

Orient Auto Industries Pvt. Ltd.

ENGINEERED FOR INDUSTRIAL EXCELLENCE.

Advanced electrical distribution solutions
built for performance, reliability and
smarter infrastructure.

Tested By



VISION INFRASTRUCTURE & TEAM



OUR VISION

To create new benchmarks in the highly demanding and critical areas of Manufacture of Distributions panels, boxes& cater to a wide range of customers in the Domestic & International markets.



OUR INFRASTRUCTURE

We are well equipped with highly developed infrastructural facilities, sophisticated machines and other equipment, supported by a team of qualified and experienced engineers. Further, our company ensures that the infrastructure is regularly upgraded as per the latest industrial innovations and technological configurations.



OUR TEAM

Our team of highly experienced professionals has a deep understanding of this field. With a remarkable performance track, our employees are always self-motivated to give their best output that also contributes to the overall development of the organization.

POWERING A BRIGHTER FUTURE.

Driven by **innovation**, **transparency** and **sustainable growth**.



At Orient Auto Industries Pvt. Ltd., our vision is to become a globally recognized leader in electrical distribution solutions through innovation, quality and technological advancement.



We believe in responsible growth built on sustainability, ethical operations and customer trust. Our people remain at the center of our progress, driving excellence through dedication, expertise and collaboration.



With a strong focus on infrastructure, innovation and long-term value creation, we continue to move forward with ambition and optimism toward building a smarter industrial future.



BUILT WITH PRECISION INFRASTRUCTURE.

Advanced facilities engineered for **performance, efficiency and industrial excellence.**



At Orient Auto Industries Pvt. Ltd., our manufacturing infrastructure is designed to support precision engineering, high-volume production and consistent quality standards.



Our facility is equipped with advanced machinery, modern fabrication systems and technologically upgraded equipment that enable efficient manufacturing operations across electrical distribution solutions.



Backed by experienced engineers and skilled professionals, our infrastructure is continuously enhanced with the latest industrial innovations and technical advancements to ensure reliability, scalability and operational excellence.



Precision Engineering



Advanced Technology



Consistent Excellence

FROM RAW METAL TO ENGINEERING EXCELLENCE.

Every component undergoes **precision fabrication**, machining, assembly and **quality verification** before becoming part of a finished electrical solution.



PRECISION
AT EVERY STEP



QUALITY
ASSURED



BUILT FOR
PERFORMANCE



01

LASER CUTTING

High precision laser cutting ensures accuracy, smooth edges and superior finish.

02

SHEET METAL PROCESSING

Advanced CNC punching and forming for high productivity and consistent quality.

03

FABRICATION & FORMING

Precision forming and fabrication to build durable and reliable electrical enclosures.

04

ASSEMBLY & WIRING

Skilled assembly and wiring ensures safe, efficient and long-lasting performance.

05

QUALITY INSPECTION

Every product is inspected and tested to ensure it meets our rigorous quality standards.

ENGINEERED SOLUTIONS FOR EVERY POWER NEED.

A comprehensive range of high-performance electrical panels and enclosures designed for safety, reliability and efficiency.



<p>SAFE Engineered for maximum safety and protection.</p>	<p>RELIABLE Built for consistent performance in every condition.</p>	<p>EFFICIENT Optimized for better power management and efficiency.</p>
<p>CUSTOMIZABLE Tailored solutions to meet unique requirements.</p>	<p>QUALITY ASSURED Manufactured with stringent quality standards.</p>	<p>END-TO-END SUPPORT From consultation to after-sales service.</p>

WIDE RANGE
Complete portfolio for all industrial needs.

ENGINEERED EXCELLENCE
Precision design and advanced manufacturing capabilities.

PROVEN PERFORMANCE
Trusted by industries for reliability and durability.

CUSTOMER FOCUSED
Dedicated support for every project, every time.

SMART DISTRIBUTION. SAFE POWER. EVERYWHERE.

Reliable distribution solutions designed to deliver protected, efficient and continuous power across every application.

