

What is JEMA?

The Japan Electrical Manufacturers' Association (JEMA) is an industrial association, consisting of the companies and business associations which are involved in Japanese electrical machinery industry ranging from the supply side of the power such as power generation and transmission infrastructure equipment to its demand side such as industrial system equipment and home electrical appliances.

One year after its establishment in 1948, JEMA took over the mission of, by merging and amalgamating, the "Japan Electrical Machinery Manufacturers' Association," which had descended from an information exchange group of electrical machinery manufacturers.

In 1954, JEMA was authorized as an incorporated association, and in 2011 it has shifted to a general incorporated association under a new legislation.

JEMA's Identity -



Harmony between People, Society and Technology

- 1) Development of the Member Companies
- 2) Promotion of International Cooperation
- 3) Development and Application of New Technologies

The three principles are symbolized by the three horizontal lines of the 'E' in ELECTRIC, representing their development within a circle that signifies the Earth. This growth is illustrated with a curve that evokes an upward air current. Additionally, the three lines represent the key elements: people, society, and technology.

(Established in 1988)

Why

Mission

To develop and proceed the manufacturing industry of electrical machinery and appliances, motors for power generation and nuclear equipment, which contribute to prosperity of economy and improvement of quality of life in Japan.

[Source: Article 3 of the Articles of Association]



Vision

To contribute to sustainable development in order to

- Strengthen international competitiveness of the Japanese electrical machinery manufacturing industry, and
- Improve and upgrade social and livelihood infrastructure

[Source: JEMA Vision]



Value

- I To promote Green Transformation(GX)in order to achieve both carbon neutrality and a stable energy supply
- II To create new values with next-gen technologies and innovation
- III To establish recycling-oriented and sustainable society

History

- An information exchange group of electrical machinery manufacturers reformed to a technology association
- 1940 The technology association renamed as the "Japan Electrical Machinery Manufacturers' Association."
- The "Japan Electrical Manufacturers' Association (JEMA)" established as a group in accordance with the former Trade Association Act (now part of the Antitrust Law)

 (The Head Office was in the "Nippon Electric Association Building" in Yuraku-cho, Chiyoda-ku, Tokyo)
- The "Japan Electrical Manufacturers' Association" merged, amalgamated and took over all missions of the "Japan Electrical Machinery Manufacturers' Association."

- 1954 JEMA had been authorized as an incorporated association.
- 1955 The Head Office moved to the "JEMA building" in Nagata-cho, Chiyoda-ku, Tokyo.
- The current "JEMA building" (Ichiban-cho, Chiyoda-ku, Tokyo) completed and the Head Office moved in.
- JEMA shifted to a general incorporated association for a new start.
- JEMA implemented a wide structural change of the departments.

JEMA in brief (September 2025)

I Areas of Business

Leadership



Planning and promotion of the sustainable development strategy in the electrical machinery industry

JEMA identifies relevant issues, such as formulating environmental assessment standards for upvaluing business operations, develops policy measures therefor, and implements them towards sustainable development of Japans' electrical machinery industry by contributing to building/enhancement of power/social infrastructures, industrial systems and QOL (Quality of Life) improvement of the people in Japan and oversea countries.



Delivery of comments and proposals to the government policies

JEMA delivers productive comments and proposals proactively to the government policy organs and administrative bodies, concerning important policy issues including those for energy and environmental policies, stable power supply, product safety and recycling initiatives.



Promotion of enlightening activities in handling electrical products

JEMA conducts enlightening activities for consumers, users and construction workers, activities for ensuring product safety, and promotes preventive measures against product accidents. JEMA also delivers recommendations and collaborative contribution to the government systems related to ensuring product safety.



Promotion of statistics collection/analysis and market survey

JEMA collects and compiles relevant statistical data concerning production, shipment, exports/imports, sales of power equipment and home electrical appliances, renewable energy sources and nuclear power industry, based on the government production statistics, trade statistics and the JEMA voluntary statistics. JEMA also conducts extensive surveys in the Japanese and global markets.



Publicity activities

IEMA conducts extensive information dissemination and public relation activities through its journal "DENKI," various publications, JEMA websites, and other media, encompassing statistical data of production, shipment, sales and others of electrical equipment, dissemination of product and safety information, release of energy and environment related issues, and various business reports.



Innovation



Contribution and support to state-level technological R&D activities

JEMA contributes to, by participating in, the state-level technological R&D programs for the stable energy security, energy saving, global environmental preservation and others, while monitoring and analyzing the trend of technological development in Japan and other countries and disseminating the information as appropriate.



