



Res Power
RELIABLE, ECONOMICAL SAFE & QUALITY POWER

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Res Power
RELIABLE, ECONOMICAL SAFE & QUALITY POWER

COMPANY PROFILE

www.resqpower.com

World Reach

With wide network of partners across the globe ResQ Power has marked its global presence with state-of-the-art services and products



About Us

ResQ Power is a leading innovator in Energy distribution, delivering efficient, sustainable and technology-driven solutions. We address the evolving demands of urban, industrial and renewable energy sectors with systems that combine advanced engineering with practicality. Our commitment to excellence ensures we exceed client expectations, driving growth and progress in every project.

Specializing in comprehensive solutions, ResQ Power optimizes energy management for diverse applications, including industrial plants, residential complexes, and renewable projects. With a focus on safety, reliability and performance, we empower progress through sustainable, long-term value.

Our Vision

To design and deliver advanced energy systems that provide Reliable, Economical, Safe and high-Quality solutions for diverse applications by using cutting-edge technology and sustainable practices.

Our Mission

To design and deliver advanced energy systems that provide Reliable, Economical, Safe and high-Quality solutions for diverse applications. By leveraging cutting-edge technology and sustainable practices, we aim to redefine the benchmarks of excellence in the energy sector.

Our Technology

ResQ Power integrates cutting-edge technology to craft energy systems that are Efficient, Sustainable, and Scalable. Our Compact Sub Stations (CSS) and Package Sub Stations (PSS) are equipped with advanced components, including RMU/VCB's, Oil or Dry-type Transformers and LT Panels which utilizes modern engineering practices to address space constraints while optimizing energy distribution.

Our Values

ResQ Power takes a client-focused approach to energy solutions, blending innovation with customization to meet unique project requirements. By deeply understanding the specific needs of each application, we engineer bespoke systems that deliver optimal performance.

Collaboration with clients, continuous feedback loops and a commitment to sustainability ensure that every solution aligns with Global Energy demands and Ecological priorities.



ResQ Power Package Sub Station (PSS) / Compact Sub Station (CSS) Up to 5000 kVA | 11/15/22/33kV

The Package Sub Station (PSS), also known as the Compact Sub Station (CSS) or Unitized Sub Station (USS), offers a compact, prefabricated solution for modern power distribution needs. Replacing conventional substation setups, the PSS integrates critical components such as Load Break Switches (LBS), Vacuum Circuit Breakers (VCB), Transformers and Distribution Panels into a single, space-saving unit. Fully compliant with IEC 62271-202 (IEC 61330), it is pre-tested and ready for installation, ensuring quick deployment and reliable performance.

ResQ Power's PSS and CSS solutions combine Innovation, Safety, and Performance, offering a versatile range of Substations tailored to Modern Energy demands. Trust ResQ Power to deliver Reliable, Efficient and Future-ready solutions for all your Power Distribution needs.



Designed for Safety, Reliability and Efficiency

ResQ Power's CSS is tailored for high-density urban environments, focusing on personal safety, aesthetics and operational excellence. Encased in a robust, weather-resistant enclosure, it protects critical components from environmental hazards and unauthorized access. With flexible cooling options, including Natural and Forced Ventilation, the CSS adapts seamlessly to varying site and client requirements.

Key Components

Transformer:

Step-Down or Step-Up Voltage to levels suitable for Distribution or Transmission. Can be step up for urban and rural Power demands and can also be used for Solar or Wind / Generator applications.

HT Switchgear:

Controls and protects the High-Voltage Distribution system.

Low-Voltage Panel:

Ensures efficient Power Distribution to various loads.

Metering and Monitoring Systems:

Tracks Energy consumption and system performance.

Fire Suppression System:

Provides advanced fire detection and control for safety.

Types of Package Substations

Enclosure:

A compact, weatherproof unit that houses all components.

Compact Secondary Substation (CSS):

Ideal for Small to Medium Scale applications.

Pad-Mounted Substation:

Designed for underground or above-ground installations.

Unitized Substation:

Engineered for Large Industrial or Commercial facilities.

Modular Substation:

Scalable and Fexible for evolving project requirements.

Benefits

Space-Saving Design:

Optimized for compact installations in Urban and Industrial settings.

Ease of Installation:

Prefabricated and pre-tested for quick and hassle-free setup.

High Reliability:

Engineered for consistent and efficient performance.

