

RHINE JAYBEE POWER PVT LTD.

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Agenda



About Us

Our Goal & Core Values

Product Portfolio

Our Locations

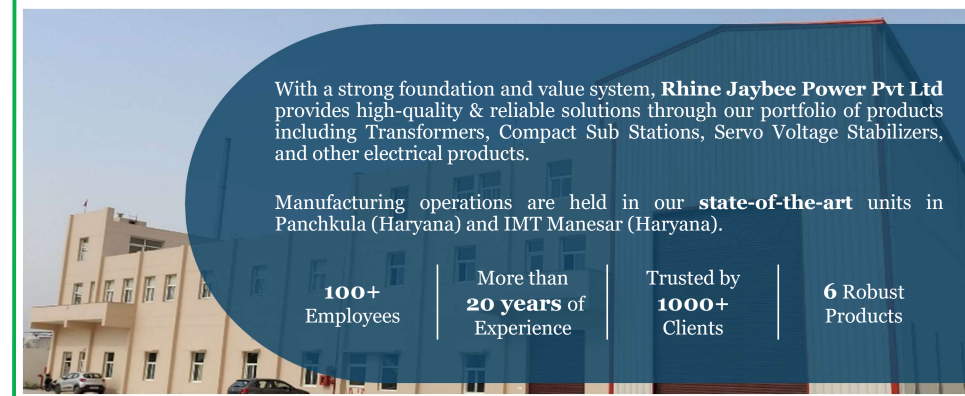
Certifications, Plant Infrastructure & Testing

References & Approvals

Environment, Health, & Safety



About Us





Founder's Background





Director

- Founded Adlec in 1996 (later acquired by Legrand in 2013)
- ➤ Joined the Legrand team in 2013
- > Set up Rhine Group in 2018 to provide a one-stop solution for the versatile needs of business segments of all kinds
- > Continues to follow his passion and remain associated with this industry and cater to society through constant innovation

- Founded JAY BEE in 1989 and has been the face of the it since 2000
- ➤ Now working as the Managing Partner in JAY BEE Industries, engaged in the business of Power & Distribution Transformer and other allied products
- > Commenced EPC division (Engineering, Procurement and Construction) in year 2010 with the aim to provide power to urban and rural areas





Our Goal





VISION

To be the market leader in the Power Distribution Sector while being sustainable and innovative







To be your trusted engineering partner with our reliable, cost-effective, and high-quality integrated product ecosystems



Our Core Values - I3Q







We always focus on creating a strong client-relationship through **trust & honesty**



Innovate

We adapt to the fastpaced environment and **innovate ahead of time**



Inspire

At every step, we **act as leaders** and aim to **inspire** everyone we collaborate with



Quality

We take pride in delivering high quality solutions with our **best-in-class offerings**



Product Portfolio



1

Distribution & Power Transformer - Oil Type





2

Distribution & Power Transformer - Dry Type





3

Compact Sub-Station





4

Servo Stabilizers





5

E-Houses





6

HT – AVR & Rectifiers







Our Locations



Registered Office



New Delhi

Sales offices



Delhi Gurugram Panchkula Mumbai Pune



Certifications

- ➤ We are **ISO:9001:2015** certified by Q.A. International certification Ltd
- ➤ Dual certification of both **BIS & BEE**, having type-tested equipment from NABL Labs
- ➤ Our products have been inspected and accepted by internationally and reputed third-party inspection agencies like RITES, ERDA Baroda, CPRI Bhopal, REC, and NPC among others



















Plant Infrastructure

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Rhine Jaybee Power Pvt Ltd. is setting new benchmarks in quality and innovation. Our state-of-the-art manufacturing units are fully equipped with the latest machinery and backed by a proficient team of well-experienced engineers practicing processes that produce best-in-class quality, leaving almost no room for inefficiencies & non-conformance.

Shop-Floor Area



56,174 sq. ft

Annual Capacity



TF \Rightarrow 2,500 MVA CSS \Rightarrow 400+ units



Our equipment and facility include:

- > Sheet metal station
- Paint shop
- Core assembly testing
- > HT & LT winding machines
- > Heating Chambers
- Our testing laboratory is equipped with NABL calibrated equipment, and more...



