



LEEL ELECTRICALS LIMITED

(Formerly Lloyd Electric & Engineering Limited)

Reg. Office: A-603 & 604. Logix Technova, Sec-132, Noida, U.P. PIN 201304

Contact No: 0120-4098444, 9910616750

E-mail: info@leelectric.com

Date: August 07, 2025

To,

BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai – 400001 <u>Fax No.: 022-22721919</u>	National Stock Exchange of India Limited Exchange Plaza, Plot No. C/1, G Block, Bandra- Kurla Complex, Bandra (E), Mumbai – 400051 <u>Fax No.: 022-26598120</u>
Ref.: LEEL Electricals Limited (Scrip - 517518/ ISIN- INE245C01019)	Ref.: LEEL Electricals Limited (Symbol - LEEL/ ISIN- INE245C01019)

Dear Sirs,

Subject: Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 (as amended) – Investor Presentation on the Unaudited Standalone Financial Results of the Company, for the quarter ended June 30, 2025

In terms of the above referred provisions of the SEBI LODR Regulations, please find enclosed herewith, a copy of the Investor Presentation on the Unaudited Standalone Financial Results of the Company for the quarter ended on June 30, 2025.

The said Investor Presentation will also be available on the website of the Company i.e. <https://www.leelectric.com/>.

This is for your information and record.

Thanking you.

Yours Sincerely

For LEEL Electricals Limited

NEERAJ GUPTA Digitally signed
by NEERAJ GUPTA
Date: 2025.08.07
13:54:30 +05'30'

NEERAJ GUPTA
Managing Director
DIN: 07176093

Date: August 07, 2025

Place: Noida

Leel Electricals Limited

VANDE BHARAT EXPRESS

LEEL
electric

LEEL
electric

Quarter 1
(April'25 – June'25)
FY2025-2026
Investor Presentation

SAFE HARBOR

This presentation has been prepared by **Leel Electricals Limited** (the “Company”), have been prepared solely for information purposes and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment what so ever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

This presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this presentation.

This presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded. Certain matters discussed in this presentation may contain statements regarding the Company’s market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the Company’s ability to successfully implement its strategy, the Company’s future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company’s market preferences and its exposure to market risks, as well as other risks. The Company’s actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Presentation. The Company assumes no obligation to update any forward-looking information contained in this presentation. Any forward-looking statements and projections made by third parties included in this presentation are not adopted by the Company and the Company is not responsible for such third party statements and projections.

MESSAGE FROM MD – MR. NEERAJ GUPTA

- * With the order of Honorable NCLT Allahabad IA No 366/2023 Dated 21.03.2024 for approval of “Leel Electricals Limited – Sale as Going Concern”, Company has emerged from the Liquidation Process
- * The new board has been inducted on 01st July 2024
- * The Company has set the Record date on 22.11.2024 and capital of old promoter was extinguished by board on 24.12.2024.
- * The new management has taken control of the business and now Company is in active status and all the trade licenses has been renewed
- * The company has completed capital restructuring, with new promoters and strategic investors stepping in to revive operations and Company is well funded to pursue near term growth and has procured adequate raw material to cater to increasing customer demand
- * The In principal approval is pending with stock exchanges for the listing of the new Shares
- * The new plant has been established and now operational at Greater Noida

ABOUT THE COMPANY:

LEEL Electricals Ltd (Formerly Known as Lloyd Electric and Engineering Limited) was established in Year 1987. The Company with proven blend of value-added engineering, leading edge technology, flexible production capacity, and individual customer satisfaction that makes us the preferred supplier of high quality coils and heat transfer products.

The Company has evolved into a world class manufacturer by providing product support that is unsurpassed in the industry. It was the leading and largest producer of Coils / Heat Exchangers (Fin and Tube type) in India, serving the entire spectrum of HVAC & R industry in the country as well as OEM's in North America, Europe, Middle East and Australia. The Company also used to manufacture Air conditioners for the Indian Railways, Metro Rail and Buses at its Bhiwadi factory previously and now introduced a state of art plant at Greater Noida.

Since 1987, the Company has evolved rapidly and come to be respected as a dependable supplier of high quality coils to original Equipment Manufacturers of Heating, Ventilation, Air conditioning and Refrigeration equipment.