ENHANCED SAFETY
Advanced protection against overload, short circuit & leakage.

BUILT TO PERFORM
Engineered for reliability, durability and long service life.

FLEXIBLE & CUSTOMIZABLE
Configurable ratings, options and layouts to suit every need.

QUALITY ASSURED
Manufactured with strict quality standards and rigorous testing.

01

AC DISTRIBUTION BOXES



Designed for controlled and protected power distribution in residential, commercial and industrial applications.

- Voltage : 0 – 500V
- Current : 100 – 2500A+
- Frequency : 50Hz
- Protection : IP52 / IP54 / IP55 / IP65
- Monitoring : Current & Phase Monitoring
- Mounting : Wall / Floor / Frame Mounted

- PROTECTION**
Overcurrent protection system
- MONITORING**
Current & phase monitoring
- DURABILITY**
Powder-coated enclosure
- FLEXIBILITY**
Custom-built configurations
- SAFETY**
690V insulated system

02

DC DISTRIBUTION BOXES



Reliable DC distribution for solar, battery systems, railways, telecom and other critical DC applications.

- Voltage : 12V / 24V / 48V / 110V / 220V DC
- Current : 63A – 1600A+
- Protection : IP52 / IP54 / IP55 / IP65
- Mounting : Wall / Floor / Frame Mounted

- SAFE DC DISTRIBUTION**
- SURGE PROTECTION**
- BATTERY COMPATIBLE**
- RUGGED DESIGN**
- LOW MAINTENANCE**

03

MCB DISTRIBUTION BOXES



Compact and reliable MCB enclosures for final distribution with high level of safety and convenience.

- Incomer : 63A – 250A
- Outgoing : 3 Way to 36 Way
- Protection : IP52 / IP54 / IP55 / IP65
- Mounting : Wall Mounted

- FIRE RETARDANT**
- EFFECTIVE EARTHING**
- TRANSPARENT DOOR**
- EASY INSTALLATION**
- SAFE & RELIABLE**

04

POLYCARBONATE METER BOXES



Weatherproof and impact-resistant meter boxes for energy metering in outdoor environments.

- Material : Polycarbonate
- Protection : IP65
- Mounting : Wall / Pole Mounted
- Application : Energy Metering (Single / Three Phase)

- WEATHER PROOF**
- HIGH IMPACT RESISTANCE**
- SECURE ENCLOSURE**
- UV RESISTANT**
- LONG LIFE**

APPLICATIONS



CONTROL. PROTECT. OPTIMIZE.

Intelligent power control systems that ensure maximum **reliability**, **operational safety** and energy efficiency.



ADVANCED PROTECTION
Safeguarding equipment and processes.



OPTIMIZED PERFORMANCE
Improved efficiency and power quality.



ENERGY EFFICIENCY
Reduce losses and optimize energy usage.



SMART MONITORING
Real-time monitoring for better decision making.



01



PCC PANELS

Power Control Centres for safe and efficient power distribution at the main level.

- Incomer up to 6300A
- High Short Circuit Strength
- Modular & Draw-out Design
- Multiple Incoming & Outgoing Options
- Built for Reliability & Safety



HIGH RELIABILITY



EASY MAINTENANCE



FLEXIBLE DESIGN



SUPERIOR SAFETY

02



MCC PANELS

Motor Control Centres designed for intelligent motor management and protection.

- MCC up to 5000A
- MCCB / ACB Incomers
- Intelligent Motor Starters
- VFD / DOL / Star-Delta
- Fully Type Tested Assemblies



INTELLIGENT CONTROL



MOTOR PROTECTION



FAULT ISOLATION



PROCESS RELIABILITY

03



APFC PANELS

Automatic Power Factor Correction panels for improved power factor and reduced energy costs.

- Improve Power Factor
- Reduce Reactive Power
- Detuned / Standard Capacitor Bank
- Microprocessor Based Control



POWER FACTOR IMPROVEMENT



ENERGY SAVINGS



LOWER LOSSES



ENHANCED EFFICIENCY

04



CONTROL & RELAY PANEL

Custom-built control and relay panels for process automation and system protection.