Flexibility & Scalability:

Adaptable to a variety of applications and future expansions.

Cost-Effectiveness:

Reduces Installation Time, Maintenance requirements and Overall Costs.

ResQ Power's own EMS

Our own EMS Software is AI Based and helps Monitor & Control the BESS remotely.

Applications

Industrial Power Distribution:

Ensures Reliable Energy for Manufacturing and Production facilities.

Commercial Buildings:

Powers Offices, Malls and High-Rise Complexes.

Residential Complexes:

Provides Efficient Energy Distribution for Housing Projects.

Infrastructure Projects:

Supports Airports, Hospitals and Transportation hubs.

Renewable Energy Systems:

Integrates Seamlessly with Solar, Wind and Hybrid Projects.

Mines and Oil Fields:

Delivers rugged solutions for Remote and Harsh Environments.

Data Centers:

Ensures uninterrupted power for mission-critical IT operations.

ResQ Power Solar Inverter Sub Station (SISS)

A cutting-edge solution designed to streamline Solar Power Generation and Distribution. This prefabricated and pre-wired assembly of Solar Inverter + LT Panel + T/R and RMU serves as an all-in-one composite power block, integrating advanced components to ensure seamless and efficient power management.



Benefits of SISS

Reduced Installation Time:

The prefabricated structure minimizes onsite work, enabling faster deployment.

Enhanced Safety:

Built to meet international safety standards, with robust insulation and protection mechanisms.

Customizable Options:

Tailored configurations to suit specific project requirements.

Space Efficiency:

A compact and modular design that requires minimal footprint, perfect for sites with space constraints.

Cost-Effective:

Reduces overall project costs by eliminating the need for multiple vendors and extensive onsite integration.

Key Features of SISS

Integrated Design:

A compact solution housing Inverter, Transformers and HT/LT equipment in one cohesive unit, reducing the need for multiple setups.

Prefabricated & Pre-Wired:

Saves time and reduces installation complexity with factory-assembled, pre-configured wiring and equipment.

DC & AC Power Cabling:

Fully equipped with high-quality DC and AC cabling, ensuring reliable power flow with suitable termination points for various configurations.

Transformer Options:

Transformer with Copper Shield in Winding of voltage options 480v, 600v, 3.3kv, 6.6kv, 11kv, 22kv and 33kv. Available in configurations with or without OLTC, offering flexibility for different applications.

High Efficiency & Reliability:

Designed for Optimal Performance, providing Reliable Power Conversion and Distribution in Solar installations.

Versatile Application:

Suitable for utility-scale Solar Projects, Commercial installations and Industrial power setups.

Battery Energy Storage System (BESS)

A Battery Energy Storage System (BESS) is a device that stores energy from the grid or power plant and releases it when needed. BESS are important for replacing fossil fuels with renewable energy, like solar and wind, because they can store energy when supply is high and release it when demand is high.

BESS is made up of Batteries, Inverter, Transformer and Auxiliary Systems. The Inverter converts direct current (DC) from the batteries to alternating current (AC) for the grid and vice versa. The Transformer adjusts the system's voltage to match the grid's voltage. Auxiliary systems include HVAC and Fire-Fighting.

BESSs Have Several Benefits, Including:

Grid Stability

BESS can help stabilize the grid by responding to changes in frequency and other parameters by catering to additional demand of Power. This can prevent outages and blackouts.

Flexibility

BESS can be installed in small or large quantities, and can respond faster than other Energy Storage Technology.

Backup Power

Smaller batteries can be installed in Homes to provide Backup Power.

Revenue Stream

If allowed by local regulations, Batteries can supply Energy back into the grid, which can generate additional revenue.

Lithium-ion Batteries are the most common type of battery used in BESS.

ResQ Power's own EMS

We have developed our own EMS Software which is AI Based and helps Monitor and also control the BESS remotely .



Empowering Energy Distribution with Advanced HT Panels (11kv To 33kv)

At ResQ Power, we understand the critical role of High-Voltage power distribution in modern infrastructure. Our High-Tension (HT) Panels are engineered to meet the evolving demands of industries, utilities and infrastructure projects with precision, reliability and safety.

Designed to handle voltage ratings up to 33 kV, our panels provide seamless power management for industrial facilities, renewable energy systems and critical infrastructure.

With a focus on innovation and quality, ResQ Power delivers HT Panels that combine advanced technology with customizable features.

