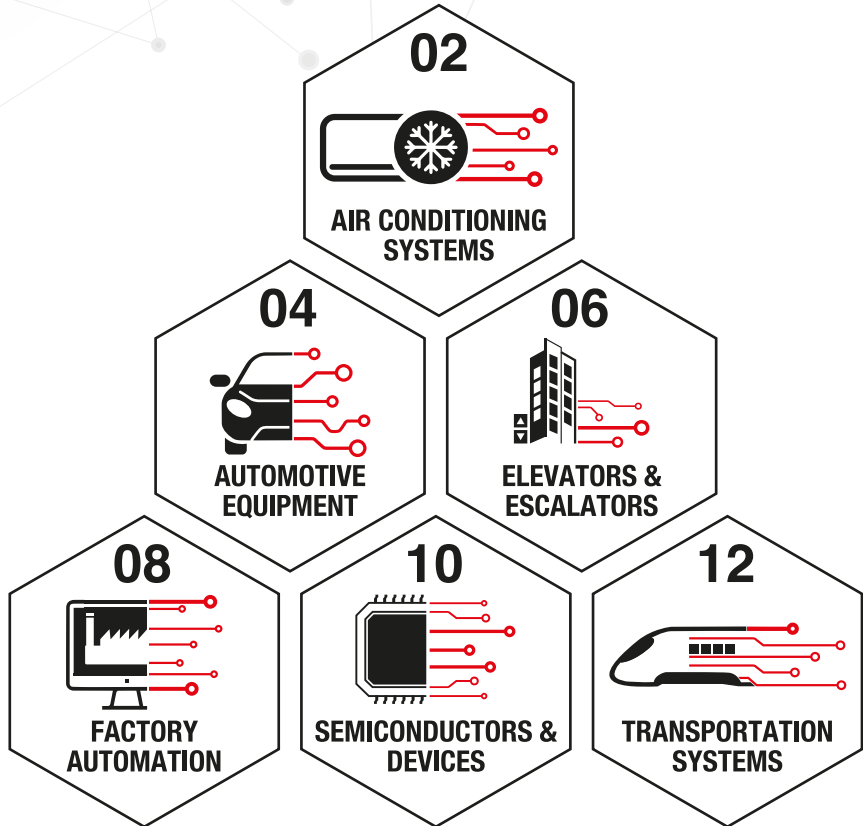


# PARTNERING INDIA'S DREAM TO BE NO.1





At Mitsubishi Electric, we are committed to deliver a better tomorrow for India. And we promise to do so faster. From trains to elevators, factory automation solutions to air conditioning systems, we are aiming high to help the next generation build a nation on the strong foundation of cutting-edge technologies. Technologies that will impact millions of lives in a positive way by enhancing their quality of life. Technologies that will create a world of possibilities for everyone to dream big. And, together, take India ahead.