- Relay Based / PLC Based
- SCADA / HMI Integration
- Custom Logic Development
- Wide Range of Applications
- High Accuracy & Reliability



PROCESS AUTOMATION



PRECISE CONTROL



RELAY PROTECTION



SYSTEM INTEGRATION

ENGINEERED FOR DEMANDING INDUSTRIAL ENVIRONMENTS



SAFE & RELIABLE
Built to the highest safety standards.



HIGH PERFORMANCE
Consistent performance in critical operations.



FUTURE READY
Scalable and adaptable to future requirements.



QUALITY ASSURED
Stringent testing for long-term reliability.

BUILT FOR INDUSTRIAL RELIABILITY.

Robust infrastructure components engineered to support, connect and power critical industrial operations with maximum safety and efficiency.



STRONG & DURABLE

Engineered for heavy-duty industrial environments.



SAFE & COMPLIANT

Designed to meet stringent safety and performance standards.



FLEXIBLE & SCALABLE

Customizable solutions for every application need.



EASY INSTALLATION

Precision engineered for quick and seamless installation.



01



HT / LT BUS DUCTS

High performance bus duct systems for efficient power distribution in industrial and commercial installations.

- Rated Voltage : Up to 1000V
- Rated Current : Up to 6300A
- Protection : IP54 / IP55 / IP65
- Conductor : Copper / Aluminium
- Standard : IS / IEC Compliant
- Type : Sandwich / Non-Segregated



HIGH CURRENT CARRYING CAPACITY



LOW TEMPERATURE RISE



COMPACT & SPACE SAVING



ROBUST & MAINTENANCE FREE

02



MARSHALLING BOX

Designed for safe and organized termination of field cables in instrumentation and control systems.

- Enclosure : MS / SS / Aluminium
- Protection : IP65
- Mounting : Wall / Floor Mounted
- Termination : Screw Clamp / Spring Clamp
- Application : Instrumentation & Control
- Customization : As per Requirement



ORGANIZED TERMINATION



SAFE & RELIABLE CONNECTIONS



MULTIPLE CABLE ENTRY OPTIONS



CUSTOM BUILT SOLUTIONS

03



FEEDER PILLAR

Reliable outdoor power distribution solution for industrial, commercial and infrastructure applications.

- Construction : MS / GI Powder Coated
- Protection : IP54
- Rated Current : Up to 630A
- Mounting : Floor Mounted
- Application : Outdoor Power Distribution
- Customization : As per Requirement



WEATHER RESISTANT



SECURE & LOCKABLE



RUGGED CONSTRUCTION



EASY INSTALLATION & MAINTENANCE

POWERING CRITICAL INFRASTRUCTURE ACROSS INDUSTRIES



OUR SOLUTIONS. EVERY SECTOR. REAL IMPACT.

INDUSTRIES WE SERVE

Our solutions are deployed across diverse sectors including:



Power Transmission & Distribution Networks



RDSS Projects



Renewable Energy Projects (Solar, Wind, Hydro)



Hospitals, Hotels, and High-Rise Buildings



Railways & Infrastructure Projects



Commercial, Industrial, and Residential Developments



POWER TRANSMISSION & DISTRIBUTION NETWORKS



RDSS PROJECTS



RENEWABLE ENERGY PROJECTS (SOLAR, WIND, HYDRO)



HOSPITALS, HOTELS, AND HIGH-RISE BUILDINGS



RAILWAYS & INFRASTRUCTURE PROJECTS



COMMERCIAL, INDUSTRIAL, AND RESIDENTIAL DEVELOPMENTS



POWERING PROGRESS ACROSS SECTORS.
DELIVERING IMPACT EVERYWHERE.

OUR ESTEEMED CLIENTS

TRUSTED BY INDUSTRY LEADERS

Delivering reliable electrical distribution solutions to utilities, railways, public sector enterprises, infrastructure developers and industrial organizations across India.