HISTORICAL TIMELINE

Year 1987

The Company was incorporated as Lloyd Electric & Engineering Private Limited

Year 1994

Converted into a public limited Company and Listed on NSE & BSE

Year 1997-2017

The Company has established Six Plants and Started OEM manufacturing AC/HVAC/ Electrical Appliances and Promoted Brand “LLOYD” and become a Brand for INDIA

Year 2017

The Company Sold its CPD Business with Brand “Lloyd” to Havells

Year 2017- 2020

The Company has become Sick and admitted to Insolvency Proceedings in Year 2020

Year 2023

Krishna Ventures Limited along with strategic investors has took over the Company Through IBC and Started a new plant with state of art manufacturing at Greater Noida

PRODUCTION FACILITY

Company was having following plants at different location

- Bhiwadi (Rajasthan) – Coils/ HVAC
- Pant Nagar (Uttaranchal)- Air Conditioners- Window/ Split
- Kalaamb (Himachal Pardesh)- Coil Shop/ Window AC
- Ranipet (Tamilnadu)- Window AC
- Tauru (Haryana)- Radiator/ Oil Coolers
- Haridwar (Uttaranchal)- Coil Shop/ Radiators

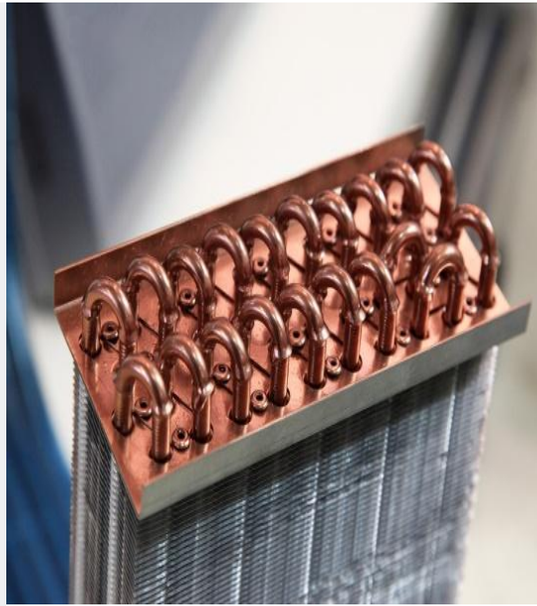
All old plants has been sold under CIRP other than Pant Nagar and due to geographical and controlling challenge the New management has inducted an integrated Plant at Noida and shifted the production facility to New Plant at Plot No 57, Ecotech XII, Greater Noida, UP 201306

The New Plant is equipped with latest technology Fin Presses, Tube Expenders, Vertical Expenders, Coil Bender and automatic brazing station, which is most advance technology and expert manpower to produce the best quality product

HEAT EXCHANGERS

LEEL Electricals Ltd, the nation's leading manufacturer of fin and tube type heat exchangers for HVAC & R applications, is technology-driven and Knowledge-based leader in its fields of operation, equipped with the most advanced equipment and machinery from global leaders, the Company's formidable manufacturing infrastructure is driven by its team of dedicated technocrats and professionals with a dynamism.

- The Company has disposed off all the old plants under CIRP separately and new plant is established at Plot No 57 Ecotech XII Greater Noida, UP.
- We have imported most advanced plant with high efficiency to produce Quality products and started production from New Plant
- The plant has started its commercial production from May-2025



RAILWAYS HVAC SYSTEMS

We are manufacturing Packaged Air-Conditioning Units for Railway industry including AC units for Passenger Coaches (Long distance, EMU and Metro) and Locomotives. We are OEM supplier to Indian Railways and are supplying these products to all the Rolling Stock manufacturing units of Indian Railways. The air-conditioning units for Railways are supplied on turnkey basis i.e. design, manufacturing, supplying, installation and maintenance.

- ❑ Indian Railway and Metro Network is expanding all over India and many places at abroad.
- ❑ In India only 16 Cities have Metro Train till 2024 and many other cities is in plan to develop Metro Train in Future.
- ❑ HVAC is an important part of the Metro Train for cool and comfortable journey.
- ❑ Indian Railway is launching Vande Bharat like trains which are fully air-conditioned.
- ❑ There are very Few players qualified in metro HVAC which includes name of LEEL Electricals Limited
- ❑ The Industry has a growth at CAGR of 15.8%, and with change in railway industry the growth potential is high