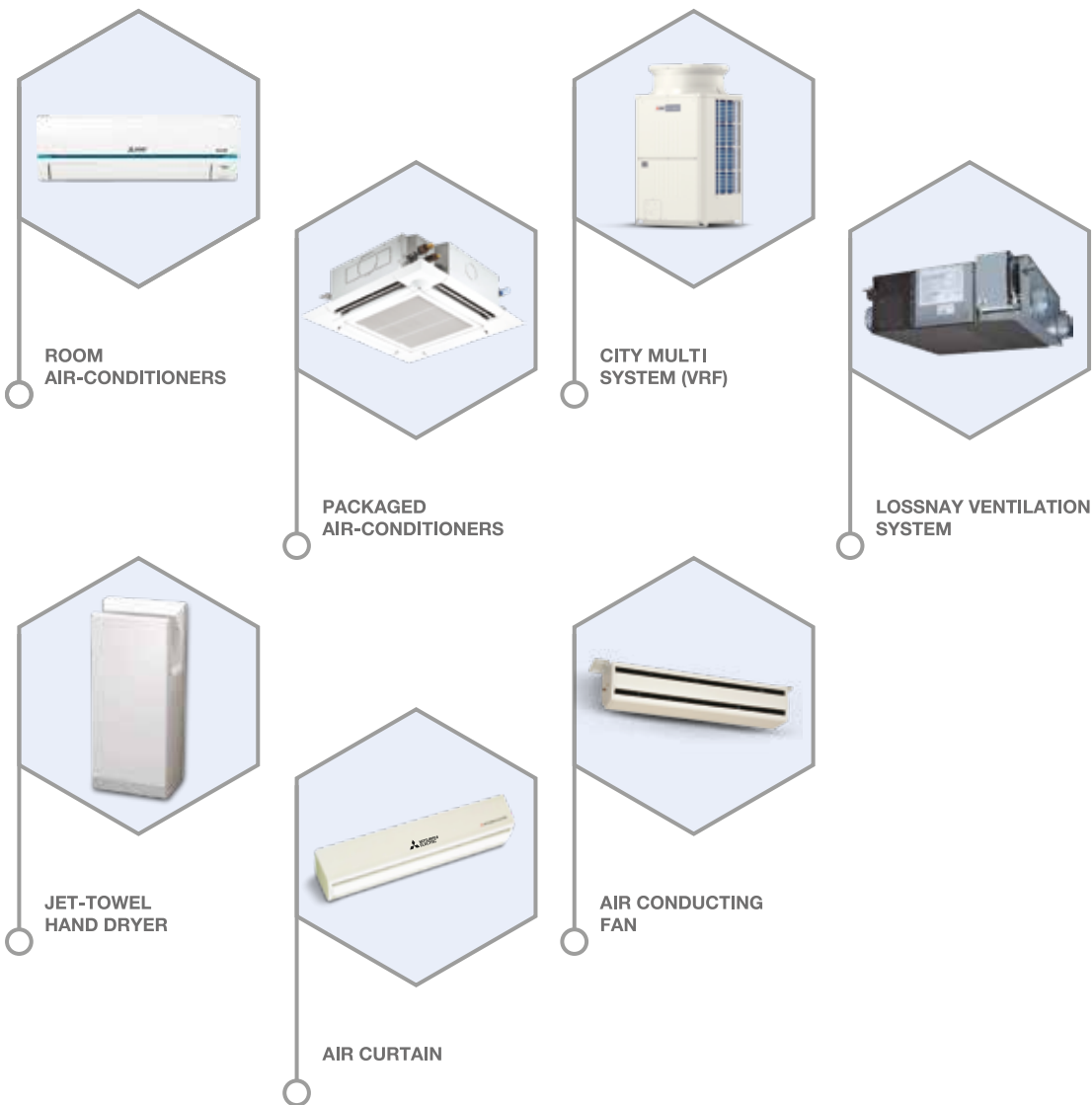
PARTNERING  
INDIA'S DREAM  
TO BE NO.1

# QUALITY THAT INDIA DEPENDS ON TO DREAM BIG.

Efficient and reliable air conditioning systems for India to lead with comfort.

## AIR CONDITIONING SYSTEMS

Mitsubishi Electric is a global leader in air conditioning systems for residential, commercial and industrial use. Challenged to create innovative air conditioning systems, our engineers develop amazingly sophisticated yet durable units with Japanese state-of-the-art technology that can withstand extreme conditions. Each product is an amazing feat in its own, delivering energy-efficient performance with minimum impact on the environment.





PARTNERING  
INDIA'S DREAM  
TO BE NO.1

# PREPARING INDIA FOR ADVANCED AUTOMOTIVE SOLUTIONS.

Next-generation automotive equipment to keep India ahead in the green automobile revolution.

## AUTOMOTIVE EQUIPMENT

Mitsubishi Electric's automotive equipment technologies are at the core of many general, hybrid and next-generation clean-energy vehicles made by the world's major automobile manufacturers.

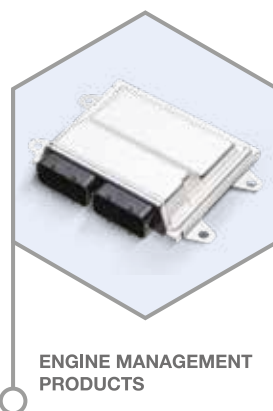
In addition to supplying CPUs (the brain center of automotive electronics), alternators, starters, electric power-steering systems and car multimedia systems, Mitsubishi Electric delivers a wide variety of cutting-edge and high quality automobile components for greater amenity, safety and ecology.