OUR CLIENTS INCLUDE:

WELLPOWER®



Ajmer Vidyut Vitran
Nigam Limited,
Rajasthan



Jaipur Vidyut Vitran
Nigam Limited,
Rajasthan



MP Madhya Ksheshetra
Vidyut Vitran Nigam
Limited, Bhopal



MP Transmission Co.
Limited, Jabalpur



Madhyanchal Vidyut
Vitran Nigam Limited,
Lucknow



TP Western Orissa
Distribution Limited,
Orissa



TP Southern Orissa
Distribution Limited,
Orissa



TP Central Orissa
Distribution Limited,
Orissa



TP North Orissa
Distribution Limited,
Orissa



BEST, Mumbai,
Maharashtra



Control & Switchgears
Electrical Limited,
Noida



Bharat Electronics Ltd.,
Bangalore



Bikaner Division,
Railway



PSPCL,
Punjab



14+
MAJOR UTILITY
CLIENTS



MULTIPLE
STATES
SERVED



GOVERNMENT &
PSU
APPROVED



POWERING
CRITICAL
INFRASTRUCTURE



WIDESPREAD
ENERGY DISTRIBUTION
EXPERTISE



COMMITTED TO
QUALITY, RELIABILITY &
CUSTOMER SUCCESS

QUALITY TESTED. PERFORMANCE TRUSTED.

IN HOUSE TESTING FACILITIES

Advanced Testing. Assured Reliability.

Our state-of-the-art in-house testing laboratory is equipped with latest instruments and systems to ensure the highest standards of quality, safety and performance of our products as per latest IS / IEC standards.



ACCURATE & RELIABLE

Calibrated equipment ensuring precise and repeatable test results.



LATEST STANDARDS

All tests carried out as per applicable IS / IEC standards.



COMPREHENSIVE TESTING

Wide range of tests covering electrical, mechanical and functional parameters.



QUALITY ASSURANCE

Ensuring safety, reliability and long term performance.



TESTING AS PER LATEST IS / IEC STANDARDS



ROUTINE TESTS



TYPE TESTS



PERFORMANCE TESTS



ENVIRONMENTAL TESTS



SAFETY TESTS



RELIABILITY TESTS

OUR ADVANCED TESTING EQUIPMENT

WELLPOWER®



PRIMARY INJECTION UNIT
0 - 5000 AMP



SECONDARY INJECTION UNIT



AC - DC
SUPPLY SYSTEM



HIGH VOLTAGE
TESTING FACILITY



CONDUCTIVITY
TESTER



DFT
TESTING UNIT



MEGA
OHM METER



MICRO
OHM METER



MEGGER



AND OTHER ALL
TESTING FACILITY



EVERY PRODUCT. EVERY TEST.
EVERY TIME. **QUALITY YOU CAN TRUST.**



MODERN LAB
INFRASTRUCTURE



CALIBRATED & CERTIFIED
TEST EQUIPMENT



EXPERIENCED
TECHNICAL TEAM



100% QUALITY
ASSURANCE



COMPLIANT TO
IS / IEC STANDARDS



TESTED. CERTIFIED. TRUSTED.



Validated by India's premier electrical testing authority.

CPRI (Central Power Research Institute) certification demonstrates our commitment to delivering products that meet stringent performance, safety and quality standards.

Every approved solution undergoes rigorous testing before deployment in critical industrial environments.



PERFORMANCE VERIFIED
Products tested for operational reliability.