Plant Infrastructure (Images)

We have full fledged sheet metal processing facility with our business associates at Manesar







Vendor Pictures



Powder Coating Shop

Vendor Pictures



MIG-Welding & Spot-Welding Machines

Vendor Pictures



Testing





Routine & Acceptance Tests	
Winding Resistance Test	1
Voltage Ratio Test	
Measurement of Short Circuit Impedance Test	1
No Load Losses & Current Test	/
Insulation Resistance Test	1
Separate Source Voltage Test	/
Induced Over Voltage Test	/
Pressure Test	1
Oil Leakage Test	/
BDV of oil Test	1
Functional Test	1
Temperaturized Heat Run	1



Customer References



Industry

















Building

















Infrastructure

















Power / Utility



















Product Approvals































Environment, Health, & Safety





We take **utmost priority** toward the **health and safety** of our employees which enables us for high efficiencies and a strong team

All Company-specific procedures and requirements are designed to safeguard the safety & health conditions of all employees

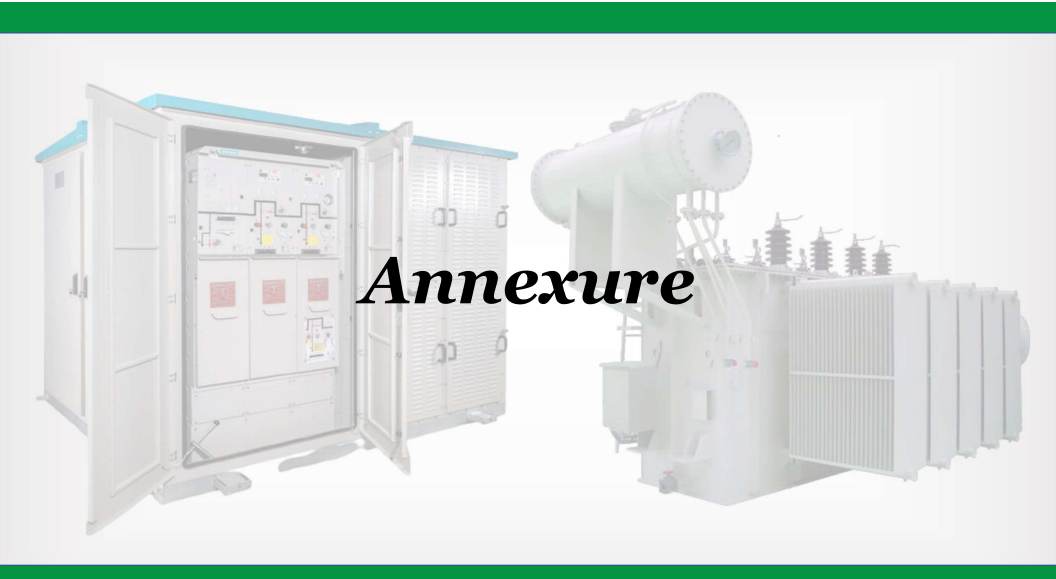
A central goal, captured in our **vision**, is to be a **fully sustainable and environmentally friendly** institution that plays a key role in the betterment of the environment and inspire others for the same

Rhine Jaybee Power Pvt Ltd. commits to taking the necessary steps to reach this goal









Product Portfolio

1

Distribution & Power Transformer - Oil Type





2

Distribution & Power Transformer - Dry Type





3

Compact Sub-Station





4

Servo Stabilizers





5

E-Houses





6

HT – AVR & Rectifiers







1. Distribution & Power Transformers – Oil Type

We are pioneers in manufacturing:

- ➤ <u>Distribution Transformers</u> up to 2.5 MVA with a voltage class of 11,22, & 33 kV
- **Power Transformers** up to 12.5 MVA with a voltage class of 11,22, & 33 kV

Frequency 50 Hz

Phase Single & Three Phase

Vector Group Dyn. 11 or as per Customer Needs

Winding Material Copper / Aluminium

Cooling ONAN

Tapping Range As per the Customer Need

A

Class of Insulation

Losses & Accessories | As per IS:1180 (latest amendment)









2. Distribution & Power Transformers – Dry Type

We manufacture Dry-type Transformers with a **voltage class of** 11/22/33 kV

Our Dry type transformers are in the range of 100 kVA to2.5 MVA in VPI Type

Frequency	50 Hz
Phase	Single & Three Phase
Vector Group	Dyn 11 or as per Customer Needs
Winding Material	Copper / Aluminium
Cooling	ANAN
Tapping Range	As per the Customer Need
Class of Insulation	F/H
Losses & Accessories	As per IS:11171 / ECBC norms









3. Compact Sub-Stations (CSS)

One of our expertise lies in manufacturing CSS units for all medium voltage requirements from 11kV to 36 kV.