ELECTRIC POWER-STEERING SYSTEM PRODUCTS



CHARGING & STARTING PRODUCTS



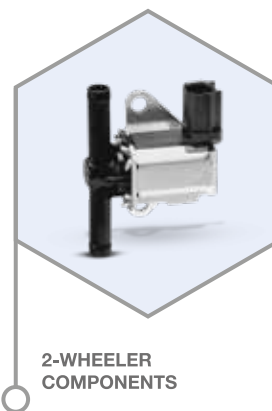
ENGINE MANAGEMENT PRODUCTS



CAR MULTIMEDIA PRODUCTS



ENGINE PRODUCTS



2-WHEELER COMPONENTS

E4

5/20

F31

V5-19  
MITSUBISHI  
ENGINE

CAR ENGINE



PARTNERING  
INDIA'S DREAM  
TO BE NO.1

# SPEED AND EFFICIENCY TO BUILD A BETTER INDIA.

Elevators and escalators with precision technology, quality and efficiency to support modern urbanization.

## ELEVATORS AND ESCALATORS

Mitsubishi Electric elevators and escalators are contributing to the development and expansion of high rises around the world, and providing architects and developers with new options for innovative building designs. Mitsubishi Electric elevators and escalators are continuously developing unique state-of-the-art technologies that incorporate innovative engineering and energy-efficient technologies to ensure operation efficiency, including the utmost reliability, durability and safety.



ELEVATORS WITH  
MACHINE ROOM



MACHINE ROOM  
LESS ELEVATORS



HIGH SPEED ELEVATORS



ESCALATORS



SPIRAL ESCALATORS



MOVING WALKS



PARTNERING  
INDIA'S DREAM  
TO BE NO.1

# MOVING INDIA TO HIGH PRODUCTIVITY AND COST EFFICIENCY.

Smart and cost-effective factory automation solutions that are taking businesses to the next level.

## FACTORY AUTOMATION

Mitsubishi Electric India's Factory Automation and Industrial Division (FAID) brings higher productivity to the factory-floor by offering a vast range of automation technologies, including **e-F@ctory**, that enable Digitalized manufacturing, Inverters (Drive Products), Modular Programmable Controllers (Modular PLCs) and Micro Controllers (Micro PLCs), Motion Controllers & Servo Motion Systems (AC Servos), Human Machine Interfaces - HMIs (including locally developed and manufactured Graphic Operation Controllers - GOCs), SCADA, Computerized Numerical Controllers (CNCs), Robots and Low Voltage Switchgear (LVS) products.





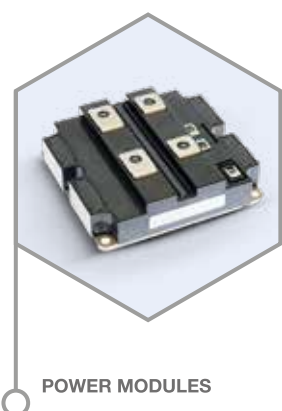
PARTNERING  
INDIA'S DREAM  
TO BE NO.1

# MAKING INDIA ENERGY-EFFICIENT.

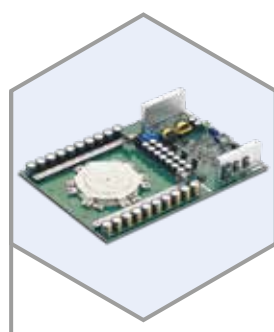
Enhancing the control and efficiency of the electrical systems for digital India through semiconductors & devices.

## SEMICONDUCTORS & DEVICES

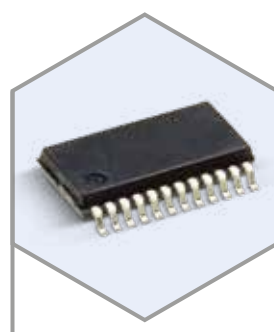
Mitsubishi Electric provides semiconductors & devices including power modules and high power devices that handle the highly efficient control of power, optical devices that deliver the performance required in fiber-optic communication devices, high frequency devices that cover everything from radios to satellite communications, and the line of TFT-LCD modules that improve interfaces for industrial use.