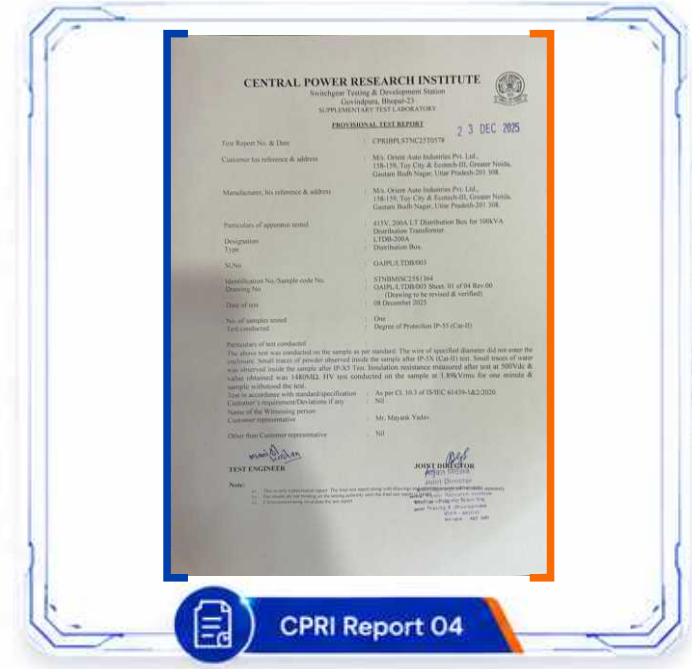
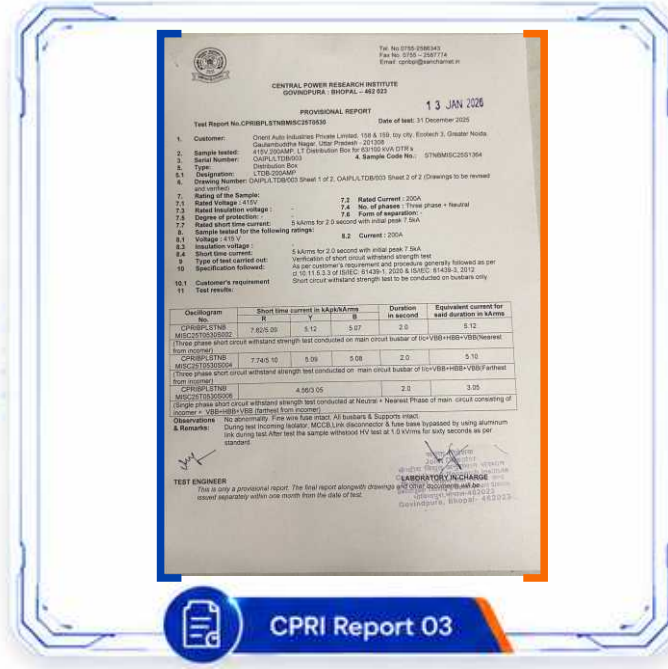
QUALITY ASSURED
Compliance with industry standards.



SAFETY COMPLIANT
Validated electrical protection systems.



INDUSTRY APPROVED
Trusted for critical infrastructure applications.



ENGINEERED TO MEET THE HIGHEST STANDARDS.



INDEPENDENTLY TESTED



RIGOROUS TESTING PROTOCOLS



CERTIFIED EXCELLENCE



BUILT ON TRUST. DELIVERED EVERY TIME.

ISO CERTIFICATIONS

COMMITMENT. COMPLIANCE. CONTINUOUS IMPROVEMENT.

Wellpower is committed to international standards that drive **quality**, ensure **safety**, protect the **environment** and strengthen **information security**.



OUR ISO CERTIFICATIONS



ISO 9001:2015

QUALITY MANAGEMENT SYSTEM

Ensures consistent delivery of quality products and services that meet customer and regulatory requirements.

ISO 14001:2015

ENVIRONMENTAL MANAGEMENT SYSTEM

Demonstrates our commitment to environmental protection, pollution prevention and sustainable practices.

ISO 27001:2022

INFORMATION SECURITY MANAGEMENT SYSTEM

Protects information assets through a robust framework for information security management.

ISO 45001:2018

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM

Ensures a safe and healthy workplace by minimizing risks and promoting employee well-being.



INTERNATIONAL STANDARDS



CONTINUOUS IMPROVEMENT



GREATER CUSTOMER TRUST



OPERATIONAL EXCELLENCE



SUSTAINABLE FUTURE

TRUSTED. TRANSPARENT. APPROVED.