Whether it's a compact solution for limited space or a large-scale system for complex projects, our HT Panels are crafted to ensure uninterrupted power, enhanced safety and long-term efficiency. Trust ResQ Power to deliver solutions that redefine the standards of energy distribution.

Features & Benefits

Core Features

High Voltage Compatibility: Rated for up to 33 kV and current ratings up to 4000 A.

Advanced Protection Systems: Built-in safeguards against overcurrent, earth faults, overvoltage and undervoltage for maximum reliability.

SCADA-Compatible Control: Enables remote monitoring, automation, and control for efficient operations.

Compact, Modular Design: Saves space and ensures easy installation and scalability.

Durable Construction: Engineered with high-quality materials to withstand harsh conditions.

Key Benefits

Enhanced Safety: Industry-leading protection features for operational and personnel safety.

Improved Efficiency: Optimized power distribution with reduced energy losses.

Cost-Effective Operations: Low installation, maintenance, and lifecycle costs.

Customizable Solutions: Tailored to the specific needs of industries, infrastructure and renewable energy projects.

Global Compliance: Meets international safety and performance standards.

Why Choose ResQ Power HT Panels?

Innovative Engineering: Equipped with the latest technology to handle complex power distribution challenges.

Customizable Solutions: Tailored designs to meet the specific needs of industries and infrastructure.

Reliability: Ensures seamless performance, even in demanding environments.

Sustainability: Energy-efficient systems that minimize environmental impact.

Expert Support: Backed by a team of skilled professionals dedicated to client success

Types of HT Panels

HT Distribution Panels

Efficiently distribute power across multiple loads within high-voltage networks.

HT Control Panels

Monitor and control high-voltage systems with precision.

HT Protection Panels

Protect systems against faults, overloads, and other anomalies to ensure stability.

HT Metering Panels

Measure energy consumption and monitor power quality.

HT Sync Panels

Synchronize generators and grids seamlessly for uninterrupted operations.

HT Marshalling Panels

Organize and manage high-voltage signals and controls efficiently.

HT Motor Control Centers (MCCs)

Control and protect high-voltage motors for industrial applications.

HT Relay Panels

House advanced relays and protection devices in a secure, organized manner.

HT Automation Panels

Automate high-voltage systems for enhanced operational efficiency.

HT Custom Panels

Specialized panels designed to meet unique project requirements.



ResQ Power LT Panels

Reliable Solutions for Modern Energy Needs

ResQ Power's LT (Low Tension) Panels are engineered to deliver Reliable and Efficient Power distribution for Residential, Commercial and Industrial applications. Designed to operate within a voltage range of 230V to 1000V AC, these panels are critical for managing electrical loads, protecting circuits and ensuring seamless power delivery. With a focus on safety, performance and customization, our LT Panels provide robust solutions tailored to meet the Dynamic Demands of Modern Infrastructure and Energy Systems.

Features

- Wide Voltage Compatibility:**
Operates efficiently across a range of 230V to 1000V AC, suitable for diverse settings.
- Advanced Safety Mechanisms:**
Integrated protection systems safeguard circuits, motors and equipment from overloads, short circuits, and faults.
- Customizable Solutions:**
Tailored designs to meet specific client requirements and unique project demands.
- Energy Efficiency:**
Panels like APFC optimize power factor, reduce energy losses, and improve system efficiency.
- Modular & Compact Design:**
Space-saving configurations allow easy integration and scalability for future upgrades.
- Durable Construction:**
Built with premium-grade materials to ensure longevity and reliability in demanding environments.
- Compliance with Standards:**
Adheres to global safety and quality standards, ensuring consistent performance and reliability.
- Easy Installation & Maintenance:**
Simplified designs reduce installation time and ongoing maintenance costs.

Why Choose ResQ Power LT Panels?

- Versatility:**
Suitable for Residential Complexes, Commercial Buildings, Industrial Plants and Infrastructure Projects.
- Comprehensive Load Management:**
Efficiently handles Power Distribution, ensuring balanced electrical loads.
- Enhanced System Protection:**
Protects against electrical hazards, ensuring operational safety and stability.
- Energy Optimization:**
Panels like APFC improve energy efficiency, reducing operational costs.
- Customization:**
Offers bespoke solutions for diverse applications, tailored to specific project needs.
- Durability & Reliability:**
Built to withstand challenging environments and ensure long-lasting performance.
- Advanced Monitoring & Control:**
Provides precise Monitoring and Control for improved operational Efficiency and System Safety via ResQ Power proprietary EMS (Energy Management System) gives control of the Panel via HMI, Mobile or Web Browser.