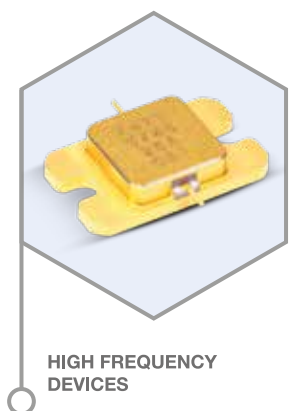
POWER MODULES



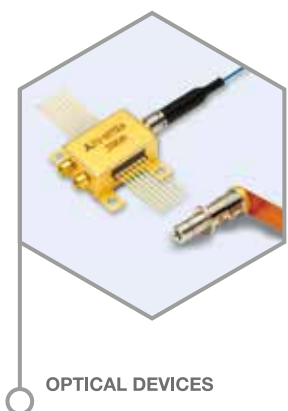
HIGH POWER DEVICES



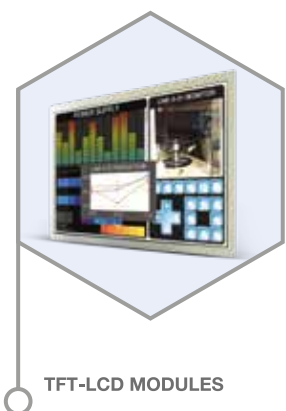
DRIVER IC, SENSORS



HIGH FREQUENCY DEVICES



OPTICAL DEVICES



TFT-LCD MODULES



PARTNERING  
INDIA'S DREAM  
TO BE NO.1

# SMART TRANSPORTATION SYSTEM FOR A SMART CITY.

Matching pace with solutions unique to India and the need for efficient mass urban transportation.

## TRANSPORTATION SYSTEMS

Mitsubishi Electric is contributing to reliable, safe, comfortable railway transportation through state-of-the-art products and systems along with a great maintenance and service network. Focusing on eco-conscious products and manufacturing, the evolution of our energy-saving electronics technologies and system integration for components and systems utilized for all types of rolling stock is never-ending. Today, Mitsubishi Electric railway products and services are being introduced to railway systems in numerous countries around the world.



PROPELLION SYSTEM  
FOR METRO



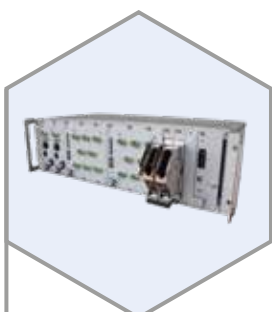
AUXILIARY POWER  
SUPPLY



CONTROL EQUIPMENT



TRACTION MOTOR



TRAIN CONTROL AND  
MANAGEMENT SYSTEM



PARTNERING  
INDIA'S DREAM  
TO BE NO.1

# SUSTAINABLE TECHNOLOGIES FOR A GREENER FUTURE.

Keeping eco-consciousness and a greener planet at the core of everything we do.

## ENVIRONMENTAL VISION 2050

Mitsubishi Electric is aiming to be a global, leading green company that contributes to the creation of a more affluent society. We will continue to put Eco Changes into practice as a way of changing our own actions and changing society to be more eco-conscious.

## ENVIRONMENTAL STATEMENT

'Eco Changes' is the Mitsubishi Electric Group's environmental statement, and expresses our stance on environmental management. Through a wide range of businesses for homes, offices, factories, infrastructure, and even outer space, we are helping to contribute to the realization of a sustainable society.

## Environmental Sustainability Vision 2050



To solve various factors that lead to environment issues, the Mitsubishi Electric Group shall unite the wishes of each and every person, and strive to create new value for a sustainable future.

### Environmental Declaration

Protect the air, land and water with our hearts and technologies to sustain a better future for all.

### Three Environment Action Guidelines

1

Apply diverse technologies in wide-ranging business areas to solve environmental issues

2

Challenge to develop business innovation for future generations

3

Publicize and share new values and lifestyles

### Key Initiatives

- |                               |                             |  |
|-------------------------------|-----------------------------|--|
| - Climate Change Measures     | - Long-term Activities      | - Understanding Needs                  |
| - Resource Circulation        | - Innovation                | - Co-create and Disseminate New Values |
| - Live in Harmony with Nature | - Nurturing Human Resources | - Live in Harmony with the Region      |



PARTNERING  
INDIA'S DREAM  
TO BE NO.1

# WEBSITE

• Detailed case studies  
More detailed stories can be read.