RAILWAYS HVAC SYSTEMS – PROGRESS SO FAR

- ▶ Company has Installed a state of art facility for production of HVAC for Railway and Defense Sector at Greater Noida and the Plant has started its Trial Production from April 25 and commercial production from May 25
- ▶ The Company has already revived its approved Vendor status of Indian Railway for Diesel Loco CAB AC
- ▶ Diesel Loco Cabin AC has been developed and Tested in house and received its first order from BHEL for 1.75T Cabin AC for 4 Nos which will be supplied by September 2025.
- ▶ The Company has also developed in House 2.5T Cabin AC and in process of participating in New Tenders from BLW for 2.5T Cabin AC as approved vendor
- ▶ The Company has received enquiries from many international players for loco cab AC
- ▶ The Company has received Satisfactory performance certificate from Delhi Metro.
- ▶ Company has received Satisfactory performance certificate from Delhi Metro which is credential document to take HVAC order from Coach Builders
- ▶ We have already ordered for Psychometric Lab for AC Testing

LEEL RAIL HVAC CAPABILITY OVERVIEW

Design Facility	Manufacturing Facility	Testing Facility	Expert Manpower	After Sales Support
<ul style="list-style-type: none"> ▪ In-house Design facility to Design any Rail HVAC unit to specific customer needs ▪ Qualified team of Design Engineers • Design Soft wares like CAD, Solid Works, etc. ▪ Design team is equipped with Psychrometric Test Lab 	<ul style="list-style-type: none"> ▪ In-house Sheet metal fabrication facility consisting of CNC Turret Punch Presses & CNC Press Brakes ▪ In-house Heat Exchanger manufacturing facility ▪ Qualified welders as per EN standards ▪ Brazing process is certified as per EN 13134 and Brazers are certified as per ISO 13585. ▪ In house Cable Harness & control Panel Assembly 	<ul style="list-style-type: none"> ▪ Cooling Capacity tests, Power Consumption tests, Shower test, Helium leak detector test etc. ▪ Qualified NDT Inspectors as per SNP-PC-1A ▪ Fully equipped test lab with Digital data loggers, humidifiers and energy meters. ▪ Psychrometric Test Lab Under Progress 	<ul style="list-style-type: none"> ▪ Team of specialists in their particular field who can deliver the world class quality products to customer. <p>Skill development Centre to continuously upgrade the skills of our workmen</p>	<ul style="list-style-type: none"> ▪ Company has the best after sales service network, organization in India. <p>Design Production Quality</p>

LEEL has the capability and capacity to be one of the major suppliers of HVAC systems to Metro projects in India and even in other parts of the world. We have acquired new plant for future expansion and modernization. We have a history of consistent growth and commit to maintain the same.



Product Range



Roof Mounted Packaged Unit for Double Decker Coaches

Driver Cabin HVAC- Diesel Locomotive(DLW)

Driver Cabin HVAC- Electric Locomotive(CLW)

Roof Mounted Ventilation Unit for EMU Rail Coaches

Dimension	2200L x 2200 W x 550 H	1286L x 1138W x 363H (ABOVE ROOF)	1146L x 1000 W x 430H	1400L x 1800 W x 400H
Cooling Capacity	38 KW Cooling, 9 KW Heating	1.7TR@35 °C & 1.5TR@50 °C Cooling, 3 KW Heating	2TR@35 °C & 1.5TR@50 °C Cooling, 3 KW Heating	
Power consumption	19kW	3.5 kW	2 kW	2.2 kW
Temperature Information	Design for up to 50 °C ambient	Design for up to 55 °C ambient	Design for up to 55 °C ambient	
Power Supply	3 Phase 415V AC 50Hz	74V DC	3 Phase 415V AC 50Hz	
Mass	730 kg	250 kg		185 kg
Material	Stainless steel 304	<i>Stainless steel 304</i>	Stainless steel 304	Stainless steel 304
Shock vibration	IEC 61373	IEC 61373	IEC 61373	IEC 61373
Refrigerant	R407c	R134a	R-407c	