Promotion of upgrading the national stable energy supply and utilization

JEMA is collaborating in the promotion of establishing the highly reliable energy supply systems based on "Safety" + "Stable Supply," "Economy," and "Environmental Conformity." On the energy demand side, JEMA is contributing to energy saving by developing energy efficient products, and also disseminating energy managing and optimizing systems for energy consumption.



Contribution to the global environmental preservation

JEMA promotes the implementation of the Action Plan to Carbon Neutrality formation of a circulation society, measures to respond to the regulations on chemical substances, as well as voluntary activities for reducing environmental burdens for biodiversity conservation.





Promotion of creating advanced manufacturing and service industry

As an industrial group promoting Society 5.0, Industrie 4.0 or IoT (Internet of Things), JEMA contributes to the realization of an industrialized society, in which new added-values can be created by connecting products and technologies, e.g., distributed energy resources management system (DERMS).



Developing and securing human resources

JEMA engages itself with human resource development activities for securing human resources who will bear responsibilities for the electrical machinery industry in the generations to come: interest raising in science in educational fronts (science seminars for primary school teachers); or programs to introduce attractiveness and future prospects of the electrical machinery industry to science and engineering students.



A leading-edge technology fair IIFES

JEMA arranges the IIFES (Innovative Industry Fair for E x E Solutions, former SCF/Measurement and Control Show Tokyo), a leading-edge technologies general exhibition for automation and measurement, in collaboration with NECA (Nippon Electric Control Equipment Industries Association) and JEMIMA (Japan Electric Measuring Instruments Manufacturers' Association).



IIFES website

Globalization



Promotion of international standardization and conformity assessment

JEMA contributes to the improvement of qualities and technologies of electrical equipment and the realization of new systems and services by enacting and operating the JEMA standards (JEM) and also by involvement in the Japanese standardization (JIS), the international standardization (IEC, ISO), and other activities. JEMA is also engaged in establishing internationally harmonized conformity assessment such as the product certification system and in promoting its practice. JEMA' another mission is to develop human resources for strategically promoting international standardization.





International exchange

JEMA is energetically involved in the activities of FAEMA and IRHMA: the FAEMA (Federation of Asian Electrical Manufacturers' Association) comprises six industrial associations of power and electrical machinery manufactures in the Asian and Pacific region, while the IRHMA (International Roundtable of Household Appliance Manufacturer Associations) provides a platform to exchange information and opinions among industrial associations for the home electrical appliances.



Coordination in trade issues

JEMA works closely with the government for the establishment of Economic Partnership Agreements such as the FTA, EPA, RCEP as well as the WTO trade agreements (EGA, ITA and others), by integrating the opinions of the industrial sector. JEMA is also addressing various trade issues.

3 JEMA in brief (September 2025) JEMA in brief (September 2025)

Range of products



Member Products List

Power and Industrial System Equipment

Boilers and turbines for power generation Boilers, Steam turbines, Gas turbines,

Water turbines, etc.

Motors and generators

AC generators, DC motors, AC motors, Servo motors, Small motors, Linear motors, etc.

Motor-driven devices

Electric tools, Electric hoists, Electric blowers, etc.

Stationary electrical machines

Transformers, Power converters, Inverters, Uninterruptible power systems, Electric welders, Electric furnaces, Reactors, Capacitors, Surge arresters, fast charger and bidirectional charger for EVs, etc.

Switchgears & switchgear control systems

Gas insulated switchgears, Metal-enclosed switchgears, Distribution boards, Remote supervisory control equipment, Low voltage switchgears and controlgears, Programmable controllers, High voltage switches, Low voltage circuit breakers, High voltage circuit breakers, Protective relays, Electromagnetic clutches, etc

Nuclear Power Plant and Equipment

Nuclear power plants (including next-gen innovative nuclear reactors, nuclear- and its related facilities including nuclear fuel cycle installations) Accelerator systems

New and Renewable Energy **Generation System and Equipment**

Solar photovoltaic power generation systems Wind energy generation systems Fuel cell power systems, etc.







High efficiency transformer (Top runner transformer Left:Oil-immersed type Right:Molded type



550kV gas insulated switchgear







Programmable controller





Wind energy generation system (Photo thanks to Green Power Investi



Fuel cell system

Photovoltaic power generation system (Shiga, Yabasekihantou mega solar power pla

I Home Electrical Appliances

Living environment and cooling / heating related equipment

Room air conditioners.

