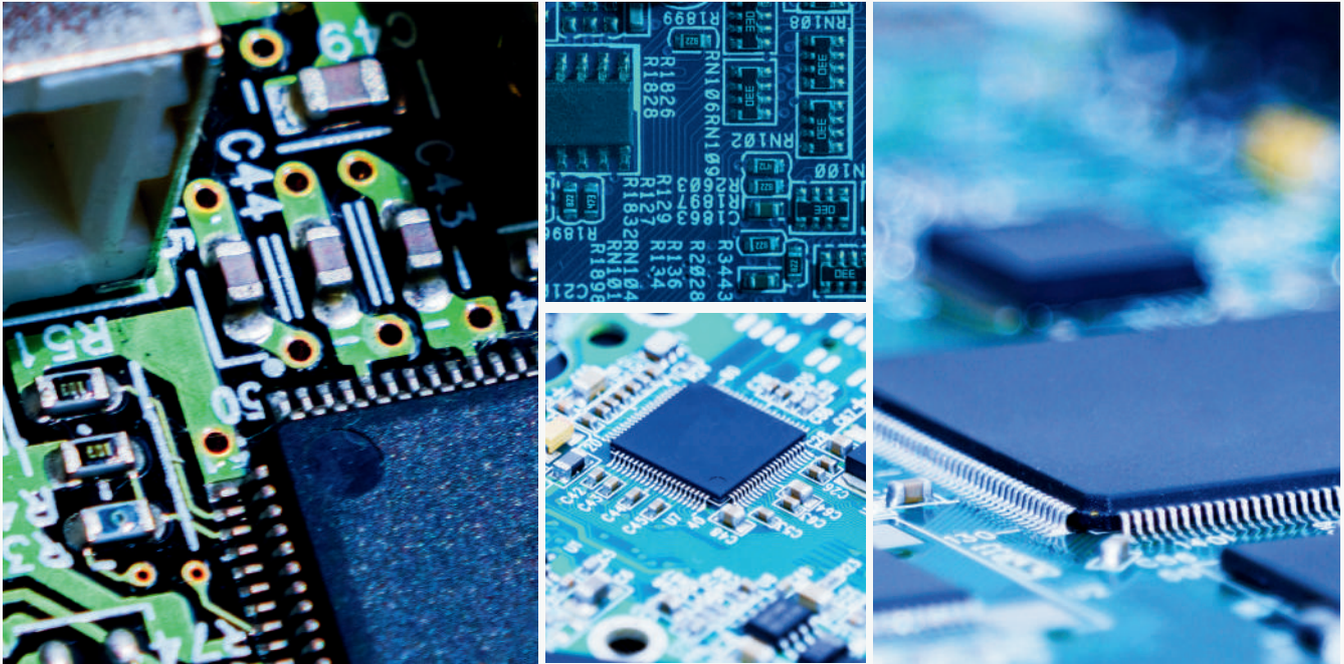
## Add-On Capabilities:

- Thermal Mapping (for solar faults or heat signatures)
- 3D Modeling & Digital Twins
- Contour Maps, DSM/DTM Generation
- Integration with BIM/AutoCAD/GIS platforms
- Periodic Monitoring Contracts (AMC-based aerial audits)

## Deliverables You Receive

- Geo-referenced orthomosaic maps
- CAD overlays and contours
- Volumetric & elevation data
- Change detection & progress comparison
- Secure cloud storage and client dashboard

# Semiconductor Chips & Wafers Testing Facility



## About Us

CosmicSynergy offers advanced semiconductor chip and wafer testing services with a focus on speed, precision, and industry-grade reliability. Our facilities support OEMs, R&D labs, and electronics manufacturers across critical sectors.

## Applications

- Mobile & Consumer Electronics
- Automotive ECUs & Sensors
- IoT Devices & Wearables
- 5G, Telecom & Networking Hardware
- Industrial & Medical Electronics
- Aerospace & Defence Components

## Benefits

- Accurate performance & defect analysis
- Early-stage failure detection
- Reduced product recalls
- Accelerated time-to-market
- Full compliance with global quality standards
- Support for volume & prototype testing

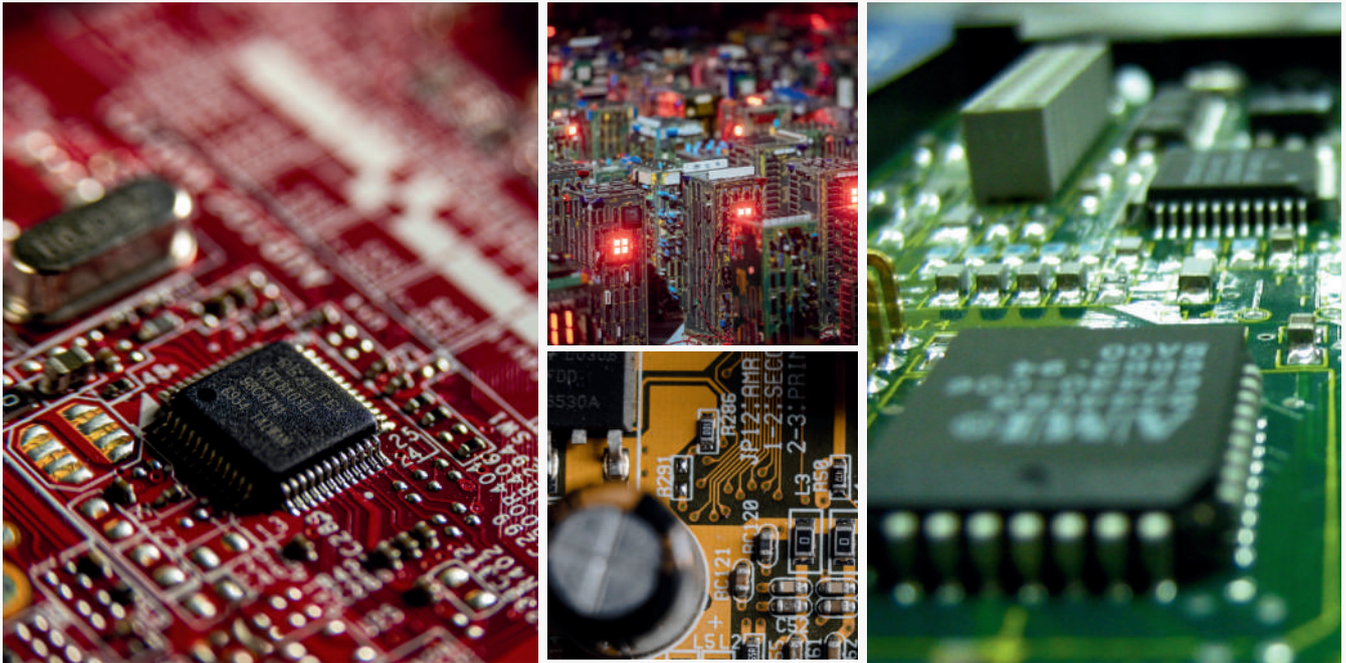
## Technologies & Capabilities

- Wafer-level & final chip testing
- Automated Test Equipment (ATE)
- Thermal, stress & burn-in testing
- Electrical parametric & functional testing
- ESD & reliability validation
- Cleanroom-grade testing environment