DG Sync Panels

A DG Synchronization Panel, or Sync panel, is an electrical control panel that matches the technical parameters of a Diesel Generator (DG) to a power system before connecting the DG:

- The purpose of a DG synchronization panel is to:
- Ensure a seamless power supply, Share electrical power resources without interference and Coordinate and protect process interactions and components.
- DG synchronization panels can perform a variety of functions, including:
- Starting, Sharing, Transferring and Stopping Load variations
 - Automatically Synchronizing Generators Managing Load Sharing
 - Ensuring that generators work efficiently without overloads or faults
- DG synchronization panels can be used in a variety of settings, such as Hospitals, Malls, Multi-storey Residential Societies, Hotels, Telecommunication Sectors and Industries.



APFC PANEL

ResQ Power APFC (Automatic Power Factor Correction) Panel is designed to automatically improve the Power Factor in a Power Distribution System.

By optimizing efficiency and reducing Energy Losses, it ensures better performance and compliance with utility regulations.



Components of APFC Panel

Detectors: Monitor power factor and system voltage.

Controllers: Manage capacitor switching based on detector signals.

Capacitor Banks: Store energy to correct the power factor effectively.

Contactors: Control the connection and disconnection of capacitors.

Indicators: Display key parameters like power factor and voltage.

Improved Power Factor: Minimizes energy losses and avoids penalties.

Benefits of an APFC Panel

Increased Efficiency: Reduces heat losses, enhancing overall system performance.

Reduced Energy Consumption: Lowers reactive power usage, saving energy costs.

Extended Equipment Life: Decreases wear on equipment, increasing durability.

Regulatory Compliance: Meets standards for power factor correction and utility requirements.

ResQ Power Fire Protection Panel

The ResQ Power Fire Protection Panel is a state-of-the-art system designed to ensure comprehensive fire detection, alerting and suppression control in buildings and facilities. Engineered for reliability and precision, our panels provide early warning and efficient response to fire hazards, safeguarding lives and property with unparalleled efficiency.

Types of Fire Protection Panels

Conventional Panels: Connect detectors and devices via dedicated wiring, suitable for smaller facilities.

Addressable Panels: Offer precise digital communication, identifying specific activated devices in real time.

Networked Panels: Link multiple systems, ideal for large-scale or multi-building facilities.

Key Components

Control Unit: The central processing hub that manages Fire Detection, Alarms and Suppression Systems.

Sensors and Detectors: High-performance Smoke, Heat and Flame detectors for Early Hazard Identification.

Alarm Devices: Audible and Visual Alarms, including Horns, Strobes, and Speakers, to alert occupants immediately.

Notification Appliances: Systems that notify Emergency services and relevant authorities during fire incidents.

Suppression System Controls: Integrated controls for activating Fire Suppression mechanisms, such as Sprinklers or Gas Extinguishers.

Power Supply with Backup: Ensures uninterrupted operation with robust Primary and Backup Power sources, including Battery Systems.

Benefits of ResQ Power Fire Protection Panels

Early Hazard Detection: Rapid response minimizes Fire Damage and enhances Safety.

Accurate and Reliable: Advanced detection systems reduce False Alarms for Uninterrupted Operations.

Customizable Solutions: Tailored designs for unique facility requirements and layouts.

Regulatory Compliance: Meets all Fire Safety codes and standards for Legal Assurance and Safety.

System Integration: Seamlessly integrates with HVAC, Security and other Building Management Systems.



Power Distribution Unit (PDU) Critical Power Management for Data Centers

The Power Distribution Unit (PDU) is an essential component of modern Data Centers, responsible for efficiently distributing power to Servers, Storage Systems and Networking Equipment. At ResQ Power, we provide advanced PDU solutions designed to ensure Reliability, Scalability and Performance, meeting the Dynamic Needs of Data Centers and Critical IT Environments.

Types of PDUs

Basic PDU: Provides Simple, Reliable Power Distribution without monitoring capabilities.

Metered PDU: Measures Power Consumption at the inlet and outlet levels for better tracking.