Our CSS has:

A fully type-tested protective enclosure with a protective degree up to **IP54** (suitable for outdoor installation); facilitated by our Inhouse sheet metal manufacturing set-up

2 mm thick GI steel sheet enclosure mounted on a hot-dip galvanized base channel

Other Features:

- 1. Customisable
- 2. Compatible Design (with IEC 62271-202 & SCADA)
- 3. Easy to install
- 4. Ready for Network (SF6 insulated RMU for MV networking)
- 5. Independent Access for all compartments
- 6. Rust-proof enclosure









3. Compact Sub-Stations (CSS)

Conventional Substations

/	Procurement of individual substation equipment
/	Interconnection at factory
/	Space Required ~ Approximately 120 Sq. meters
/~	Expensive on Total Cost of Ownership: Additional Cost of Cables, Land & Substation Room
/	Safety hazards – Essential Barricading Required
/~	More Lead Time for Completion

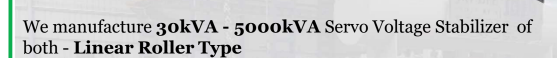
Our Compact Substation Offers

$\overline{\mathbf{A}}$	Fully factory-built solution					
$\overline{\mathbf{A}}$	Interconnection at site					
$\overline{\mathbf{A}}$	Very Compact ~ Less Than 10 Sq. meters					
	Lower Lifecycle cost → Huge Savings in Cost of					
\checkmark	Land, Building Construction & Maintenance					
	Touch Proof, Internal Arc Tested as per IEC					
M	62271-202 and Completely Safe					
	Faster Delivery, Installation &					
	Commissioning					
$\overline{\mathbf{A}}$	Appealing Aesthetics					



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4. Servo Voltage Stabilizers



Frequency	50/60 Hz +/- 5%
Control Module	Microprocessor Based
There o	Balanced (Common Control for all three phases)
Type	Unbalanced (Individual Phase Control)
Output Voltage	400V ± 1% (Ph to Ph) / 230V ± 1% (Ph to N)
Input Voltage	350-450V, 340-460V, 330-470V, 320-480V, 300-500V
Optional Features	High/Low/Over-Load/Single Phase/Preventer/ Short Circuit/Surge Suppressor/Bypass as on Request







4. Servo Voltage Stabilizers

The Servo Voltage Stabilizer is an extremely relevant component for units facing electricity breakdowns/fluctuations

- We provides Linear and Dimmer type SVS, which prevents direct exposure and reduces possibility of breakdown as even a minor fluctuation can cause severe damage to the entire system.
- SVS shields appliances by maintaining a proper voltage supply output during the time of power fluctuation
- We have in house CRGO cutting and Coil assembly which in highly reliable
- > Capability to compensate wide range of voltage variations
- > Tailor made as per voltage requirement of the customer
- Protections such has high/low cut, bypass, phase neutral, phase missing etc.









5. E-house

We offers the complete one stop solution to execute the project of **E-House** from concept to commissioning. The Electrical House or E-House is a latest market trend in the quest for a quick Electrical Power Distribution Solution. E-House is a ready to use solution comprising one or several modules equipped with high-quality components, including MV AIS or GIS, LV Switchboards, Power Transformers, Protection, Monitoring and Control Systems, Power Management Systems and Building Management Systems.

E-Houses are suitable for almost all segments like Building, Industries, Utilities and Infrastructures. They are ideally suited for the broad range of applications as a space and time saving solution, in areas with difficult access, in harsh environments, as a temporary Power Distribution, Mobile Power Solution, offering completely safety and reliability making it adaptable for any relocation.







5. E-house

We offer a complete one stop solution to execute E-House projects from concept to commissioning.

Our E-house provides a solution that is:

Cost Effective	Being pre-fabricated and pre-tested, our E-house provides a total savings of up to 20% in capital expenditure (CAPEX)				
Time Efficient	Reduces overall lead time by up to 50%				
Improves Safety					
Space Saving	Foot-print optimization up to 25%				









5. E-house

Design & Integration Journey







6. HT AVR & Rectifiers

H.T. Automatic Voltage Stabilizers are used to get stabilized H.T. input voltage, irrespective of the voltage variations received from electricity supply authorities. Additionally, these stabilizers also prevent the transformer and other electrical equipment from getting overloaded.