## Why Choose Us?

- Advanced lab-grade infrastructure
- Experienced engineers & quality control team
- Rapid testing cycles with detailed reports
- ISO-compliant processes
- Trusted by leading semiconductor players
- Custom test development for R&D and niche devices

# Semiconductor Chips & Wafers Testing Facility



## Our Semiconductor Testing Process

- Test Planning & Device Profiling
- Wafer-Level Testing
- Final Functional Testing
- Stress & Burn-in Testing
- ESD & Parametric Validation
- Reporting & Feedback

## Specialized Testing for Critical Applications

- Automotive-grade chips (AEC-Q100 qualified testing)
- IoT & Mobile chipsets (low-power, high-density devices)
- 5G RF & networking modules
- Medical electronics & implantable-grade chips
- High-reliability aerospace & defence components

## Partner With CosmicSynergy

Whether you're testing volume production or refining next-gen prototypes, our semiconductor testing services deliver the speed, accuracy, and engineering insight your product lifecycle demands.

## Precision Semiconductor Testing You Can Rely On

At CosmicSynergy, we specialize exclusively in semiconductor chip and wafer testing—offering end-to-end solutions designed to validate, stress-test, and certify your devices before they enter the market. Our independent facility empowers fabless companies, OEMs, and R&D teams to ensure performance, reliability, and compliance at every stage of the product lifecycle.

# Smart EV Charging Infrastructure



## Smart Infrastructure for a Greener Tomorrow

CosmicSynergy offers scalable and intelligent EV charging systems tailored for residential, commercial, fleet, and public applications. Whether you need fast highway charging or overnight solutions, our systems are built for performance, reliability, and sustainability.

### Smart Features

- Live energy monitoring & smart billing
- Dynamic load management with grid feedback
- Supports hybrid solar + EV charging integration
- Remote diagnostics & cloud-based data sync
- Mobile app for user access and session history

### Charging Models

- Fast Charging (DC): 30 kW to 350 kW — 15 to 45 min full charge
- Overnight Charging (AC): 3.3 kW to 22 kW — 4 to 8 hrs for full charge
- Dual-gun systems for simultaneous multi-vehicle charging

### Where It's Used

- Residential apartments & gated communities
- Commercial buildings, malls & hotels
- EV fleet depots & logistics hubs
- Highways, metro stations, parking lots
- Government & public sector installations

### Why Choose Us?

- Complete end-to-end EV charging infrastructure
- Ready for integration with solar, BMS, and energy storage
- Scalable solutions from 1 to 100+ ports
- Fast installation, tech support, and real-time analytics
- Trusted by clients across smart city, industrial, and retail projects

# Smart EV Charging Infrastructure



## Support & Service

- Centralized dashboard for real-time monitoring
- Installation & setup support across all locations
- 24/7 customer care and remote assistance
- Annual maintenance and SLA-based service available

## Flexible Infrastructure That Grows With You

- Solar + EV Hybrid Setup
- BMS & EMS Integration
- Battery Storage Support
- Fleet Management Dashboard
- Cloud-Based Sync

## Drive Sustainability & Compliance

- Reduce carbon emissions across properties and fleets
- Meet IGBC, GRIHA, and EV policy compliance
- Align with ESG goals and corporate sustainability programs
- Boost your green building rating with EV-readiness

## Industries We Empower

- Real Estate Developers & Smart Townships
- Commercial Buildings, Tech Parks & Malls
- Public Utilities, Smart Cities & Metro Stations
- Logistics, EV Fleets & Government Rollouts

## Powering a Greener Tomorrow

Every installation we complete is a step toward cleaner air and energy-efficient mobility. CosmicSynergy is committed to supporting India's transition to electric mobility through smart, scalable, and sustainable infrastructure that meets the demands of today and the innovations of tomorrow.

# Smart Power Solutions

TO KEEP LIFE MOVING...



**RANGE: 62.5 KVA - 2000 KVA**

## Sudhir - Cummins CPCB-IV+ Gensets: Your Clean Energy Solutions

- 01 We have Cummins trained Engineers
- 02 Effortless GRAP compliance, reduced emissions
- 03 Sudhir DG SET Sales / Rental from SIFRA
- 04 Prompt Repaire & Maintenance Services - Low Cost
- 05 We Design and provide 30M / 50 M Chimney / Exhaust Stack



## RECD – Retrofit Emission Control Device



CosmicSynergy offers advanced RECD solutions (Approved By NGT) to help you meet today's strict emission standards. Our systems are designed to significantly reduce particulate matter (PM) emissions from diesel generators while ensuring compliance with CPCB and NGT guidelines.

### Key Features:

CosmicSynergy's RECD delivers high-efficiency filtration with minimal impact on DG performance. Built tough and easy to retrofit.

- Reduces PM emissions by up to 90%
- CPCB Approved and NGT Compliant
- Suitable for DG Sets from 160 kVA to 800 kVA
- Easy Retrofit – No engine overhaul required
- Stainless Steel Construction for long service life

### Applications:

Ideal for commercial, industrial, healthcare, and infrastructure sites where emission compliance is mandatory.

- Residential & Commercial Buildings
- Data Centers, Hospitals, and Schools
- Infrastructure & Construction Sites
- Industrial and Manufacturing Units

## Why Choose CosmicSynergy's RECD?

Trusted for fast installation, certified components, expert service, and long-term AMC support.

- Trusted Filtration Technology
- Integrated Backpressure Monitoring
- Quick Supply & Professional Installation
- Minimal Maintenance, Maximum Uptime

## Dual Fuel Kit for DG Sets



CosmicSynergy's Dual Fuel Kit lets your DG Set run on a Diesel + PNG/CNG mix, with up to 70% gas substitution. It also supports alternative fuels like CBM, Bio-Gas, Syn-Gas, and Waste-Gas, offering flexibility across fuel sources. This retrofit solution cuts fuel costs, reduces emissions, and requires no engine modifications making it a safe, efficient, and eco-friendly upgrade.

### Key Features:

CosmicSynergy's Dual Fuel Kit allows your DG Set to run on a Diesel + PNG/CNG mix, reducing fuel costs and emissions without affecting performance.