GEM PORTAL APPROVAL

GOVERNMENT e-MARKETPLACE

Wellpower is proudly registered and approved on the **Government e-Marketplace (GeM)**, enabling transparent, fair and simplified procurement for government buyers across India.



One Nation.
One Platform.
Infinite Opportunities.

OUR GEM PORTAL APPROVAL DOCUMENTS

WELLPOWER®

जैम रातदस इन्फ्रास्ट्रक्चर विशेषज्ञ

VENDOR ASSESSMENT REPORT

Vendor Assessment ID	VA-709080093105390
Name of the Vendor	ORIENT AUTO INDUSTRIES PRIVATE LIMITED
Address	158-158, TOYOTA ECOTECH II, G. NOIDA GAUTAM BUDDHA NAGAR, Gautam Buddha nagar, UTTAR PRADESH-201308
Date of Report	16 Mar 2025
Date of Expiry	15 Mar 2029

Contents:

Section	Description
A	Desktop Assessment Details
B	Video Assessment Details
C	Final Remarks
D	Disclaimer

Section A Desktop Assessment

(A-1) Vendor Profile:

Criteria	Parameters	Observations/Details
Company Details	Name of the Company/Firm	ORIENT AUTO INDUSTRIES PRIVATE LIMITED
	Registered Address	158-158, TOYOTA ECOTECH II, G. NOIDA GAUTAM BUDDHA NAGAR, Gautam Buddha nagar, UTTAR PRADESH-201308
	Primary Contact Number	7734995870
	Primary Email ID	ak.mal.orient@gmail.com
	Additional Contact Number	9896971915
	Additional Email ID	m.mal.orient@gmail.com
	Constitution Type	company
	Company Identification Number	U74140RL2022PYC080234
	GSTIN Number	09AADC0728RE123
	PANTANTIN of the Company	AADC07296E
	Certificates & Licenses	Quality Certification (Yes/No) Yes
	Any License (Yes/No)	Yes

Page 1 of 26 VA-709080093105390

GeM Document 01

जैम रातदस इन्फ्रास्ट्रक्चर विशेषज्ञ

Criteria	Parameters	Observations/Details
Firm Category	OEM/Deemed OEM/Reseller	OEM
Beneficiary Declaration	(Yes/No)	Yes
Transfer of Technology	(Yes/No)	No

(A-2) Experience:

Details of Orders (Top Three Value-wise) received in last three financial years:

S.No.	Department Name	Work Order/Completion Letter Number	Item Supplied	Quantity Supplied	Order Value (Rs)
1	Madhya Pradesh Madhya Khshetra Vidyut Vitran Nigam Ltd.	3489	Panel	90	₹47,55,868.00
2	Ajmer Vidyut Vitran Nigam Ltd.	AN/NA/2524/MB/ES/MA/TN/2024/CA/PL/PO No.	Distribution Box	198	₹86,61,000.00
3	Madhyanchal Vidyut Vitran Nigam Ltd.		Panel	36	₹23,79,600.00

(A-3) Turnover of the Vendor (Last 3 years)

S.No.	Assessment Year	Turnover (Rs)
1	2025	₹1,30,41,13,489.00
2	2023	₹1,93,42,830.00

(A-4) Items for which assessment is requested & carried out.

S. No	Category Name	Description	Remarks Valid/Invalid
1	Electrical Extension Box (V4)	Electrical Panels	invalid
2	Miniature Circuit breaker distribution boards - ₹ 13032	Electrical Panels	valid
3	Power Distribution Box	Electrical Panels	valid
4	Miniature Circuit Breakers Distribution Boards as per ₹ 13032	Electrical Panel	valid
5	Junction Boxes (Flameproof)	Electrical Panel	valid
6	Power Control Center Panel (PCC Panel) as per ₹ 11717	Electrical Panel	valid
7	Plug and Socket Distribution Board	Electrical Panel	valid
8	Marshaling boxes For Switchyard of 66KV Substations (PSPCL)	Electrical Panel	invalid
9	Plymeric Boxes	Electrical Panel	invalid
10	modular electrical enclosure switch board boxes for modular type accessories	Electrical Panel	valid

(A-5) Desktop Assessment Remarks:

Page 2 of 26 VA-709080093105390

GeM Document 02

जैम रातदस इन्फ्रास्ट्रक्चर विशेषज्ञ

Vendor has submitted all the required documents and replied to the raised NCIs with proper remarks along with the supporting documents.