Monitored PDU: Enables Remote Monitoring of Power Usage, Voltage and Temperature.

Switched PDU: Allows Remote On/Off Switching of outlets for enhanced control.

Intelligent PDU: Offers advanced Monitoring, Control and Automation features for optimized performance.



Key Functions of ResQ Power PDUs

Power Distribution: Seamlessly distributes power from the main source to downstream equipment.

Voltage Transformation: Ensures correct power levels required by IT infrastructure with LT-LT and K-rated Transformer.

Power Conditioning: Filters and Regulates power to deliver Clean and Stable Energy.

Monitoring and Control: Tracks Power Usage, Voltage and Temperature, enabling Real-Time Remote Management.

Redundancy and Backup: Ensures High availability with Redundant Power paths and Backup Power sources.

ResQ Power Wire Harness Manufacturing & Complete Panel / Container Wiring

ResQ Power now designs and manufactures its own wire harnesses in-house, purpose-built for our HT/LT Panels, Package & Compact Sub Stations (PSS/CSS) and energy storage containers. Bringing harness fabrication under one roof gives us tighter control over quality, lead time and cost.

Beyond harnesses, our in-house electrical team also carries out complete panel wiring and container wiring — from control and power cabling to termination, labeling and testing — so every panel and container leaves our facility fully wired, tested and ready to install.

With dedicated crimping, cutting and stripping machines and a rigorous quality process, ResQ Power ensures every harness and every wired panel meets the same standard our customers already trust us for.



IN-HOUSE WIRE HARNESS & WIRING UNIT

Every ResQ Power panel and container is wired in-house, start to finish.

Built In-House. Wired for Reliability.

From raw cable to a fully wired panel or container — engineered, wired and tested under one roof by ResQ Power.

Key Features

In-House Harness Manufacturing: Custom wire harnesses engineered and built to the exact panel and container wiring layout.

Panel Wiring: Complete internal wiring of LT/HT Panels, MCCs, APFC and control panels.

Container Wiring: Full electrical wiring of PSS/CSS containers and energy storage enclosures.

Precision Crimping & Cutting: Dedicated crimping, cutting and stripping machines ensure consistent, reliable connections.

Why In-House?

Quality Control: Every harness and wiring loom is inspected and tested before it leaves our facility.

Faster Turnaround: No dependency on third-party harness vendors keeps project timelines on track.

Custom Specification: Harnesses built to the exact gauge, length, connector and labeling of each project.

Single-Source Accountability: One ResQ Power team is responsible for the panel, the container and the wiring inside it.

Benefits

Consistent Quality: Standardized in-house processes reduce wiring errors and rework.

Cost Efficiency: In-house production reduces procurement and logistics costs.

Full Traceability: Batch-wise tracking from raw cable to finished harness.

Reduced Lead Times: Harness and wiring work runs in parallel with panel and container fabrication.

Applications

HT & LT Panel Wiring: Complete internal wiring for high- and low-tension panels.

PSS / CSS Container Wiring: Full electrical wiring for Package & Compact Sub Stations.

APFC & Fire Protection Panels: Custom harnesses for control and protection panels.

Battery & Solar Systems: Wiring for energy storage and Solar Inverter Sub Stations (SISS).