- Runs on a Diesel + PNG/CNG fuel mix
- Reduces fuel costs by up to 40%
- Lowers CO<sub>2</sub>, NO<sub>x</sub>, and PM emissions
- No engine modification required
- Automatic fuel mode switching
- Built-in safety controls with gas leak detection

### Compliance & Benefits:

Cuts fuel expenses by up to 40%, reduces emissions, and supports ESG and green building goals.

- Aligns with green energy & ESG goals
- Helps reduce carbon footprint
- Supports green building certifications
- Complies with future-ready fuel transition policies
- Fast return on investment (ROI)

### Applications:

Perfect for industries, malls, data centers, hospitals, and large facilities aiming for cleaner, cost-efficient power.

- Ideal for Industries & Factories
- Hospitals and Healthcare Facilities
- Shopping Malls and Commercial Buildings
- Data Centers & IT Parks
- Government & Institutional Backup Systems

### Why Choose CosmicSynergy's RECD?

Reliable retrofitting, seamless integration, and expert support with proven savings and local service backup.

- Proven retrofit expertise across DG brands
- Use of certified, high-quality components
- Local service support with fast response
- Trusted by leading industrial & commercial clients
- Offers end-to-end installation and AMC

## Alternative Power Solutions by CosmicSynergy



### Gas Generator

#### Clean Power with Consistent Performance

Fueled by PNG, CNG, LPG, or similar gases, CosmicSynergy's gas generators offer low-emission, quiet, and cost-effective power. Ideal for continuous or backup use in commercial, industrial, and institutional settings, these generators meet emission norms while reducing fuel expenses.

**Power Rating: 62.5 – 500 kVA (50 – 400 kWe Prime)**

### Battery Generator (Inverter-Based)

#### Silent Backup for Sensitive Spaces

Our inverter-based battery systems provide silent, emission-free power perfect for homes, offices, retail, telecom, and indoor spaces. Easy to install and maintain, they offer automatic switchover, no fuel dependency, and can integrate with solar or grid power.



### Solar Power Solutions

#### Harness the Sun. Cut the Cost.

CosmicSynergy delivers custom rooftop and ground-mounted solar systems for residential, commercial, and industrial needs. With net metering, hybrid setups, and smart monitoring, our solar solutions reduce energy costs and support your sustainability goals.

**Power Rating: <2MW**



# Comprehensive AMC & Engineering Services



## Our Expertise Covers:

- 01 Transformers**  
Repair, oil filtration, testing & preventive maintenance
- 02 VCBs & ACBs**  
Complete overhauling, retrofitting, testing & AMC support
- 03 HVAC Plants**  
Servicing of chillers, AHUs, ducts & automation controls
- 04 DG Sets (Diesel Generators)**  
AMC, breakdown repair, load testing, fuel system inspection & tuning

## Our Services Include:

- 01 Breakdown Repair & Overhauling**  
Fast response with skilled technicians and genuine spares
- 02 Equipment Rentals**  
Short-term & long-term DG sets, HVAC units, and more
- 03 Installation & Commissioning**  
End-to-end setup for new systems or replacements
- 04 Stack Chimneys & Exhaust Pipes**  
Fabrication, erection, insulation, painting, and maintenance

## Why Choose Us?

- 01 Multi-Equipment Expertise**  
One-stop solution across electrical, mechanical & utility systems
- 02 Quick Response Time**  
Dedicated team for emergency & scheduled service
- 03 Genuine Parts & Reporting**  
End-to-end setup for new systems or replacements
- 04 Compliance & Safety**  
Fabrication, erection, insulation, painting, and maintenance

# CCTV SURVEILLANCE SYSTEMS



## About Us

At CosmicSynergy, we deliver end-to-end CCTV surveillance solutions, from supply to installation and maintenance, using high-performance systems from industry-leading brands. Our expertise lies in designing customized security setups for homes, offices, industries, and public spaces, ensuring reliable protection and peace of mind.

## Technologies We Offer

- IP & HD Analog Camera Systems
- PTZ, Dome & Bullet Cameras
- NVR/DVR with Cloud Backup Options
- Night Vision & Motion Detection
- Mobile App & Web Dashboard Access

## Benefits

- Real-time monitoring & remote access
- Crime deterrence & post-event evidence
- Scalable system design for all property sizes
- 24x7 surveillance with night vision
- Integration with alarms, access control, and PA systems
- Low-maintenance, long-life camera systems

## Applications

- Residential Buildings & Gated Communities
- Commercial Offices & Retail Stores
- Manufacturing Plants & Warehouses
- Schools, Colleges & Educational Campuses
- Hospitals & Healthcare Facilities
- Banks, ATMs & Government Buildings

## Why Choose Us?

- Customized security system design
- Certified technicians for installation & support
- Partnerships with top CCTV brands
- Fast service & responsive maintenance
- Affordable packages for every need

# BBS – Behaviour Based Safety Training



At CosmicSynergy, we move beyond traditional Behaviour-Based Safety (BBS) by introducing Attitude-Based Safety Training (ABST)—a deeper approach that targets the beliefs and emotional drivers behind safety decisions.

We don't just train behaviours; we transform mindsets, building a culture where safety becomes instinctive, not instructed.

## Why Attitude-Based Safety (ABST)?

- Focuses on mindset over mere compliance
- Builds self-sustaining, proactive safety habits
- Reduces incidents by improving decision-making
- Encourages personal ownership and leadership
- Strengthens emotional resilience under pressure

## What We Offer

- Ground-level training for on-site teams
- Workshops for middle management
- Strategic sessions for senior leadership
- Unified safety language across all levels
- Programs trusted by GAIL, BSES, NHPC, ITC, and others

## Why CosmicSynergy?

- 30+ Years of industry experience
- Experts in high-risk environments
- Proven in safety, wellness & leadership training
- Trusted by top organisations across India

# BBS – Behaviour Based Safety Training



## BBS vs ABST at a Glance

Aspect	BBS	ABST (CosmicSynergy)
Focus	External behaviours	Internal attitudes & awareness
Method	Observation & correction	Self-reflection & EQ-based coaching
Impact	Requires supervision	Drives self-leadership
Culture	Rule-based	People-driven

## Why This Matters

While BBS focuses on correcting visible actions, ABST goes deeper helping teams develop the right mindset to make safe choices even when no one's watching. This shift from compliance to commitment creates a culture where safety is not enforced it's owned.