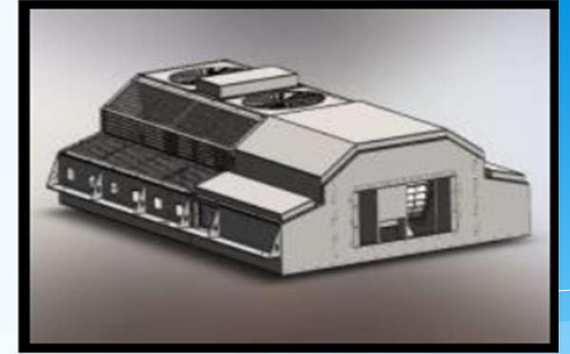
HVAC for Metro Rail Saloon Car



Roof Mounted Packaged Unit for Conventional type Coaches



German Design LHB RMPU Unit for Semi High Speed Rail Coaches



HVAC for Kolkata Metro

Dimension	3400L x 2070W x 450H	2200L x 2100 W x 600H	2200L x 2000 W x 500H	2750L x 1855W x 470H
Cooling Capacity	52KW Cooling, 12 KW Heating	25.4 KW Cooling, 6 KW Heating	24KW Cooling, 6 KW Heating	38 KW Cooling, 6 KW Heating
Power consumption	22kW	13kW	16 kW	14KW at 32.2degC
Temperature Information	Design for up to 58 ° C ambient	Design for up to 50 ° C ambient	Design for up to 50 ° C ambient	- 32.2degC & 85%Rh - Max Op temp: 50degC
Power Supply	3 Phase 415V AC 50Hz	3 Phase 415V AC 50Hz	3 Phase 415V AC 50Hz	3 Phase 415V AC 50Hz & 110VDC Control Supply
Mass	810kg	630 kg	600 kg	690 kg
Material		Stainless steel 304	Stainless steel 304	Stainless steel 304
Shock vibration	IEC 61373	IEC 77	IEC 61373	IEC 61373
Refrigerant		R407c	R407c	R407c

HVAC FOR ALL RAIL APPLICATIONS

Design &
Development

Sheet Metal
Fabrication

Assembly

Testing

After Sales
Service &
Support

Air-conditioning



Ventilation



Heating



Passenger Cars
Double & Single Deck

Locomotives
Freight / Passenger

Railcars
EMU / DMU

Profit and Loss Statement (Standalone)

Quarter 1
FY 2025-26
Financial Highlights

 LEEL ELECTRICALS LIMITED Regd. Office: A-603, Logix Technova, Sector-132, Noida, Uttar Pradesh-201306 CDN: L29120UP1987PLC091016 Email: info@leelelectric.com Website: www.leelelectric.com		(Rs. In lacs)			
Statement of Standalone Unaudited Financial Results for the quarter ended 30th June, 2025 prepared in compliance with the Indian Accounting Standard (Ind AS)					
Sl No.	Particulars	Quarter Ended			Year Ended
		30.06.25 (Unaudited)	31.03.25 (Audited)	30.06.24 (Unaudited)	31.03.2025 (Audited)
I	Revenue From Operations	148.11	1.25	-	1.25
	Other Operating Revenue	-	-	-	-
II	Other Income	-	0.08	-	1.61
III	Total Income (I+II)	148.11	1.33	-	2.87
IV	Expenses				
	Cost of Materials Consumed	-	-	-	-
	Purchase of Stock-in-Trade	507.76	12.58	-	12.70
	Changes in Inventories of Finished Goods, Work-in-Progress and Stock-in-Trade	(413.26)	(11.44)	-	(11.56)
	Employee Benefits Expense	13.14	3.00	-	9.16
	Finance Costs	5.39	30.90	-	30.90
	Depreciation and Amortization Expense	17.10	-	-	-
	Other Expenses	10.14	36.72	-	48.53
	Total Expenses	140.28	71.77	-	89.73
V	Profit before tax & Exceptional Items (III-IV)	7.83	(70.44)	-	(86.86)
VI	Exceptional Items	-	-	-	-
	Exceptional Items [net credit/ (charge)]	-	-	-	-
	Profit before tax (V-VI)	7.83	(70.44)	-	(86.86)
VII	Tax Expenses				
	(1) Current Tax	-	-	-	-
	(2) Deferred Tax	-	-	-	-
	Total Tax Expenses	-	-	-	-
VIII	Profit for the period (VI-VII)	7.83	(70.44)	-	(86.86)
IX	Other Comprehensive Income				
	Other Comprehensive Income For The Period (net of tax)	-	-	-	-
X	Total Comprehensive Income For The Period (VIII+IX)	7.83	(70.44)	-	(86.86)
XI	Paid-Up Equity Share Capital (Face value Rs 10/- each)	-	-	-	-
XII	Earnings Per Share (of Rs. 10 each) (not annualised):				
	(a) Basic	-	-	-	-
	(a) Diluted	-	-	-	-

Notes:

- The Standalone Financial Results of the Company have been prepared in accordance with Indian Accounting Standards ("IND AS") notified under the Companies (Indian Accounting Standards) Rules, 2015, (Ind AS) prescribed under Section 133 of The Companies Act, 2013 read with the relevant rules, issued there under and other accounting principles generally accepted in India.
- The Company operates in one business segment therefore segment reporting is not applicable as per Ind AS 108.
- The Company is currently undergoing a restructuring process. As a result, the total number of shares is not yet determined, and accordingly, the Basic and Diluted Earnings Per Share (EPS) cannot be computed at this stage. Once the restructuring is completed and the share structure is finalized, the Company will report the Basic and Diluted EPS accordingly.
- The above un-audited financial results have been reviewed by the audit committee and the Board of Directors in the Board Meeting held on 7th August 2025.

For and on behalf of the Board of Directors of
LEEL ELECTRICALS LIMITED

VIVEK MITTAL

Place: Noida, U.P.
Date: 07 August 2025



Necraj Gupta
Managing Director
EDN : 07176093

Total Revenue
Rs. 148 Lacs

EBIDTA
Rs. 24.92 Lacs

PBT
Rs. 7.82 Lacs



This is to certify that

LEEL ELECTRICALS LIMITED

PLANT ADDRESS- GE PLOT NO. 57, UNIT II, INDUSTRIAL AREA, NEAR EK MURTI CIRCLE GAUR CITY, ECOTECH XII, GREATER NOIDA, GAUTAMBUDDHA NAGAR - 201306, UTTAR PRADESH, INDIA.

has been assessed by RAPL and found to comply with the requirements of

ISO 9001 : 2015

Quality Management Systems

For the following activities:

DESIGN AND MANUFACTURING SUPPLY OF HEATING, VENTILATING AND AIR CONDITIONING (HVAC) AND REFRIGERANT BASED COOLING SYSTEM INCLUDING CONDENSER AND EVAPORATOR, ELECTRICAL ASSEMBLIES, CAPACITOR BANK, BATTERY FUSE BOX, CABLE HARNESS, SWITCH BOARD CABINET, FEEDER JUNCTION BOX AND RETENTION TANK RADIATORS, OIL COOLERS, INTER COOLERS, AFTER COOLERS, CHARGE AIR COOLERS, RADIATOR & OIL COOLER CORES, SHELL AND TUBE TYPE HEAT EXCHANGERS & PRESSURE VESSELS.

Certificate Number: E20241215634
Date of certification: 11/12/2024
1st Surveillance on or before: 10/12/2025
1/nd Surveillance on or before: 10/12/2026
Certification Valid Until: 10/12/2027



This Certificate is an endorsement of certified clients verification status but remains the property of Royal Assessments Pvt. Ltd. Certificate must be returned on RAPL's request or if certificate is withdrawn. Validity of certificate is subject to successful completion of surveillance audits. RAPL is accredited by EGAC, Egypt. EGAC is member of International Accreditation Forum (IAF) and signatory of MLAs.



This is to certify that

LEEL ELECTRICALS LIMITED

PLANT ADDRESS- GE PLOT NO. 57, UNIT II, INDUSTRIAL AREA, NEAR EK MURTI CIRCLE GAUR CITY, ECOTECH XII, GREATER NOIDA, GAUTAMBUDDHA NAGAR - 201306, UTTAR PRADESH, INDIA.

has been assessed by RAPL and found to comply with the requirements of

ISO 14001 : 2015

Environmental Management Systems

For the following activities:

DESIGN AND MANUFACTURING SUPPLY OF HEATING, VENTILATING AND AIR CONDITIONING (HVAC) AND REFRIGERANT BASED COOLING SYSTEM INCLUDING CONDENSER AND EVAPORATOR, ELECTRICAL ASSEMBLIES, CAPACITOR BANK, BATTERY FUSE BOX, CABLE HARNESS, SWITCH BOARD CABINET, FEEDER JUNCTION BOX AND RETENTION TANK RADIATORS, OIL COOLERS, INTER COOLERS, AFTER COOLERS, CHARGE AIR COOLERS, RADIATOR & OIL COOLER CORES, SHELL AND TUBE TYPE HEAT EXCHANGERS & PRESSURE VESSELS.