Section-B (Applicable for OEM/Deemed OEM Only)

(B-1) Vendor Capability:

Criteria	Parameters	Details
Basic Information	Number of production/service sites	1
Manufacturing Sites	Address of Manufacturing Site(s)	Orient Auto Industries Pvt. Ltd., 158-158, Toyota, Ecotech II, G. Noida, Gautam Buddha Nagar, Uttar Pradesh-201308
Country	Country of parent OEM (Applicable for Deemed OEM Only)	
Quality Process control	Availability of 'Quality Assurance Plan' document / 'Stage/component-Wise Inspection Plan' (Yes/No)	Yes
Safety	Availability of 'Safety Standard and operating procedure' manual (Yes/No)	Yes
Suppliers Component, Raw material	List of the approved suppliers along with quantity supplied (Yes/No)	Yes

(B-2) Video Assessment:

Parameter	Information	Response (verified/not verified)
Seller's address	Whether the physical location of the vendor is as per address proof provided in desktop assessment.	Verified
Manufacturing process Flow details	Whether manufacturing process is as per 'process flow diagram provided' in desktop assessment.	Verified
Manufacturing process Equipment	Whether the machinery is available with vendor as per list provided in desktop assessment.	Verified
Infrastructure	Whether the vendor has sufficient resources like manpower, buildings etc. for its activities.	Verified

B-3: Photographs

Page 3 of 26 VA-709080093105390

GeM Document 03



VERIFIED SELLER

Registered & verified on GeM portal



TRANSPARENT PROCESS

Ensuring fair & transparent procurement



GOVERNMENT APPROVED

Authorized to supply to government departments



NATIONWIDE REACH

Enabling access to government buyers across India

EMPOWERING GOVERNMENT PROCUREMENT WITH **TRUST & INTEGRITY.**

TRUSTED PARTNER

FAIR & EQUAL OPPORTUNITY

SIMPLE & EFFICIENT

DIGITAL INDIA INITIATIVE

CONNECTING POWER. DELIVERING EXCELLENCE.

Wellpower is committed to being **closer, faster** and **stronger** in delivering reliable and future-ready electrical solutions across India.



OUR LOCATIONS

CORPORATE OFFICE



Orient Auto Industries Pvt. Ltd.

Plot No. 158/159, Toy City,
Ecotech-III, Gr. Noida,
Gautam Buddha Nagar,
UP-201318

+91 9968438230 / 9896971915

marketing@wellpowerindia.com

m.malik.orient@gmail.com



CONNECTING **POWER.**
ENABLING PROGRESS.

01
BHIWADI
UNIT-1



BHIWADI UNIT-1
H1-334 A & B, Industrial Area,
Khushkhera Bhiwadi,
Alwar, Rajasthan-301707

02
NOIDA
UNIT-2



NOIDA UNIT-2
Block-Udyog Kendra-1, Ecotech-3,
Plot No-385/1, 386/1, 387/1, 388/1
Gr. Noida, Gautam Buddha Nagar,
UP-201318

03
HARIDWAR
UNIT-3



HARIDWAR UNIT-3
Industrial Plot No.-32, Baghwanpur,
Haridwar Road Industrial Park-4,
Begumpur, Haridwar,
Uttarakhand-249402

04
NOIDA
UNIT-4



NOIDA UNIT-4
Plot No. 158/159, Toy City,
Ecotech-III, Gr. Noida,
Gautam Buddha Nagar,
UP-201318



QUALITY
ASSURED



SAFE &
RELIABLE



PERFORMANCE
DRIVEN



FUTURE
READY



STANDARDS
COMPLIANT