# Our Prestigious Clients

Le MERIDIEN

ESSAR



ANSAAL API



Panasonic

Supreme



jims  
Vasant Kunj, New Delhi

bharti

Radisson

Glocera  
THINK LUXURY · THINK GLOBAL



teri

hero  
Cycle



# Our Prestigious Clients

**WAVE** Infratech

**ABB**

ओएनजीसी  
  
**ONGC**

 **ENGINEERS  
INDIA LIMITED**  
A Navratna Company

  
**DSOI**

**Logix Group**  
The life you deserve

 **KALPA-TARU**  
POWER TRANSMISSION LIMITED

**BSES**  
BSES Rajdhani Power Limited

  
Anant Raj Group

  
ITC Limited

  
Bharat  
Petroleum

  
**COUNTRY**  
INN & SUITES<sup>®</sup>  
BY RADISSON

 **Sabarmati Gas Ltd.**  
(A Joint Venture of GSPC and BPCL)

 **KSS**  
KazStroyService

  
**JK LAKSHMI**<sup>™</sup>  
CEMENT LTD.

  
**JKTYRE**

  
**JK PAPER LTD.**  
*Creating lasting impressions*

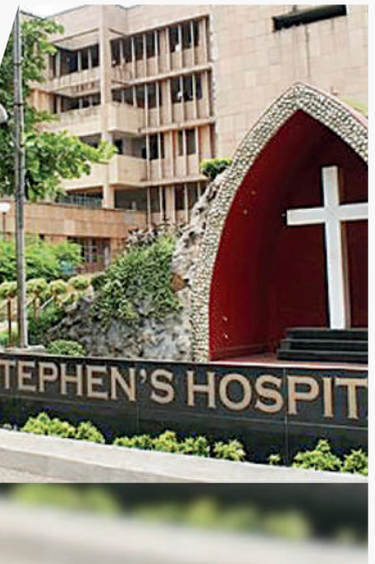
# Projects Completed



**Batra Hospital  
New Delhi**



**le Meridien  
New Delhi**



**St. Stephen Hospital  
New Delhi**

## HOSPITALS

- Batra Hospital, New Delhi
- Apollo Hospital, New Delhi
- St. Stephen Hospital, New Delhi
- RR Hospitals, Railways, New Delhi

## INSTITUTIONS

- DIT, Noida
- Sharda Institute, Delhi
- JIMS, Nehru Place
- MDI, Gurgaon

## HOTELS

- Hotel Radisson, Manesar
- Hotel Country Inn, Bhatinda
- Hotel le Meridien, New Delhi
- Hotel Radisson, Wazirpur
- Hotel Centaur, New Delhi
- Hotel Kanishka New Delhi
- Hotel Radisson Marina, New Delhi, CP

# Projects Completed

## INDUSTRIES

- Panasonic India Ltd., Greater Noida
- MINDA RIKA, Manesar
- Supreme Industries Ltd, Malanpur
- Trishul Cast Alloys LTD., Bhopal
- Glocera Ceramics (P) Ltd., Neemrana
- Samsung India Ltd., Greater Noida
- JK Dairy and Foods, Gajraula
- Anant Raj Clay Products, Rewari
- Hero Cycles (P) Ltd., Patna

## GOVERNMENT JOBS

- Railways
- DSOI
- DCW, Patiala
- Institute of Pesticide and formulation Technology (IPFT)
- CPWD
- Army Headquarters

## HIGH VOLTAGE PROJECTS

- 66 kv Switch Yard- Railway Jagadhri Workshop
- 66/33 kv Switch Yard and Laying of 33 kv cables through HDD-2 0 kms for logix Cyber Park, Noida
- 220 kv Substation, Sabarmati

## CELL PHONE TOWERS

- Tata Tele Services
- Essar
- Bharti Telecom



## CITY GAS DISTRIBUTION

- Siti Energy Ltd., Moradabad





**Ganpati mall Batinda**



**Sabarmati Thermal Power Station**



**Metropolis Mall Hisar**

## Power plants 220 kV Projects

- Ropar Thermal Power Projects
- Sabarmati Thermal Power Plant
- Rajghat Thermal Power Plant
- AICO Thermal Power Plant
- Kothagudem Thermal Power Plant
- Talchar Thermal Power Plant

## IT / CYBER PARKS

- Logix Cyber Park, Noida

## RESEARCH INSTITUTE

- TERI (The Energy Research Institute Gurgaon)
- IPFT (Indian Pesticides & Formulation Technology)

## MALLS

- Metopolis Mall, Hissar
- Ganpati Mall, Bathinda



## CROSS COUNTRY PIPELINE PROJECTS ( HYDROCARBON PROJECTS)

- Mangalya Bijwasan (KPTL/BPCL/EIL)
- MBPL (KSS/HMEL/EIL)
- ONGC, Tripura KSS/ ONGC/ EIL
- ONGC Dahej (FERNs/ ONGC/ EIL)
- Dahej Uran (Gammon/ GAIL/ Trectabel)
- Chainsa, Jhajjar (JSIW/ GAIL/VELOSI)
- Mundra-Bhatinda Pipeline Project

## HVDS AND RURAL ELECTRIFICATION PROJECTS

- ABB (KOTA)
- Reliance BSES (HVDS) Chattarpur Enclave Phase II (Pilot Project - EPC)

## HOUSING SOCIETIES

- Pushpak Housing Societies
- JK Dairy and Foods, Gajrola
- Ansal Properties & Industries
- Logix Green, LogixZest, BPTP