The website features a prominent header with the Mitsubishi logo and navigation links: Home, About Us, What We Do, Stories, Case Studies, and Quick Enquiry. Below the header, there are several sections including a main banner with images of people and buildings, a call-to-action button 'Know More', and a section titled 'QUALITY THAT INDIA DREAMS ON TO DREAM BIG' with a 'Read More' button. Another section below features images of people and buildings with the text 'WE DELIVER A BETTER TOMORROW FOR INDIA' and a 'Explore' button. A third section shows images of people and buildings with the text 'RISING TO CHALLENGE OF WELLNESS WITH RELIABILITY' and a 'Explore' button. At the bottom, there is a red banner with the text 'DRIVE SMART. IN HERE, OUT THERE. DISCOVER INNOVATION' and a 'Discover' button.

HYDERABAD  
AIR CONDITIONING SYSTEM & ESCALATORS  
Real Estate

CASE STUDIES

Project Details: Building Name: University Hospital Name: No. of Air Conditioners, & Escalators: Address: Hyderabad, Andhra Pradesh, India Date: 2010-2012 Description: This project involved the installation of air conditioning and escalator systems in a modern hospital complex in Hyderabad, Andhra Pradesh, India. The system includes various units such as VRF, VRV, and ducted units, along with a comprehensive control system. The project was completed on time and within budget, providing reliable and efficient HVAC and escalator solutions for the hospital's daily operations.

Visit the website or scan the QR Code.

Partnering India's dream to be No.1



## MITSUBISHI ELECTRIC AUTOMOTIVE INDIA PVT. LTD.

HARYANA (Head Office, Registered Office & Works)

Plot No. 167 - 170, Sector - 5, IMT Manesar, Gurugram, Haryana - 122052, India, Tel: +91 (124) 2290123 -126, E-mail: contact@meai-india.com

## MITSUBISHI ELEVATOR INDIA PVT. LTD.

### BENGALURU (CORPORATE OFFICE & FACTORY)

Plot No. 59-63 & 65-71, KIADB, Vemagal Industrial Area, Vemagal, Kolar Taluk & District - 563 102, Karnataka, India. Tel: +91 (80) 46480666 / 777 | E-mail: info@mitsubishielevator.in

### AHMEDABAD

D-603, Synthesis The First, B/H. Keshav Baugh Party Plot, Near Shivalik High Street, Vastrapur, Ahmedabad, Gujarat - 380 015, Tel: +91 (79) 29701976  
E-mail: Infoahmedabad@mitsubishielevator.in

### BENGALURU

Prestige Khoday Tower, 7<sup>th</sup> Floor, No. 5, Raj Bhavan Road, Bengaluru, Karnataka - 560 001, India.  
Tel: +91 (80) 22252540 / 22259841 / 42/ 43  
Fax: +91 (80) 22252548  
E-mail: Infobengaluru@mitsubishielevator.in

### CHENNAI

Bannari Amman Towers, 4<sup>th</sup> Floor, Block 'B', 29, Dr. R. K. Salai, Mylapore, Chennai, Tamil Nadu - 600 004, India.  
Tel: +91 (44) 28477320/21/22/23  
Fax: +91 (44) 28477324  
E-mail: infochennai@mitsubishielevator.in

### DELHI

Plot No. 76, Ground Floor, Okhla Industrial Area, Phase-III, New Delhi - 110 020, India.  
Tel: +91 (11) 26933921 - 24 | Fax: +91 (11) 26933970  
E-mail: infodelhi@mitsubishielevator.in

### HYDERABAD

4<sup>th</sup> Floor, Lala 1- Landmark, 5-4-94 To 97  
M.G. Road, Ranigunj, Secunderabad, Hyderabad - 500 003  
Tel: +91 (40) 27546738 | Fax: +91 (40) 27546739  
E-mail: Infohyderabad@mitsubishielevator.in

### KOLKATA

781, Anandapur, Akash Tower, 6<sup>th</sup> Floor,  
Room No. 6C, Kolkata, West Bengal - 700 107, India.  
Tel: +91 (33) 40146100 | Fax: +91 (33) 40146101  
E-mail: infokolkata@mitsubishielevator.in

### MUMBAI

502, Natraj, 5<sup>th</sup> Floor, Andheri Kurla Road, Andheri (E) Mumbai, Maharashtra - 400 069, India.  
Tel: +91 (22) 61177200 / 222 | Fax: +91 (22) 61177234  
E-mail: infomumbai@mitsubishielevator.in