- **Compact Design**
- **Minimum Power Losses**
- **Better Efficiency**
- Low Input ranges can be stabilized in High Ratings
- Low Response Time
- Low Maintenance
- Long Service Life
- **Reduced Installation Cost**
- Reduction in Electricity Bill



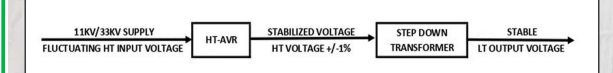




6. HT AVR & Rectifiers

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High Tension-Automatic Voltage Regulators or HT-AVR is the high tension stabilizers. These high-grade voltage regulators are featured to supply a continuous and stable input voltage regardless of the voltage received from Grid Supply.



HT-AVR operates ON Load directly on the HT line and provides a stabilized HT output voltage +/-1% that is fed to the step down transformer resulting in constant/stable LT output. The line diagram is given below showing the same.







Customer References — <u>full list</u>



Industry

















Building

















Infrastructure

















Power/ Utility



















Reference List – Industry (CSS)

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S.N.	Product	Sub-Segment	Customer Name	Project Name	End Customer	PO Value	KVA Rating (KVA)	Voltage Level	Month of Execution
1	CSS	Defence	Intact Solution LLP	Bharat Electronics Ltd, Chandigarh	BEL (Govt of India)	₹7,200,000	630	11/.433	WIP
2	CSS	Defence	RIC Projects Pvt Ltd	DRDO Meerut Cantt.	Govt of India	₹5,100,000	250	11/.415	Mar-22
3	CSS	Industry	MK Glass House			₹3,835,000	800	11 KV	APR-22
4	CSS	Automobile	Klaus Union Engg Ind Pvt Ltd	Pune	Klaus Union Engg Ind Pvt Ltd	₹2,800,000	800	22/.433	Nov-21
5	CSS	Oil	Pradip Powertech Pvt Ltd	Reliance at Dwarka Gujrat	Reliance Industries	₹2,800,000	630	11/.433	Oct-21
6	CSS	Industry	RRPN Solution			₹1,321,600	315	11 KV	APR-22
7	CSS	Automobile	Massive Enterprises	JHS Svendgaard Lab Ltd		₹1,200,000	315	11/.433	Dec-20
8	CSS	Logistics	DELTRON ELECTRICALS		DELTRON ELECTRICALS	₹1,000,000	630	22/0.433	Apr-21
9	CSS		Powerstar	BHEL, VISHAKHAPATTNAM	BHEL	₹800,000	250	11/.433	Feb-22
10	CSS	Automobile	Frontline, Pune	Chakan Factory	Frontline, Pune	₹166,000	315	22/0.433	Dec-19



Reference List – Industry (TF)

S.N.	Product	Sub-Segment	Customer Name	Project Name	End Customer	PO Value	KVA Rating (KVA)	Voltage Level	Month of Execution
1	Transformer	PSPCL	SSPL Engineers	<u>-</u> :	-	₹4,425,000	500	11 KV	Feb-22
2	Transformer	PSPCL	Umbera Greens	-:	-	₹4,248,000	500	11 KV	Sept-21
3	Transformer	Services	Mohini Electricals	Delhi	Delhi Jal Board	₹4,012,000	1600	11 KV	July-22
4	Transformer	Manufacturin	Amber Enterprises	Ahmadnagar (Maharashtra)	M/S Amber Enterprises	₹2,655,000	3150	11 KV	Dec-21
5	Transformer	Manufacturin	Evagrow Healthcare	Baddi (Himachal Pradesh)	M/S Evagrow Helathcare Ltd	₹2,360,000	2000	11 KV	Mar-22
6	Transformer	Manufacturin	Amber Enterprises India	Faridabad (Haryana)	M/S PICL (India) Pvt Ltd	₹2,100,400	2500	11 KV	Nov-21
7	Transformer	HSIIDC	Mehta Electrical	-	-	₹1,947,000	200	11 KV	Nov-21
8	Transformer	Manufacturin	AllKind Healthcare	Baddi (Himachal Pradesh)	M/S Allkind Healthcare	₹1,888,000	2500	11 KV	May-20
9	Transformer	Pharma	Gelcon Healthcare	-:	-	₹1,888,000	2000	11 KV	Mar-22
10	Transformer	Manufacturin	Vectus Industries	Guwahati (Assam)	M/S Vectus Industries	₹1,793,600	1250	33 KV	July-21
11	Transformer	Manufacturin	Bag Poly Textiles	Panipat (Haryana)	M/S Bag Poly Textiles	₹1,770,000	2500	11 KV	Nov-20
12	Transformer	Manufacturin	Amber Enterprises	Pune (Maharashtra)	M/S Amber Enterprises	₹1,752,300	2000	11 KV	Jun-21
13	Servo	Industry	Samarth Engineering	Dehradun (UK)	M/s Alder Labs	₹1,617,000	2000	11 KV	Sept-21
14	Transformer	Manufacturin	Vectus Industries	Noida (Uttar Pradesh)	M/S Vectus Industries	₹1,598,900	630	11 KV	Aug-20
15	Transformer	Manufactruin	Elder Labs	Baddi (Himachal Pradesh)	M/S Elder Labs	₹1,558,780	2000	11 KV	Feb-21
16	Transformer	Industry	Rose Metals	Panchkula (Haryana)	M/s Rose Metals	₹1,534,000	1250	11 KV	Dec-21
17	Transformer	Industry	Global Engineering	-:	-	₹1,498,600	500	11 KV	Jun-21
18	Transformer	Manufacturin		Baddi (Himachal Pradesh)	M/S GMH Organics	₹1,486,800	1500	11 KV	Sept-21
19		Manufacturin		Baddi (Himachal Pradesh)	M/S Scott Edil Pharmacia Ltd	₹1,416,000	2000	11 KV	Aug-20
20	Transformer	Hospitals	Core Metal Kraft Limited	Ranchi (Jharkhand)	Paras Hospital	₹1,416,000	1250	11 KV	Sept-21