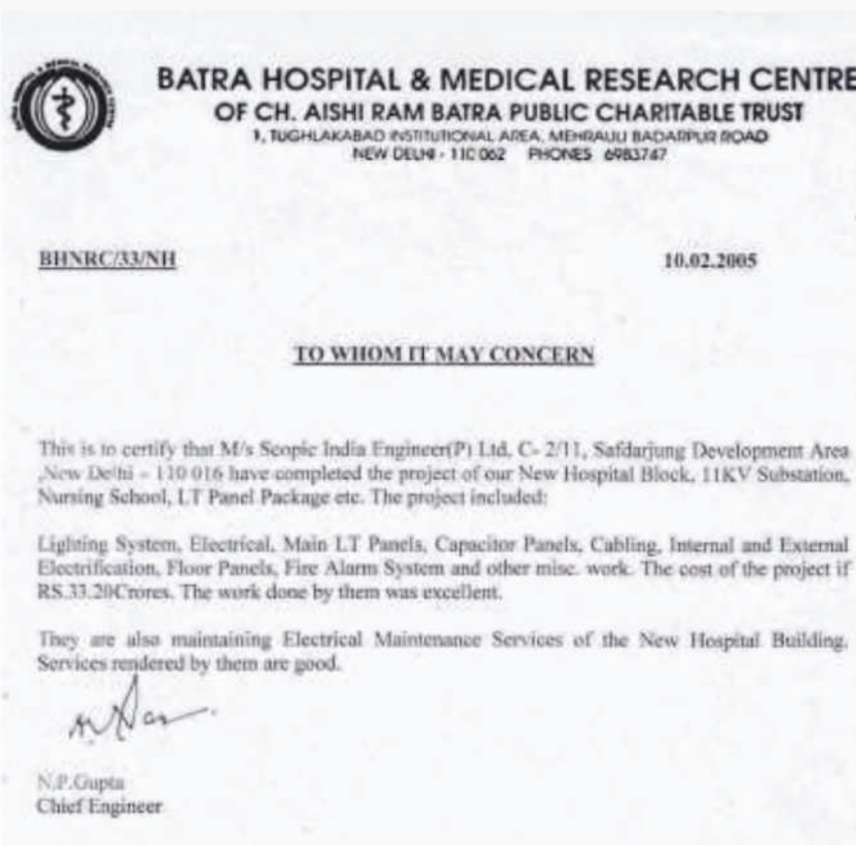
## OFFICE COMPLEX

- Peerless General Insurance, Asaf Ali Road, New Delhi
- Railway Computerisation Building, State Entry Road, New Delhi
- Batra Hospital Nursing School

# BATRA HOSPITAL & MEDICAL RESEARCH CENTRE

## PROJECT INCLUDES :

- 11 kV Substation - 3 Nos. (2000 kVA each)
- HVAC
- Lighting System
- Electrical
- Main LT Panels
- Capacitor Panel
- Cabling
- External & Internal Electrification
- Floor Panel
- Fire Alarm System
- Other Misc. Work



**COST OF PROJECT - 33.20 CRORES\***

## PROJECT INCLUDES :

Erection & Commissions of APDRP Project, as per the JWNL Technical Specification for 14 Feeders of Kota





SCDPIC INTERNATIONAL  
B-1/637, 1st Floor  
Main Najafgarh Road  
110058 NEW DELHI

TELEPHONE : 011-51587790  
FAX : 011-55403180

Your vendor number with us  
35967

Please deliver to:  
ABB Limited  
A/C JVVNL-KOTA

**\*\* Scope of Work**  
Detailed scope of work as per the ANNEXURE-2. (Total pages 14) for Erection & Commissioning of APDRP project, as per the JWNL technical specifications for 14 feeders of Kota.

**\*\* Terms & Conditions of Contract**  
Condition of Contract for Erection as per the ANNEXURE-1. (Total pages 7)

**\*\* Total Order Value:**  
The total package value shall be Rs.87,42,67,578/-(approx.). The value of individual feeder will depend upon volume of activities involved in each feeder & quantities that will be frozen after actual site survey. We have enclosed the unit rates of individual activity for the same package. (Annexure-3)

**Your Reference**  
Our discussion at ABB Delhi Office on 08-05-2005.

**Our Reference**  
This replaces our LOI PTPS/E&C/AJ dated 14-06-2005.

**Purchase order**

PO Number/Date  
750002656 / 26.09.2005

Contact person/Telephone  
Bhalodia MJ

Item	Material Description	Unit	Qty	Unit Rate Discount	Net Value Currency
<b>ABB LIMITED</b>					

PLANT ADDRESS:  
ABB Limited  
INDIA (Southwest Sector)  
Munip World  
Munip  
Gurgaon  
HR122

EST No : 011 88 77

Telephone : 0285 842181-2  
Fax : 0285 842118

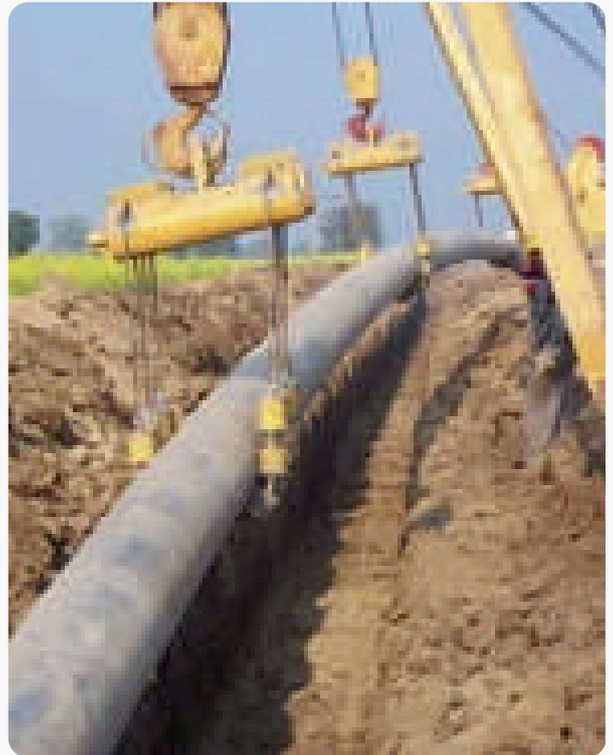
CORPORATE OFFICE  
Munip World, Gurgaon  
Sector 14B  
Gurgaon (HR)  
Regd. No. 0280001

REGD OFFICE  
Sector 14B, Munip World  
Gurgaon (HR)  
Regd. No. 0280001

## COST OF PROJECT - 87.0 CRORES\*

## PROJECT INCLUDES :

Design, Supply, Erection, installation, Testing & Commissioning for Electrical work of 9 SV's and 2 IP Station on Mumbai Manmad Mangalya Pipe Line Extension project to Piyala / Bijwasan



Date : 08<sup>th</sup> May, 2008

### PERFORMANCE CERTIFICATE

This is to certify that M/S. SCOPIC INTERNATIONAL have successfully done the Design, Supply, Erection, Installation, Testing & Commissioning for Electrical works of 9 SV's and 2 IP Stations on Mumbai Manmad Mangalya pipe line extension project to Piyala / Bijwasan of M/S BPCL for a total project cost of Rs 2.50 Crores. The work done by them was satisfactory.

For KALPATARU POWER TRANSMISSION LTD,

A handwritten signature in blue ink, appearing to read "Gyan Prakash", written over a white background.

(GYAN PRAKASH)  
PRESIDENT & CEO- INFRA DIVN.