LIST OF OUR
PREMIUM CUSTOMERS

ACE Packaging Limited.	Export	Uganda	Dipangshu Promoter & Builder Pvt. Ltd.	Domestic	India
Actech Engineers	Domestic	India	Durga Enterprises	Domestic	India
Airport Authority of India	Domestic	India	Dy. General Manager, B.P.I Airport	Domestic	India
AKJ Ventures,	Domestic	India	Eagle Construction	Domestic	India
Alal Agro Food Products Ltd	Export	Bangladesh	Eastland Switchgear Pvt. Ltd.	Export	Bhutan
Allied Engineering Works Pvt. Ltd.	Domestic	India	Elite Edge Systems, NSCB Building	Domestic	India
Ambit Switchgear Private Limited	Domestic	India	Emerald Paper Products Pvt. Ltd	Domestic	India
Anil Kumar Singh.	Domestic	India	Enkay Exports (India), Agra	Domestic	India
Apass Energy Solutions	Domestic	India	Expert Engineers	Domestic	India
Apass Energy Solutions, New Delhi	Domestic	India	Express Bulders & Promoters Pvt. Ltd.	Domestic	India
ASTUS Beverages Pvt Ltd	Domestic	India	Fablab Engineering India Pvt. Ltd.	Domestic	India
AV Super Packaging Private Limited	Domestic	India	Frizo India Private Limited	Domestic	India
B.E. Contracts Pvt. Ltd.	Domestic	India	G.K. Engineers	Domestic	India
B.U.V.A.K, Jaipur	Domestic	India	Garv International	Export	Ethiopia
Badri Prasad Satish Chand	Domestic	India	Garvit Hospitality & Infracon Pvt. Ltd., Lucknow	Domestic	India
Bajaj Hardwares	Domestic	India	Gemini Continental Private Ltd	Domestic	India
Bansal Nursing & Maternity Home Pvt Ltd	Domestic	India	Govindram Thread Industries	Domestic	India
BEE PEE Electricals	Domestic	India	Greenscape Eco Management Private Limited.	Domestic	India
BGA Electrical Services Pvt. Ltd.	Domestic	India	GSS Enterprises	Domestic	India
Bhardwaj Sales Corporation	Domestic	India	Gunjan Polyplast	Domestic	India
Bhawani Marbles.	Domestic	India	Hind Terminals Pvt. Ltd.	Domestic	India
Bhutan Power System.	Export	Bhutan	HYT Engineering Company Pvt. Ltd.	Domestic	India
Big City Ventures Ind. Pvt. Ltd.	Domestic	India	IB Vogt Solar India Pvt. Ltd.	Domestic	India
Brains Multispeciality Hospital & Trauma Centre	Domestic	India	INDU Electricals	Domestic	India
Brindavan Agro Industries Pvt. Ltd.	Domestic	India	INFRA 13 Pvt. Ltd.,	Domestic	India
C & S Electric Ltd.	Domestic	India	INLAND Commodities Limited.	Export	Uganda
C Doctor And Company Private Ltd	Domestic	India	INNOV Engineering Pvt. Ltd.	Export	Nigeria
CGH Tusita Pvt. Ltd.	Export	Bhutan	Jamshedpur Utilities & Services Company Limited	Domestic	India
Chandraprabhu Buildwell Pvt Ltd	Domestic	India	Jaydeep Agency Corporation,	Domestic	India
Chief Distilleries Uganda Limited.	Export	Uganda	Juniper Green Field Private Limited	Domestic	India
City Inn Private Limited, Agra	Domestic	India	Juniper Green Three Pvt. Ltd.	Domestic	India
City Promoter & Buildwell Pvt. Ltd.	Domestic	India	Kamal Hosiery Products	Domestic	India
Clover Probuild Pvt. Ltd Add Sc-01,	Domestic	India	Kartik Hosiery Works.	Domestic	India
Concept Power Systems Pvt. Ltd.	Domestic	India	KEC International Limited	Export	Nepal
Conquerent Control Systems Pvt. Ltd.	Domestic	India	Kiara International	Domestic	India
Coronet Engineers Pvt. Ltd.,	Domestic	India	KIRI Bottling Company Limited	Export	Uganda
Country Colonisers Pvt. Ltd., Mohali.	Domestic	India	Kotsons Overseas Private Limited	Domestic	India
D D & Company	Domestic	India	Kotsons Pvt. Ltd.	Domestic	India
D.K. Enterprises	Domestic	India	KPLA Power Private Limited	Domestic	India
Dayachand Engg. Ind. Pvt. Ltd.,	Domestic	India	Krishnanjali Builders & Developers	Domestic	India
Dileep Kumar Gupta.	Domestic	India			
Dimapur Supply Company, Nagaland.	Domestic	India			