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Reference List – Building (CSS)

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S.N.	Product	Sub-Segment	Customer Name	Project Name	End Customer	PO Value	KVA Rating (KVA)	Voltage Level	Month of Execution
1	CSS		SPC Electrotech	Govt of Bihar	Govt of Bihar	₹14,200,000	750	11/.433	May-22
2	CSS	18.	Pooja Electricals	RAJASTHAN HOUSING BOARD, JAIPUR	Govt of Rajasthan	₹13,400,000	1000	11/.433	May-22
3	CSS	Residential	Adani Realty	Adani Realty Projects	Adani Realty	₹11,600,000	2000	11/.433	WIP
4	CSS	Residential	Hitech Engineers & Consultants Pvt	EMMAR Indore Greens	EMAAR Group	₹10,100,000	315	11/.433	Feb-22
5	CSS	PSPCL	Homelife Buildcon	-	-	₹9,372,000	500	11 KV	JULY-20
6	CSS	Residential	Puri Constructions Pvt Ltd	Aman Vilas, Sec 89, Faridabad	Puri Constructions Pvt Ltd	₹8,300,000	500	11/.433	WIP
7	CSS	PSPCL	Ayali Developers & Colonisers Private	-	-	₹6,940,000	315	11 KV	SEPT-21
8	CSS	Residential	Amson Transformers	Mohali, Punjab	Amson Transformers	₹6,400,000	1000	11/.433	WIP
9	CSS	Commercial	Pratik Systems And Solution Llp	Pune	-	₹5,300,000	1000	11/.433	WIP
10	CSS	Residential	Adani Reality	ANGAN GURGAON	Adani Reality	₹5,200,000	1250	33/.433	WIP



Reference List – Building (TF)

S.N.	Product	Sub-Segment	Customer Name	Project Name	End Customer	PO Value	KVA Rating (KVA)	Voltage Level	Month of Execution
1	Transformer	PSPCL	Emaar	-	-	₹7,649,940	500	11 KV	JUNE-20
2	Transformer	PSPCL	Ananta Enclave		-	₹7,599,200	315	11 KV	SEPT-21
3	Transformer	PSPCL	Emaar			₹5,354,958	500	11 KV	JUNE-20
4	Transformer	PSPCL	TDI City	•		₹4,460,400	500	11 KV	MAY-22
5	Transformer	Residential	Rhine Energy	3	2	₹3,717,000	1250	22 KV	MAY-22
6	Transformer	PSPCL	Anand Enclave	2	2	₹3,080,240	500	11 KV	AUG-21
7	Transformer	PSPCL	Wave Infra	2	#	₹2,973,600	500	11 KV	MAY-22
8	Transformer	PSPCL	Parsvnath Developers	-	<u>-</u>	₹2,787,750	315	11 KV	JUN-21
9	Transformer	PSPCL	Anand Enclave	ur.	-	₹2,519,300	315	11 KV	MAY-20
10	Transformer	Residential	Rhine Energy	-	-	₹2,478,000	1250	22 KV	NOV-21
11	Transformer	Residential	Rhine Energy	-	-	₹2,478,000	1250	22 KV	DEC-21
12	Transformer	PSPCL	Emaar	-	-	₹2,424,310	315	11 KV	FEB-20
13	Transformer	PSPCL	Ananta Enclave	<u></u>		₹2,225,488	500	11 KV	SEPT-21
14	Transformer	PSPCL	Venus Country Developers		я	₹2,194,800	500	11 KV	MAR-22
15	Transformer	PSPCL	Maxxus Elanza		-	₹2,177,100	500	11 KV	JUN-21
16	Transformer	PSPCL	Taj Complex	X	a.	₹2,160,600	500	11 KV	JUN-21
17	Transformer	PSPCL	SSPL	₩.	<u> </u>	₹2,116,920	500	11 KV	MAY-22
18	Transformer	PSPCL	MR Enterprises	Ψ	<u> </u>	₹1,983,800	315	11 KV	JAN-22
19	Transformer	PSPCL	Kissan Land And Developers	·	9	₹1,840,800	315	11 KV	JAN-22
20	Transformer	PSPCL	Alpha Builders	-	-	₹1,814,840	500	11 KV	MAR-20