Vacuum cleaners, Ventilating fans, Bathroom dryer fan, Fans, Air purifiers, Electric space heaters, Electric hot heating fans, Carpet-type heaters, Humidifiers, Water storage heaters, Toilet seats with washers or seat heats, Well pumps, Small pumps, Dehumidifiers, etc.





Room air conditioner



Vacuum cleane







Electric stove

Kitchen devices

Refrigerators, Freezers, Microwave ovens, Rice cookers, IH cooking heaters, Combined juicers and blenders, Electric pots, Coffee makers, Toasters, Dishwashers, Bread machines, Electric griddles, Home raw garbage processing equipment, etc.



Refrigerator





Rice cooker & warmer





IH cooking heater



Electric Pot





Dishwasher

Home laundry equipment

Washing machines, Clothes dryers, Futon dryers, Irons, etc.

Electrical personal appliances

Shavers, Hair clippers, Massagers, Depilators, Electric toothbrushes, Hair dryers, etc.

Connected / Smart home appliances



Electric toothbrush







* Image of the menu of microwave oven App

Connected / Smart home appliance (ex. microwave oven)
* Room air conditioners, refrigerators, washing machines, rice cookers etc



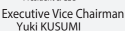
JEMA in brief (September 2025)

Board of Directors

Chairman

Kei URUMA

Mitsubishi Electric Corporation Representative Executive Officer President & CEO



Panasonic Holdings Corporation Representative Director/President. Group CEO

President

Tetsuya NAKAJIMA

Senior Vice President Masaaki YAZA

Directors

Hidenori GOTO

Nishishiba Electric Co.,Ltd. Director, President and CEO Shinichi HIRANO

SINFONIA TECHNOLOGY CO., LTD. President

Kotaro ICHINOSE Makita Corporation Corporate Officer

Takashi ICHINOSE

TAKAOKA TOKO CO., LTD. President

Yasunori INADA

Hitachi. Ltd. Vice President and Executive Officer. CEO of Nuclear Energy Business Unit

Atsushi ITAGAKI FUJITSU GENERAL LIMITED Senior Executive Officer

Hiroshi KANETA oshiba Corporation General Executive

Kazuo KOBAYASHI

Aichi Electric Co., Ltd. President

Shiro KONDO FUJI ELECTRIC CO., LTD. Representative Director, Director and President, Chief Operating Officer

Takeshi MIIDA

MEIDENSHA CORPORATION Representative Director, Chairperson and Senior Officer Katsuhiko MORI

NICHICON CORPORATION President

Jun NUKINA Toyo Electric Mfg. Co., Ltd. Director, Senior Executive Officer

Hiroshi OGASAWARA ative Director, Chairman of the Board

Tsuvoshi OKADO

NISSIN ELECTRIC Co., Ltd. Managing Director

Yasufumi SUGAHARA

Sharp Corporation Executive Managing Officer, Co-Chief Operating Officer

Tetsuva TAJIRI DAIHEN Corporation Chairman

Shinichi TOGAMI Togami Electric Mfg. Co., Ltd. President

Shinzo YAMADA

Taiyo Electric Co.,Ltd. Chairman

Motohiro YAMANISHI OMRON Corporation Managing Executive Officer

Tomohiko YOSHIDA

Koki Holdings Co., Ltd. Executive Officer

Auditors

Osami TSUKAMOTO

Yokohama National University Professor Emeritus

Yoshihide WATANABE Osaki Electric Co.,Ltd. Chairman and CEO

Shigeo YAMAMOTO nki Co.,Ltd. Representative Director, Chairman of the Board and Chief Executive Officer

Chairman of the Branches

(Osaka) Yasuhumi SUGAHARA

(Nagoya) Takeshi YONEBAYASHI ura Electric Inc. Managing Executive Officer

(Kvushu) Kouichi SAISYO ibu Electric & Machinery Co., Ltd. President

Members

Regular members

(185 Companies)

Aichi Flectric Co. Ltd. AIRMAN CORPORATION Aisin Corporation

BEMAC Corporation Bosch Home Comfort Japan Inc.

Carrier Japan Corporation

Daido Solderless Terminal Mfg. Co.,Ltd. **DAIHEN Corporation** Daikin Industries, Ltd. DAISHIN INDUSTRIES LTD. Daito Communication Apparatus Co.,Ltd. Danrey Kogyo Co.,Ltd. DenGX Co., Ltd. DENSO Corporation Denvo Co. Ltd. DIAMOND & ZEBRA ELECTRIC MFG. CO., LTD.