L.T. Skylite , H.NO:YE-05, Dawrkawn, Chaltlang,	Domestic	India	Saral Diagnostics Classic Pvt. Ltd.,	Domestic	India
Landmark Packs Pvt. Ltd.	Domestic	India	Sariska Eco Lodge,	Domestic	India
Larsen & Toubro Limited,	Domestic	India	Satkartar Electricals & Electronics Pvt. Ltd.	Domestic	India
Leefox Shoes Industries Pvt. Ltd.	Domestic	India	Satyen Exports	Domestic	India
Lykis Limited-FMCG Division	Domestic	India	Schneider Electric India Pvt. Ltd.,	Domestic	India
M.I. Interlocking Tiles	Domestic	India	Schneider Electric Infrastructure Ltd.	Domestic	India
Madhu Electricals, New Delhi	Domestic	India	SCS Education Foundation	Domestic	India
Maneesh Construction.	Domestic	India	Sengar Enterprises	Domestic	India
Mani Ram Sheet Greh	Domestic	India	Serveswar Food Products Pvt. Ltd.	Domestic	India
Marsons Electrical Industries	Export	Kenya	Sewak Ram Balani and Company	Domestic	India
Matsya Diesel Sales & Service, Alwar.	Domestic	India	Shalimar Paradise-Phase-2 (EDEN)	Domestic	India
Mejia Thermal Power Station, Damodar Valley Corporation	Domestic	India	Shalina Laboratories Pvt. Ltd.	Domestic	India
Mohan Energy Corporation Pvt Ltd	Export	Mali	Shantived Institute of Medical Sciences	Domestic	India
Mohan Energy Corporation Pvt. Ltd.	Export	Mali	Shraddha Utilities Pvt. Ltd.	Domestic	India
Morris Bajaj Industries	Domestic	India	Shree Jee Textile Mills.	Domestic	India
MVS Ice & Cold Storage (P) Ltd.	Domestic	India	Shree Nursingsahay Mudungopal Engineers Pvt. Ltd.	Domestic	India
Narkhede Switchgear Pvt. Ltd.	Domestic	India	Shree Shyam Coke Industries	Domestic	India
Nepal Ekarat Engineering Co. Pvt. Ltd.	Export	Nepal	Shri Digambar Jain Sidhakhetra Sonagir	Domestic	India
North Eastern Engineers.	Domestic	India	Shri Ji Greens	Domestic	India
Nutech Contracts Pvt. Ltd., Delhi.	Domestic	India	Shri Krishna Traders	Domestic	India
One 3 Ventures	Domestic	India	Shyam Ku & Company Pvt. Ltd. - Noida	Domestic	India
ONGC	Domestic	India	Shyama Construction, Housing Colony	Domestic	India
Orissa Sponge Iron & Steel Limited	Domestic	India	Siemens Ltd.	Domestic	India
Overseas Trade Linkers.	Domestic	India	Silver Streek Hospital	Domestic	India
Parth Electricals & Engineering Pvt. Ltd	Domestic	India	SMC Pneumatics (India) Pvt. Ltd.	Domestic	India
PIKUP Shoes.	Domestic	India	Sobha Limited	Domestic	India
Pink City Energy Pvt. Ltd	Domestic	India	Somochem India Pvt. Ltd.	Export	Ghana
Power Engineering (India) Pvt Ltd	Domestic	India	ST Infra Power.	Domestic	India
Pradyumna Impex Pvt. Ltd.,	Domestic	India	Star Aluminiums	Domestic	India
Prem Reghu Hospital & Research Centre	Domestic	India	Sterling and Wilson Pvt. Ltd.	Domestic	India
PSB Papers (P) Ltd.	Domestic	India	Stoneman Craft India Pvt. Ltd.	Domestic	India
Raj Electric Store	Domestic	India	Sunroof Power Solution Private Limited	Export	Mauritius
Rashmi Electricals & Electronics	Domestic	India	Sushil Textiles	Domestic	India
Rew Constructions Pvt Ltd	Domestic	India	T&T Projects Pvt. Ltd.	Domestic	India
Rhine Energy LLP.	Domestic	India	Transons Overseas (India) Pvt. Ltd.	Domestic	India
Riddhi Siddihi Infra Power	Domestic	India	Tricolite Energy Solutions LLP	Domestic	India
Ruby International Traders	Export	Ethiopia	United Systems and Projects (India) Pvt. Ltd.	Domestic	India
S K Traders	Domestic	India	Vikas Builder	Domestic	India
S.S.V. Electricals, Goa	Domestic	India	VISHAL PURE FOOD MILLS INDIA	Domestic	India
S.T. Electricals Pvt. Ltd.	Domestic	India	Vishwanath Paper & Boards Pvt. Ltd.	Domestic	India
Sahitya Bhawan Publication	Domestic	India	Youngmen Traders	Domestic	India
Sahu Enterprises Pvt. Ltd.,	Domestic	India	Yug Enterprises	Domestic	India
Samling Enterprise.	Export	Bhutan			
Sanfran Developer Pvt Ltd	Domestic	India			
Sankhla Enterprises,	Domestic	India			