## COST OF PROJECT - 2.50 CRORES\*

## PROJECT INCLUDES :

Supply, Installation, Commissioning and testing related electrical works in the Rajasthan for MBPL Project including Bhatinda Refinery



**TO WHOM SO EVER IT MAY CONCERN**

**PERFORMANCE CERTIFICATE**

Name and address of the Client: **M/S KazStroy Infrastructure India Pvt. Ltd. 1<sup>st</sup> Floor, Vatika Towers, Sector - 54, Gurgaon - 122002**

Details of work executed by: **M/S Scopic International, C-1/137, Janak Puri, New Delhi-110058**

SR. No.	Description	Remarks
1.	Name of the work with brief particulars	Electrical, Instrumentation, Fire Alarm, Fire Fighting, High Mast & Civil Works in SV-18 to SV-27, IP-04 & 05 for HMEL -Bhatinda refinery. PMC-EIL
2.	Agreement No. and Date.	KSS/IIPL/PL - 05 - MBPL/CONST/WO - 35, 36 and 37 dated 24/07/2009
3.	Agreement Amount	Rs 16,09,00,000/-
4.	Date of commencement of the work	24 July, 2009
5.	Stipulated date of Completion	December 2010
6.	Actual date of completion	August 2011
7.	Details of compensation levied for delay(Indicate amount) if any	NIL
8.	Gross amount of the work completed and paid	100% Completed and handed over to client
9.	Name and address of the authority under whom works were executed	M/S KazStroy Infrastructure India Pvt. Ltd. 1 <sup>st</sup> Floor, Vatika Towers, Sector - 54, Gurgaon - 122002
10	Whether the contractor employed qualified Engineer/Overseers During execution of work	Yes

4.	Agreement No. and Date.	KSS/IIPL/PL - 05 - MBPL/CONST/WO - 35, 36 and 37 dated 24/07/2009
3.	Agreement Amount	Rs 16,09,00,000/-
4.	Date of commencement of the work	24 July, 2009
5.	Stipulated date of Completion	December 2010
6.	Actual date of completion	August 2011
7.	Details of compensation levied for delay(Indicate amount) if any	NIL
8.	Gross amount of the work completed and paid	100% Completed and handed over to client
9.	Name and address of the authority under whom works were executed	M/S KazStroy Infrastructure India Pvt. Ltd. 1 <sup>st</sup> Floor, Vatika Towers, Sector - 54, Gurgaon - 122002
10	Whether the contractor employed qualified Engineer/Overseers During execution of work	Yes
11.	1). Quality of work (indicate grading) 2). Amount of work paid on reduced rates, if any	Good
12.	Did the contractor go for Arbitration	NO
13.	Comments on the capabilities of the contractor	
a.	Technical proficiency	Good
b.	Financial Soundness	Good
c.	Mobilization of Manpower	Satisfactory
d.	General Behavior	Good

We wish **M/s Scopic International** good luck for their future endeavors.

**FOR KAZSTROY SERVICE INFRASTRUCTURE INDIA PVT. LTD.**

**N K Verma**  
PROJECT MANAGER

DATE: 2nd March, 2012  
PLACE: GURGAON

**Karan Devgan**  
ENGINEER IN-CHARGE

**KazStroyService Infrastructure India Pvt. Ltd.**

Corporate Office: 1st Floor, Vatika Towers, A - Wing, Sector - 54, Gurgaon-122002, India  
Tel: +91 124 4566800, 4029700, Fax: +91 124 4566866, Email: info@kazstroyindia.com  
Website: www.kazstroyervice.com

Registered Office: 6, Jain Shivan, Waprat Singh Marg, New Delhi-110001, India Tel: +91 11 23862414

## COST OF PROJECT - 16.09 CRORES\*

## PROJECT INCLUDES :

Station Electrical Works for Dahej-Uran Pipeline Project. Client GAIL PMC-Velosi.



### PERFORMANCE CERTIFICATE

Name & address of the Client: **Gammon India Ltd,  
Gammon house, Veersavarkar Marg,  
Prabha Devi, Mumbai- 400 025.**

Details of Work executed by M/s SCOPIC INTERNATIONAL,  
B-1/637, Janakpuri, New Delhi-110058

1.Name of work with brief particulars	Electrical, Instrumentation, Civil works for Dahej-Uran Project. Client-GAIL, PMC-Velosi.
2.Agreement No. and date	WO. NO. 8450/28 dt.28.08.2006
3.Agreement amount	Rs.14,98,75,000/-
4.Date of commencement of work	May 2007
5.Stipulated date of completion	Jun 2008
6.Actual date of completion	August 2008
7. Details of compensation levied for Delay (indicate amount) if any.	Nil
8. Gross amount of the work Completed and paid.	100%
9. Name and address of the authority under whom works executed.	<b>Gammon India Ltd,Gammon house, Veersavarkar Marg, Prabha Devi, Mumbai-400 025.</b>
10. Whether the contractor employed qualified Engineer/Overseer during execution of work?	Qualified Engineers
11. i) Quality of work (indicate grading)	Satisfactory
ii) Amount of work paid on reduced rates, if any.	Nil
12. i) Did the contractor go for Arbitration?	No
ii) If yes, total amount of claim.	Nil
iii) Total amount of awarded.	Rs.14,98,75,000/-
13. Comments on the capabilities of the contractor.	Satisfactory
a) Technical proficiency.	Satisfactory
b) Financial soundness.	Satisfactory
c) Mobilization of manpower.	Satisfactory
d) General behavior.	Good

For **GAMMON INDIA LIMITED**  
  
 (AUTHORIZED SIGNATURE)

## COST OF PROJECT - 14.98 CRORES\*

## PROJECT INCLUDES :

Plant Electrification Substation Cable  
& Cable Trays Fire fighting and rain  
Harvesting



**COST OF PROJECT - 5.53 CRORES\***

# PROJECTS IN HAND

S.NO	PROJECTS	NATURE OF WORK	VALUE OF THE ORDER*	% PROJECT COMPLETED
1.	Radisson Hotel, Wazirpur New Delhi, Pieco	Complete MEP Projects	66 Cr.	88%
2.	Electrical & Plumbing Work in Logix Zest, Noida	Internal Electrification, Plumbing	15.6 Cr.	60%
3.	Logix Green, Noida	Internal Electrification, Fire Fighting, Plumbing	18.04 Cr.	80%
4.	Wave City, Noida Sec-32	Internal Electrification	1.90 Cr.	80%
5.	Station Electricals Project at OPAL 1 (ONGC), Dahej, Gujrat	Station Internal Electrification of 32 building/ Substation/ Earthing system/ OFC Cables and Automation	24.73 Cr.	82%
		<b>Projects in Hand</b>	<b>22.60 Cr.</b>	