ELIIY Power Co.,Ltd. **Energy Support Corporation** Energywith Co., Ltd.

Fuii Electric Co.,Ltd. Fuji Electric FA Components & Systems Co.,Ltd. Fuji Grinding Wheel Mfg.Co.,Ltd. Fuji Logistics Co.,Ltd. Fuji Terminal Industry Co.,Ltd. Fuiitsu General Limited.

GBP K K GS Yuasa International Ltd. GS Yuasa Technology Ltd.

Haier Asia R&D Co., Ltd. Hikari Trading Co., Ltd. Hitachi, Itd. Hitachi Energy Ltd. Hitachi GE Vernova Nuclear Energy, Ltd. Hitachi Global Life Solutions, Inc. Hitachi Industrial Equipment Systems Co.,Ltd. Hitachi Industrial Products, Ltd. Hitachi Plant Construction, Ltd. Hitachi Power Solutions Co.,Ltd. Hokuriku Electric Co..Ltd. Honda Motor Co., Ltd.

ICHIKAWA CO., LTD. IHI Corporation IRIS OHYAMA INC. ITOH DENKLCO . LTD.

Japan Switch board & Control System Industries Association JRCS Mfg. Co., Ltd. J.S.T.Mfa. Co.,Ltd.

Kamiuchi Electric Works, Ltd.

Kanadevia Corporation Kaneka Corporation Kansai Denki Kogyokai Katsumata Flectric Works Co. Ltd. Kawaden Corporation KAWAHIRA Electric Co., Ltd. Kawamura Electric Inc. Kawasaki Heavy Industries, Ltd. K.C.C. Shokai, Limited Kitani Electric Company Limited Kitashiba Electric Co.,Ltd. Kito Corporation KODEN CO., LTD. Koizumi Seiki Corporation

Koki Holdings Co.,Ltd. KOMAIHALTECH Inc. Komatsu, Ltd. Kuwahata Electric Mfg. Co.,Ltd. Kyocera Corporation KYOCERA Industrial Tools Corporation Kyoritsu Denki Seisakusho Co., Ltd. Kyuden Technosystems Corporation KYUHEN Co..lnc.

LIXIL Corporation LOGISTEED, Ltd.

> Makita Corporation MAX CO., LTD. Maxell Izumi Co., Ltd. MEIDEN ENGINEERING CORPORATION Meidensha Corporation METAWATER Co.,Ltd. METRO DENKI KOGYO CO., LTD. Mitsubishi Electric Corporation Mitsubishi Electric Engineering Co.,Ltd. Mitsubishi Electric FA Industrial Products Corporation Mitsubishi Electric Home Appliance Co.,Ltd. Mitsubishi Electric Plant Engineering Corporation Mitsubishi Electric Public Utility Equipment Corporation Mitsubishi Electric System & Service Co.,Ltd. Mitsubishi Heavy Industries, Ltd. Mitsubishi Heavy Industries Thermal Systems, Ltd. Miyaki Electric Mfg. Co.,Ltd. Murata Manufacturing Co., Ltd.

NF Blossom Technologies, Inc. NF HOLDINGS CORPORATION NGK Insulators, Ltd. NHV Corporation Nichicon Corporation Nichicon (Kusatsu) Corporation Nichifu Terminal Industries Co.,Ltd. Nihon Itomic Co.,Ltd. Nikko Electric Mfa. Co., Ltd. Nippon Denki Co., Ltd. Nippon Denki Kenkyusho Co.,Ltd. Nippon Hoist Co.,Ltd. Nippon Kernel System Co., LTD. Nishimu Electronics Industries Co., Ltd. Nishishiba Flectric Co. Ltd. Nissin Electric Co.,Ltd.

Ohatsu Co. Ltd. OMRON Corporation OMRON HEALTHCARE Co., Ltd. OMRON SOCIAL SOLUTIONS CO., LTD. Osaki Electric Co.,Ltd. Otowa Flectric Co. Ltd.

NITTO Kogyo Corporation

Panasonic Corporation Panasonic Ecology Systems Co.,Ltd. Panasonic Entertainment & Communication Co., Ltd. Panasonic Environmental Systems & Engineering Co., Ltd. Panasonic Holdings Corporation Panasonic Industry Co., Ltd. Panasonic Operational Excellence Co., Ltd. Panasonic Switchgear Systems Co.,Ltd.

Rhythm Co., Ltd Rinnai Corporation Risho Kogyo Co.,Ltd. RITTAL K.K.