## MITSUBISHI ELECTRIC INDIA PVT. LTD.

### AHMEDABAD

204-209, 2<sup>nd</sup> Floor, 31FIVE, Corporate Road, Prahladnagar, Ahmedabad - 380015, Gujarat, India.  
Tel: +91 (79) 67777888

### BENGALURU

Esquire Centre, No. 9, Ground Floor, B - Block, Trinity Circle, MG Road, Bengaluru - 560001, Karnataka, India.  
Tel: +91 (80) 40201600 | Fax: +91 (80) 40201699

### BENGALURU - PEENYA

CNC Technical Center, Plot No. 56, 4, Main Road, Peenya Phase 3, Peenya Industrial Area, Bengaluru - 560058  
Tel: + 91 (80) 46552121 | Fax: +91 (80) 46552148

### BHUBANESWAR

Room No. 507, 5<sup>th</sup> Floor, Forum Mart, 89, Kharvel Nagar, Unit-III, Bhubaneswar - 751 001, Odisha, India.  
Tel: +91 (674) 2380633

### CHANDIGARH

SCO- 376, 2<sup>nd</sup> Floor, Sector 32 D, Chandigarh - 160036, Chandigarh, India.  
Tel: +91 (172) 4601645

### CHENNAI

Isana Katima, 3<sup>rd</sup> Floor, Door No. 497 & 498, Ponamallee High Road, Arumbakkam, Chennai - 600106, Tamil Nadu, India  
Tel: +91 (44) 49232222 | Fax: +91 (44) 49232249

### COCHIN

Room No. G1A, Netage Arcade, Church Landing Road, Ernakulam, Kochi - 682016, Kerala, India.  
Tel.: +91 (484) 4862093

### COIMBATORE

(BMH Srinivas), 2<sup>nd</sup> Floor, Door No. 1604, Trichy Road, Coimbatore - 641018, Tamil Nadu, India.  
Tel: +91 (422) 4385606

### DELHI

B1/G3, 4<sup>th</sup> Floor, Mohan Cooperative Industrial Area, New Delhi - 110 044, Delhi, India. Tel: +91 (11) 66057900

### DELHI (REGISTERED OFFICE)

International Business Centre, M - 38/1, Middle Circle, Connaught Place, New Delhi - 110 001, India.  
Tel: +91 (11) 45960971

### GAZIABAD

1<sup>st</sup> Floor, C - 100, Anand Arcade, Raj Nagar District Centre, Ghaziabad - 201 002, Uttar Pradesh, India.  
Tel: + 91 (120) 4093681

### GURUGRAM (HEAD OFFICE)

2<sup>nd</sup> Floor, Tower A & B, DLF Cyber Greens, DLF Cyber City, DLF Phase-III, Gurugram, Haryana - 122 002, Haryana, India.  
Tel: +91 (124) 6739300 | Fax: +91 (124) 4630399 / 398

### HYDERABAD

HNIS. 615, 7-1-616 & 617/A , 5<sup>th</sup> Floor, Imperial Towers, Ameerpet, Hyderabad - 500 016, Telangana, India.  
Tel: +91 (40) 43438888 | Fax: +91 (40) 43438899

### INDORE

Mitsubishi Electric India Pvt. Ltd.,  
Unit No. 403, 4<sup>th</sup> Floor, Apollo Premier, Plot No. 1, Rear Side, Vijay Nagar, Indore, Madhya Pradesh - 452 001  
Tel: +91 (731) 4098991

### JAIPUR

9B/10, 4<sup>th</sup> Floor, Man Upasana Plaza, Sardar Patel Marg, C - Scheme, Jaipur - 302 001, Rajasthan, India.  
Tel: +91 (141) 4011109

### KOLKATA

PS Srijan Corporate Park, Tower-I, 12<sup>th</sup> Floor, Office No. 1202D, Block-G, Sector-V, Salat Lake, Electronics Complex, Kolkata, West Bengal - 700 091  
Tel: +91 (033) 40858800

### LUCKNOW

D/114, Nirala Nagar, Lucknow - 226 020, Uttar Pradesh, India.  
Tel: +91 (522) 4002607

### LUDHIANA

SCO-14, 2<sup>nd</sup> Floor, Pakhowal Road, Ludhiana - 141 002, Punjab, India.  
Tel: +91 (161) 4061654