Reference List – Infrastructure (CSS)

S.N.	Product	Sub-Segment	Customer Name	Project Name	End Customer	PO Value	KVA Rating (KVA)	Voltage Level	Month of Execution
1	CSS	EV Charging	Evey Trans	EV Charging station	Pune Municipal Corporation	₹22,900,000	1250	11/.433	WIP
2	CSS	EV Charging	Evey Trans	EV Charging station	Pune Municipal Corporation	₹14,900,000	1250	11/.433	WIP
3	CSS	-	M/S Surya Electrical Controls	GLADA. Ludhiana	Govt of Punjab	₹12,900,000	315	11/.433	WIP
4	CSS	EV Charging	Evey Trans	EV Charging station	Pune Municipal Corporation	₹9,400,000	1000	11/.433	WIP
5	CSS	8 ₹	Trinity Cleantech	EV Charging station at Po	Pune Municipal Corporation	₹8,400,000	1250	22/.433	Jun-22
6	CSS	EV Charging	Evey Trans	EV Charging station	Pune Municipal Corporation	₹6,500,000	1250	11/.433	Jul-22
7	CSS	-	Trinity Cleantech	EV Charging station at Po	Pune Municipal Corporation	₹5,600,000	1250	22/.433	Dec-21
8	CSS	-	Trinity Cleantech	EV Charging station at Po	Pune Municipal Corporation	₹5,600,000	1250	22/.433	Apr-22
9	CSS	12-	Trinity Cleantech	EV Charging station at Po	Pune Municipal Corporation	₹5,600,000	1250	22/.433	Jun-22
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EV Charging station at PuPune Municipal Corporation

₹5,600,000

1250

22/.433



Jun-22

CSS

Trinity Cleantech

^{*} Return to main slide

Reference List – Infrastructure (TF)

S.N.	Product	Sub-Segment	Customer Name	Project Name	End Customer	PO Value	KVA Rating (KVA)	Voltage Level	Month of Execution
1	Transformer	PSPCL	Omaxe Group	1		₹1,604,800	630	11 KV	NOV-21
2	Transformer	Commercial	Foregen Healthcare		-	₹1,551,700	1000	11 KV	JAN-20
3	Transformer	HSIIDC	Dhanda Electrical	-		₹1,168,200	200	11 KV	DEC-21
4	Transformer	Commercial	Nirvana woods and Hotels		-	₹1,119,500	1000	11 KV	FEB-20
5	Transformer	MES	Pavika Power	-	-	₹955,800	250	11 KV	FEB-22
6	Transformer	HSIIDC	DK Electricals	E		₹910,960	200	11 KV	AUG-21
7	Transformer	MES	Pavika Power		-	₹740,000	500	11 KV	DEC-21
8	Transformer	MES	Pavika Power		-	₹489,700	400	11 KV	JUN-21
9	Transformer	Commercial	Gaba Hospital	-	-	₹442,500	500	11 KV	AUG-20
10	Transformer	HSIIDC	DK Electricals	=:	-	₹400,020	100	11 KV	AUG-21
11	Transformer	Commercial	Brooklyn Himalaya	-	-	₹220,000	160	11 KV	SEPT-20
12	Transformer	Commercial	Mind Tree School	-	-	₹118,000	200	11 KV	MAY-20
13	Transformer	HPHC	Jai Pal Malik	-	-	₹118,000	100	11 KV	OCT-21
14	Transformer	Commercial	Shyamala Solace Hotel	-	-	₹90,000	63	11 KV	SEPT-20
15	Transformer	Commercial	Sangwan Farms	-	-	₹47,200	125	11 KV	JULY-20