# DETAILS OF PROJECTS RECENTLY COMPLETED

S.NO	PROJECTS	NATURE OF WORK	VALUE OF THE ORDER*
1.	M/s Samsung Industries Ltd., Greater Noida	33 Kv Substations, HT Panels, 3x2000 KVA Transformers, DG Sets, main LT Panel, PLC System, Fire Alarm, Sanitary Work	38.0 Cr.
2.	Electrical work for M/s ABB LTD.	Civil and Electric of APDRP Project as per JVVN specs. For 14 feeders at Kota	87.0 Cr.
3.	Kaszstroy Service Infrastructure India Pvt. Ltd. (HMEL Project)	Electrical & Instrumentation Work in Mundra-Bathinda Refinery pipeline project, SITC of electrical equipments at 11 SVs, 2 IP's and 1 No. RT stations of MBPL projects	16.09 Cr.
4.	Batra Hospital & Medical research Centre New Delhi	SITC of main LT Panel, Capacitor panel, Lighting system, Fire Alarm, Plumbing and Fire Fighting as nos. Substation of 2000 KVA	33.20 Cr.
5.	Institute of Pesticide formulation technology Gurgaon	SITC of 1 no. 11/433 KV, 1000 Kva Transformer with OLTc, HT, OCB Catalytic converter for 250 kva DG room ventilation and acoustic, MCC Panels	1.54 Cr.
6.	DSOI (Defense Services Officers Institute)	SITC of LT Panels, HT Switchboard and Transformers 11kV/433V, 400kVA 2mrs.	1.20 Cr.
7.	Kalpa-Taru Power Transmission Mumbai-Mamand Pipeline (BPCL Project)	SITC for Electrical Work of 9 SVS and 2 IP Station on Mumbai Mamand Pipeline Project	2.50 Cr.
8.	JSIW Infrastructure Pvt Ltd. (GAIL INDIA PROJECT)	All Electrical & Instrumentation work of Pipeline Stations of Manesar, Dharuheda, Bhiwadi, Khuskera and Neemrana. (Chainsa – J hajjar pipe line projects)	1.47 Cr.
9.	Siti Energy Limited Moradabad, U.P.	SITC of Electrical Substation Equipments at City Gate Station Moradabad	2.15 Cr.
10.	Logix Infra Limited, Noida	Installation of 66/33 Kv bays and laying of 33 Kv cables – 20 kms	21.54 Cr.
11.	Supreme Industries Ltd, Malanpur, Gwalior	33 Kv Switchyard with Industrial lighting Panel Boards, Cabling, Earthing, Cable Trays, Bus Ducts, Shed Lighting, Sanitary & Fire Fighting	13.50 Cr.
12.	Gammon India Ltd, Mumbai	Dahej Uran Pipeline Project-Station Electrical & Instrumentation Work with Substations	14.89 Cr.
13.	Ganpati Township Limited Bathinda	SITC of Internal Electrical Work, main LT Panels, Cables and Earthing System for Mittal city, Mall	1.20 Cr.

# DETAILS OF PROJECTS RECENTLY COMPLETED

S.NO	PROJECTS	NATURE OF WORK	VALUE OF THE ORDER*
14.	M/s Panasonic (Matsushita Electric Works), Greater Noida	DG Sets of 320 KVA with Automatic panels and Cables with Earthing systems 4 Sets	21.20 Cr.
15.	J K Dairy and Foods	250 Flats- Internal and External Electrification Work Substation	14.93 Cr.
16.	Pushpak Housing Societies	512 Flats- Civil, Internal and External Electrification Work Substation	122.50 Cr.
17.	Ansal Properties & Industries	750 Flats	28.90 Cr.
18.	TERI, Gwali Pahri, Gurgaon, FBD Road	Internal Electrification, LT Panels, Cables, Earthing, Low Voltage	1.02 Cr.
19.	Glocera	Civil, Electrical package, Substation, Shed Lighting, Earthing, Cabling, Street lighting, Bus Trunking	4.90 Cr.



\*Time Equated value



# REGISTRATIONS

30042024, 11-43 Print: Udyam Registration Certificate

भारत सरकार  
Government of India  
सूक्ष्म, लघु एवं मध्यम उद्यम संश्लेषण  
Ministry of Micro, Small and Medium Enterprises

**UDYAM REGISTRATION CERTIFICATE**

UDYAM REGISTRATION NUMBER: **UDYAM-DL-11-0088607**

NAME OF ENTERPRISE: **M/S COSMICSYNERGY SERVICES PRIVATE LIMITED**

TYPE OF ENTERPRISE \*  

S.No.	Classification Year	Enterprise Type	Classification Date
1	2024-25	Micro	30/04/2024

MAJOR ACTIVITY: **SERVICES**

SOCIAL CATEGORY OF ENTREPRENEUR: **GENERAL**

NAME OF UNIT(S)  

S.No.	Name of Unit(s)
1	M/S COSMICSYNERGY SERVICES PRIVATE LIMITED

OFFICIAL ADDRESS OF ENTERPRISE  

Flat/Door/Block No.	1012 VIKASH KUNJ	Name of Premises/ Building	VIKASH KUNJ
Village/Town	VIKASH PURI	Block	-
Road/Street/Lane	-	City	DELHI
State	DELHI	District	WEST, Pin 110018
Mobile	8368754187	Email:	cosmicenergy7@gmail.com

DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE: **15/05/2021**

DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS: **15/05/2021**

NATIONAL INDUSTRY CLASSIFICATION CODE(S)  

S.No.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
1	85 - Education	8510 - Primary education	85100 - Other primary education activities I.S.C.	Services
2	84 - Public administration and defence; compulsory social security	8423 - Public order and safety activities	84230 - Public order and safety activities	Services
3	43 - Specialized construction activities	4322 - Planning, layout and air-conditioning installation	43229 - Other planning, layout and air-conditioning activities I.S.C.	Manufacturing
4	33 - Repair and installation of machinery	3312 - Repair of machinery	33121 - Repair and maintenance	Manufacturing

https://udyamregistration.gov.in/Udyam\_User/Udyam\_PrintApplication.aspx 1/2

## UDYAM CERTIFICATE

**DNV**

**DET NORSKE VERITAS**

**MANAGEMENT SYSTEM CERTIFICATE**

Certificate No. 3316-2007-AQ-IND-RVA

This is to certify that  
The Quality Management System  
of  
**SCOPIC INTERNATIONAL**  
at  
B - 1/037, 1<sup>st</sup> Floor, Janakpuri, New Delhi - 110 058, INDIA  
has been found to conform to the Quality Management System Standard:  
**ISO 9001:2000**  
This Certificate is valid for the following product or service ranges:  
**MANAGEMENT AND EXECUTION OF POWER PROJECTS**

Original Certificate date: 2007-05-11 Place and date: Chennai, 2007-05-15

This Certificate is valid until: 2010-05-11

For the Accredited Lead:  
DNV CERTIFICATION B.V.,  
THE NETHERLANDS  
Krishnakumar N.R.  
Management Representative

Lack of fulfillment of conditions as set out in the Appendix may render this Certificate invalid.