### MUMBAI

305-306, 3<sup>rd</sup> Floor, "Windfall", Sahar Plaza Complex, Andheri Kurla Road, J. B. Nagar, Andheri (E), Mumbai - 400 059, Maharashtra, India.  
Tel: +91 (22) 66116200 | Fax: +91 (22) 66116299

### NAGPUR

Plot No. 8, NIIT Layout, Ravindra Nagar, Ring Road, Nagpur - 440 001, Maharashtra, India.  
Tel: +91 (712) 228402

### PUNE

ICC-Devi Gaurav Technology Park, Unit No. 402, 4<sup>th</sup> Floor Survey Number 191-192 (P), Next to Indian Card Clothing Company Ltd., Vallabh Nagar, Pimpri, Pune - 411 018, Maharashtra, India.

### RAJKOT

Unit No. 602-603A, 6<sup>th</sup> Floor, Alpha Plus 150 Ft., Ring Road, Rajkot - 360 007, Gujarat, India.  
Tel: +91 (281) 2585525

### RUDRAPUR

3 & 5, 1<sup>st</sup> Floor, Rudra Arcade, Haldwani Road, Dist- Udhampur Singh Nagar - 263 153, Uttarakhand, India.  
Tel: +91 (5944) 246899

### SURAT

401, Royal Trade Centre, Opp. Star Bazar, Adajan Hajira Road, Adajan, Surat - 395 009, Gujarat, India.  
Tel: +91 (261) 4003111

### VADODARA

A - 1/2, 2<sup>nd</sup> Floor, Status Plaza, Opp. Relish Resort Aksar Square, O.P. Road, Vadodara - 390 020, Gujarat, India.  
Tel: +91 (265) 2314699 | Fax: +91 (265) 2333307

### VIJAYAWADA

67, 3<sup>rd</sup> Floor, Corniche Square, Gurunanak Colony Main Road, Vijayawada - 520 008 Andhra Pradesh, India.  
Tel: +91 (0866) 295567

## CLIMAVENETA CLIMATE TECHNOLOGIES PVT. LTD. (A MITSUBISHI ELECTRIC GROUP COMPANY)

### BENGALURU

No. 180, 9<sup>th</sup> Cross, 5th Main, Indiranagar 1st Stage, Bangalore - 560 038, India. Tel: +91 (080) 42466900  
E-mail: sales@climaveneta.in

### CHENNAI

Palani Enclave, No. 6/9, G-1 Ground Floor, Anna Swamy Street, Pallavaram, Chennai - 600 043, India.  
Tel: +91 (044) 4854 9430

### DELHI-NCR

#106,107 Edmonton Mall, 1<sup>st</sup> Floor, Hotel Bristol, DLF City Phase-1, Gurgaon - 122 002  
Tel: +91 (124) 4277902 | Fax: +91 (124) 4277902  
E-mail: delhiinfo@climaveneta.in

### HYDERABAD

Flat 204, Prestige Rai Towers, 6-3-664/B, Somajiguda Hyderabad - 500 082, India.  
Tel: +91 (040) 23414005 / 40172808  
E-mail: hyderabadinfo@climaveneta.in

### KERALA

Door No. 65/4578-A 4, Ground Floor, Poovellil Building, 2<sup>nd</sup> Cross Road, Manapatty Parambu, Kaloor, Ernakulam - 682 017, India.

### KOLKATA

Suite No. 418 & 419, Unit No. 407, 4<sup>th</sup> Floor, Lords Building 7/1, Lord Sinha Road, Kolkata - 700 071

### MUMBAI

Unit No.114, 1<sup>st</sup> Floor, Plot No. 57, Andheri Universal Industrial Estate, Jai Prakash Road, Next to A.H. Wadia School, Andheri (West), Mumbai - 400 058, India.  
Tel: +91 (022) 26252561 / 81

## MITSUBISHI ELECTRIC GROUP COMPANIES IN INDIA

<http://in.MitsubishiElectric.com>

A large, abstract graphic element occupies the top portion of the page, consisting of several overlapping red triangles and trapezoids. The shapes are primarily shades of red, from dark maroon to bright crimson, creating a sense of depth and movement.

MITSUBISHI ELECTRIC CORPORATION