Reference List – Power/Utility (CSS)

S.N.	Product	Sub-Segment	Customer Name	Project Name	End Customer	PO Value	KVA Rating (KVA)	Voltage Level	Month of Execution
1	CSS	PSPCL	PSPCL	Quila	PSPCL	₹16,800,000	500	11/.433	Jan-22
2	CSS	DNHPDCL	Enkay	DNHPDCL	Dadra &	₹5,500,000	630	11/.433	Mar-22
3	CSS	DNHPDCL	B D	Silvassa	Dadra &	₹4,800,000	630	11/.433	Mar-22
4	CSS		Gurukrupa	VAPI,	Gurukrupa	₹4,500,000	750	11/.433	WIP
5	CSS	DNHPDCL	B D	DNHPDCL	Dadra &	₹4,500,000	630	11/.433	Jan-22
6	CSS	GED	Urja			₹4,000,000	160	11/.433	Jul-21
7	CSS	DNHPDCL	M/S BD	DNHPDCL	Dadra &	₹2,400,000	630	11/.433	Jun-22
8	CSS	DNHPDCL	B D	Silvassa	Dadra &	₹2,400,000	630	11/.433	May-22
9	CSS	DNHPDCL	B D	DNHPDCL	Dadra &	₹2,300,000	630	11/.433	Jan-22
10	CSS	DNHPDCL	Enkay	Silvasa	Enkay	-	630	11/.433	Dec-21
11	CSS	GED	Urja		Urja		250	11/.433	Aug-21



^{*} Return to main slide

Reference List – Power/Utility (TF)

S.N.	Product	Sub-Segment	Customer Name	Project Name	End Customer	PO Value	KVA Rating (KVA)	Voltage Level	Month of Execution
1	Transformer	CHD. Electy.	CHD. Electy.	¥.	CHD. Electy.		300	11 KV	-
2	Transformer	DS&D	==	-	-	-	200	11 KV	-
3	Transformer	CHD. Electy.	CHD. Electy.	-	CHD. Electy.	-	200	11 KV	-
4	Transformer	CHD. Electy.	CHD. Electy.	.=0	CHD. Electy.	-	200	11 KV	-
5	Transformer	UT CHD		-	-	-	200	11 KV	-
6	Transformer	KPDCL	-	-	-	-	63	11 KV	-
7	Transformer	YPIL	Yamuna	-	Yamuna	-	25	11 KV	-
8	Transformer	A2Z	A2Z Power	-	-	-	20	11 KV	-
9	Transformer	CPIPL	-:	-	-	:-	16	11 KV	-
10	Transformer	YPIL	Yamuna	_	-	-	16	11 KV	-
11	Transformer	MEPL	=	=	-	-	10	11 KV	-
12	Transformer	PKS	-	-	-	-	10	11 KV	-
13	Transformer	JAYBEE IND.	-	-	-	-	10	11 KV	-
14	Transformer	JAYBEE IND.	-11	-	-	:-	10	11 KV	-
15	Transformer	MEPL		-:	-	-	6.3	11 KV	-
16	Transformer	GVPR	-	-	-	<u>.</u>	6.3	11 KV	-
17	Transformer	JAYBEE IND.	-	-	-		6.3	11 KV	
18	Transformer	A2Z	A2Z Power	-	-		6.3	11 KV	-
19	Transformer	JAYBEE IND.	=0	-	-		6.3	11 KV	•