DNV CERTIFICATION B.V. Hansweertweg 2, 1079 DG Rotterdam, The Netherlands, TEL:INT. +31 10 2022 096, FAX: +31 10 1576 914

Scanned with CamScanner

## ISO CERTIFICATE

Form GAF\_10-003, version 03, effective since June 19<sup>th</sup>, 2023

**CERTIFICATE**

No. 3F041034 - JAGS782  
Test Report / Technical Construction File no. ASDG24-1487L

Certificate's Holder: **CosmicSynergy Services PVT. LTD. Brand : SIFRA**  
B-3/62, 2nd Floor, Janakpuri, New Delhi, 110058, India

Certification ECM Mark: **ECM** Type: **Approved**

Product: **Lithium-ion Type Fire Extinguishing Device (Lithium Fire Extinguishing Device)**  
SIFRA

Logo: **SIFRA**

Model(s): **CS1 to CS10**

Verification to: **Standard: CEN/TR 15276-1:2009 related to CE Directive(s): 2014/53/EU (Low Voltage)**

Remarks: The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification. DNV Certification Apac confirms that the documentation made available and immediately returned to it, or containing sensitive data, meets the explicit requirements of the above-mentioned objective standard. The verification activity carried out exclusively concerned the technical documentation and no verification was carried out on the product. The document cannot replace the EC Declaration of Conformity. This document was issued in accordance with regulation 6(3)(c)(2) published on the website of [www.ecma.europa.eu](http://www.ecma.europa.eu) and concerning voluntary certifications with a non-affected procedure.

Issuance date: 31 October 2024  
Expiry date: 30 October 2027

Approved:  
Edo Certification Apac/India  
Legal Representative  
Anna Belloni

Edo Certification Apac/India Srl  
Via Cof' Bella, 240 - Loc. Casale di Sempredo - 40033 Valicamerino (BO) - ITALY  
+39 051 4705141 - +39 051 4705156 - info@edocert.it - www.edocert.it

## UL LISTING

**SMERA**  
SRI Rating Agency of India Ltd.

**SMERA RATING**

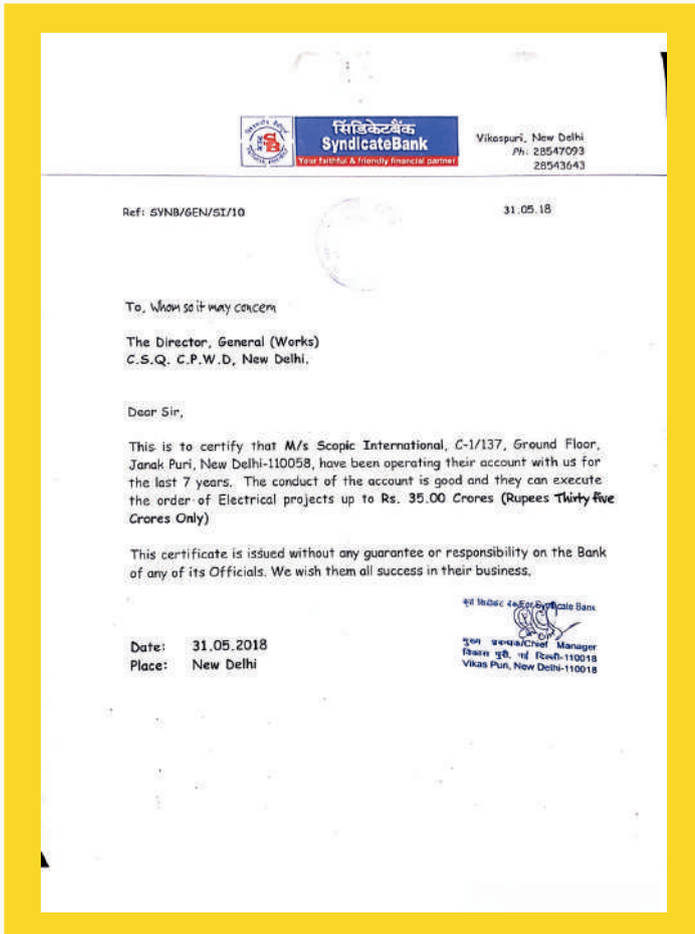
This is to certify that M / s  
**Scopic International**  
has been evaluated by SMU Rating Agency of India Ltd. (SMERA).  
We hereby assign the subject SMERA Rating of  
**SMERA D3**  
Chief Executive Officer  
**Mr. Sushil Verma**

*Sushil Verma*  
Authorized Signatory For SMERA 20th December, 2010

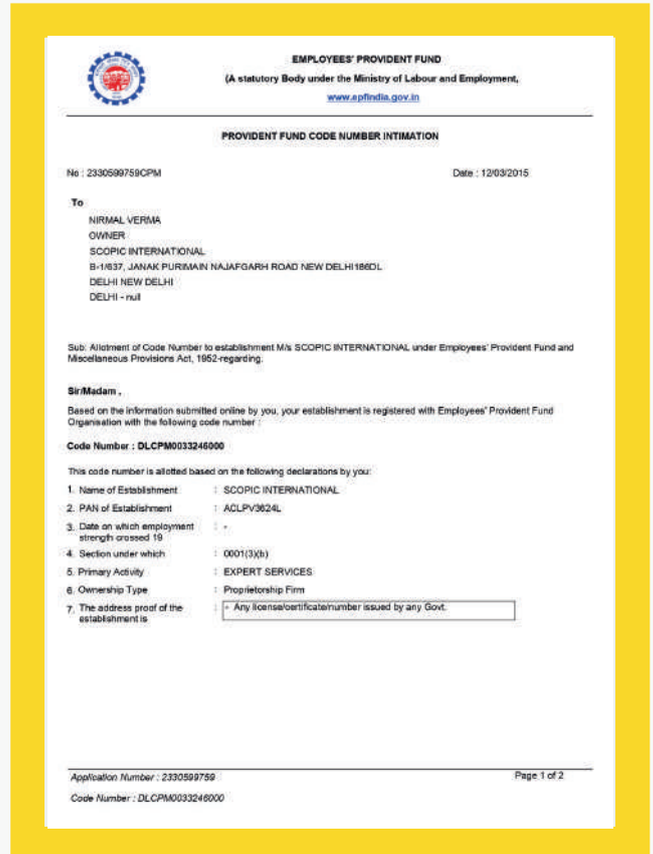
Scanned with CamScanner

## SMERA RATING

# REGISTRATION



Bank Statement



EPF CERTIFICATE



GST CERTIFICATE



IEC CERTIFICATE



ESI CERTIFICATE



*Cosmic Synergy*  
Services Pvt. Ltd.

## Contact Us



Office - B-3/62, 2nd Floor, Janakpuri, New Delhi, 110058, India



Branch Office - Surrey-Vancouver, Canada  
Stephenville-Texas, USA



ceo@cosmicsynergy.in



+91 8368754187



01143860317