Certificate Number: E20241215635
Date of certification: 11/12/2024
1st Surveillance on or before: 10/12/2025
1/nd Surveillance on or before: 10/12/2026
Certification Valid Until: 10/12/2027



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LEEL ELECTRICALS LIMITED

PLANT ADDRESS- GE PLOT NO. 57, UNIT II, INDUSTRIAL AREA, NEAR EK MURTI CIRCLE GAUR CITY, ECOTECH XII, GREATER NOIDA, GAUTAMBUDDHA NAGAR - 201306, UTTAR PRADESH, INDIA.

has been assessed by RAPL and found to comply with the requirements of

ISO 45001 : 2018

Occupational Health and Safety Management Systems

For the following activities:

DESIGN AND MANUFACTURING SUPPLY OF HEATING, VENTILATING AND AIR CONDITIONING (HVAC) AND REFRIGERANT BASED COOLING SYSTEM INCLUDING CONDENSER AND EVAPORATOR, ELECTRICAL ASSEMBLIES, CAPACITOR BANK, BATTERY FUSE BOX, CABLE HARNESS, SWITCH BOARD CABINET, FEEDER JUNCTION BOX AND RETENTION TANK RADIATORS, OIL COOLERS, INTER COOLERS, AFTER COOLERS, CHARGE AIR COOLERS, RADIATOR & OIL COOLER CORES, SHELL AND TUBE TYPE HEAT EXCHANGERS & PRESSURE VESSELS.

Certificate Number: E20241215636
Date of certification: 11/12/2024
1st Surveillance on or before: 10/12/2025
1/nd Surveillance on or before: 10/12/2026
Certification Valid Until: 10/12/2027



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अनुसूची
SCHEDULE
(अनुमति सं. सी एमएल - 8800178521)
(Licence No. CM/L - 8800178521)

नाम : मैसर्स लील इलेक्ट्रिकल्स लिमिटेड
Name : M/s LEEL ELECTRICALS LIMITED
कारखाने का पता : ग्राउंड फ्लोर, प्लॉट नं.57, यूनिट -II, इंडस्ट्रियल एरिया, एक मुर्ती सर्कल के पास
Factory Address : गौर सिटी, इकोटेक -XII, अल्फा ग्रेटर नोएडा, गौतम बुद्ध नगर, उत्तरप्रदेश - 201306
: GE, PLOT No. 57, UNIT II, INDUSTRIAL AREA, NEAR EK MURTI CIRCLE GAUR CITY, ECOTECH XII, ALPHA GREATER NOIDA, GAUTAM BUDDHI NAGAR,UTTAR PRADESH-201306

विधिमान्यता Validity : चौबीस मार्च दो हजार पच्चीस से तेईस मार्च दो हजार छबीस तक
Twenty Fourth March Two Thousand Twenty Five to Twenty Third March Two Thousand Twenty Six

मानक चिह्न Standard Mark	भारतीय मानक Indian Standard	अनुमति का विषय - क्षेत्र Scope of Licence	चिह्नंकन फीस Marking Fee
(1)	(2)	(3)	(4)
IS 11329 CM/L-8800178521	IS 11329 : 2018 Specification for Finned Type Heat Exchanger for Room Air Conditioner	Fin Pack With Collar Tube Type, Fin Material Aluminium and Tube Material Copper	एक वर्ष की प्रचालन अवधि के दौरान न्यूनतम मुहरंकन फीस रु 52000/- सभी इकाइयों के लिए रु 0.3 प्रति इकाई इकाई: 1 No. एक प्रचालन वर्ष के लिए न्यूनतम मुहरंकन शुल्क अग्रिम में देय होगा जो अगले नवीकरण में अवगणित होगा Rs 0.3 per unit for the rest of the units with a minimum marking fee of Rs 52000/- during an operative period of one year Unit - 1 No. Minimum marking fee for one operative year payable in advance which will be carried over to next renewal(s)

आज वर्ष दो हजार पच्चीस के 17^{वाँ} दिन हस्ताक्षरित मुद्रांकित किया गया।
Signed, Sealed and Dated this 17 day of Month of Year Two Thousand Twenty Five
कृते भारतीय मानक ब्यूरो
For BUREAU OF INDIAN STANDARDS

(हस्ताक्षर)
(सिक्का)
वैज्ञानिक ई/ निदेशक एवं प्रमुख
नोएडा शाखा कार्यालय

Company has got all required certificate in place for its new Plant which includes

- ISO 9001:2015
- ISO 14001:2015
- ISO 45001:2018
- Certificate of Conformity
- BIS





Works : Plot No. 57, Ecotech XII, Greater Noida, Uttar Pradesh 201009
Website : www.leelectric.com
Email : info@leelectric.com
Contact : +91-120-6027071