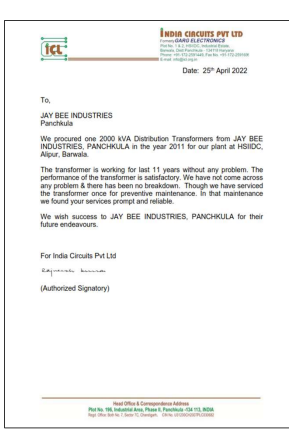


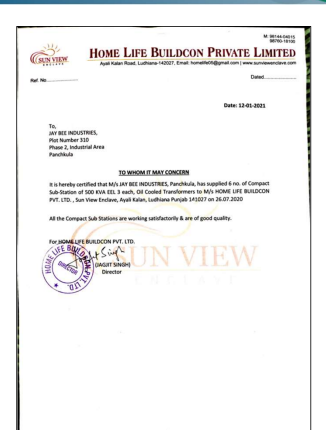
^{*} Return to main slide

Testimonials





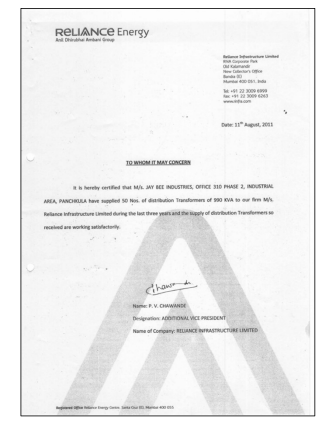


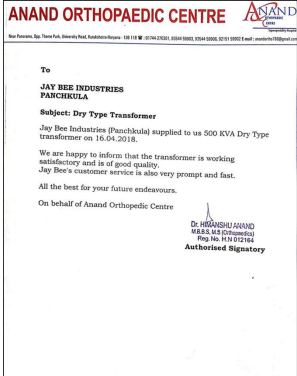




Testimonials









Scanned with CamScanner



Testimonials





MAHANAGAR GAS LIMITED (GAIL, Govt. of Maharashtra & BGAPH Enterprise)

TO WHOMSOEVER IT MAY CONCERN

Date -22.04.2022

Rhine Energy LLP

Plot No -9 , Sector -5 , IMT Manesar, Gurugram -122050

Subject - Commissioning and performance of 22 kV, 22/0.433 kVA - 630 kVA compact substation.

We have procured 1 No - 22 kV, 22/0.433 kVA - 630 kVA Compact Substation of your make for our CNG Station. It was commissioned before 4 months, and it is in satisfactory working condition since last one month.

Yours sincerely.

for Mahanagar Gas Ltd.



GM (CNG Projects)

Branch Offices Pay & Accounts Office, Ground Floor, Near Family Court, Earnels Kinds Complete, Bonding Start, Mambai -400 Ost, Table 20 22 2509 4559; Fran 22 22 269 2156; Fran Holleymarhampagnete, morth III workers of Ambaignetis Court Regd. Offices MCL, House, Block C 31, Bandra - Kuda Complete, Standar Efact, Mombai -400 OST, CNN No. L60000MHy985CCERST31, 2017 200 691, 14611 46145 1690 CHINING Complete, Standar Efact, Mombai -400 OST, CNN No. L6000MHy985CCERST31, 2017 200 691, 14611 46145 1690 CHINING Complete, Standar Efact, Mombai -400 OST, CNN No. L6000MHy985CCERST31, 2017 200 691, 14611 46145 1690 CHINING Complete, Standard Complete, Standa





To Whom so ever It May Concern

This is to certify that M/s Rhine Energy, Plot No-9, Sec-5, IMT Manesar, has supplied the Compact Sub Station "11/0.433KV 500 kVA with Oil Transformer" at our site "Multi Level Car Parking at Chandini Chowk, New Delhi" on dated 22nd Jan-2021 and Commissioned on dated 31st Jan-

CSS is working properly and we are Satisfy with its performance.

Authorized Signatory

OMAXE HERITAGE PRIVATE LIMITED

Registered Office: 10, Local Shopping Centre, Kalkaji, New Delhi-110019, Tel.: +91-11-41896660-85, 41893100, Fax: +91-11-41896653 Toll Free No. 18001020064, Website: www.omaxe.com, CIN: U45200DL2008PTC172543

JAK Hotel & Arcade LLP

Nauranga Garden, Bettiah- 845438 Ph. 9958845743 / 9931734266 Email: giftindia@gmail.com

(A firm incorporated with Ministry of Corporate Affairs, Govt. of India, (LLP Identity #: AAA-3461)

25.05.2022

Completion/ Performance Certificate

-	5.N.	PO ref. no. & date	Name of work/ contract	Location of job/ contract	Date of Commence- ment	Date of Completion	Status (Completed / in progress)	Performance (satisfactory / poor) Satisfactory	
1	0308 1 dat 03/1 2021	12 11 ted 1	Supply of 1/0.433KV 000 KVA Compact Substation	Bettiah, Bihar	03-11-2021	27-11-21	Completed & Supplied successfully		

For JAK HOVEL & ARCADE LLP

Co-Founder - Citi Center Mail & Multiplex
JAK Hotel & Arcade LLP (AAA-3461)

Ph. 9958845743