Supporting members (100 Companies)

AIR WATER MATERIALS INC. Agua Co.,Ltd.

San-Eisha, Ltd.

SDG CO., LTD.

Sanka Kogyo Co., Ltd.

Sanso Electric Co.,Ltd.

Sanyo Denki Co.,Ltd.

Seiko Electric Co.,Ltd.

Seikosha Mfg. Co.,Ltd.

Sengoku Works, Ltd.

Shimadzu Corporation

Shizuki Electric Co.,Inc.

SOC Corporation

Taiyo Electric Co.,Ltd.

TAKAOKA TOKO CO., LTD.

TAMURA CORPORATION

Terasaki Flectric Co. Ltd.

Tiger Corporation

TMEIC Corporation

TODA CORPORATION

Toshiba Corporation

TOTO I td.

Togami Electric Mfg. Co.,Ltd.

Tohoku Electric Mfg. Co.,Ltd.

Tokyo Flectric Industry Co. Ltd.

Torishima Electric Works Ltd.

Toyo Electric Mfg. Co.,Ltd.

YAMABIKO CORPORATION

Utsunomiya Electric Mfg. Co.,Ltd.

Yaskawa Automation & Drives Corp.

YASKAWA Electric Corporation

Zojirushi Corporation

Toyo Hoist Mfg. Co.,Ltd.

WashiON Co., Ltd.

Tempearl Industrial Co.,Ltd.

The Furukawa Battery Co.,Ltd.

The Peacock Vacuum Bottle Co.,Ltd.

TOKYO DENSEI INDUSTRIAL CO., LTD.

Toshiba Energy Systems & Solutions Corporation

Toshiba Industrial Products and Systems Corporation

Toshiba Infrastructure Technology Service Co., Ltd.

Toshiba Lifestyle Products & Services Corporation

Toshiba Unified Technologies Corporation

YANMAR CONSTRUCTION EQUIPMENT CO., LTD.

Toshiba Schneider Inverter Corporation

Toshiba Home Technology Corporation

The Chugoku Electric Manufacturing Company, Incorporated

TAKASU SANGYO ITD

Shimomura Denyusha, Ltd.

Sharp Corporation

Sawafuji Electric Co.,Ltd

Sansha Electric Mfg. Co.,Ltd.

SBS Toshiba Logistics Corporation

Seibu Electric & Machinery Co.,Ltd.

SHIHEN TECHNICAL Corporation

SINFONIA ENGINEERING CO. LTD.

SINFONIA TECHNOLOGY CO., LTD.

Sumitomo Electric Industries, Ltd.

Sumitomo Heavy Industries, Ltd.

Suntech Power Japan Corporation

SHARP ENERGY SOLUTIONS CORPORATION

Shindengen Electric Manufacturing Co., Ltd.

Bosch Corporation Bosch Rexroth Corporation

Canadian Solar Japan K K С Chemi-Con Device Corporation Chivoda Kohan Co., LTD. Chugai Electric Industrial Co.,Ltd. Cosmos Corporation

Daiichi Electronics Co.,Ltd. Daiwabo Co., Ltd. DELTA ELECTRONICS (JAPAN), INC. DELTA ENGINEERING CO. LTD. Denkishizai Co. Ltd. Dometic K K Du Pont Specialty Products Kabushiki Kaisha

Eaton Electric (JAPAN) Ltd. EPLAN Software & Services K.K. Eternalplanet Energy Japan K.K.

FDK CORPORATION FUJI ELECTRIC ENGINEERING & CONSTRUCTION CO.LTD. FUILINDUSTRIAL SALES Co. Ltd. Fujitsu Limited

Global Nuclear Fuel-Japan Co.,Ltd. G-Place Corporation Groupe SEB Japan Co., Ltd.

Haier Japan Holdings Co., Ltd. Haier Japan Sales Co.,Ltd. Hanwha Japan CO. LTD. HARMAN Co. Ltd. Hilti (Japan), Ltd. HISENSE JAPAN CORPORATION Hitachi Building Systems Co.,Ltd. Hitachi Industry & Control Solutions, Ltd. Hoei Denki Co.,Ltd. Huawei Technologies Japan K.K. Hyoda Instruments Corporation

ICAN COMPANY I TD. Inaba Denki Sangyo Co.,Ltd.

Jackery Japan Co.,Ltd.

Japan Audit and Certification Organization for Environment and Quality Japan Copper Development Association Japan Marine United Corporation JAPAN TABACCO INC. JA Solar Japan Limited JFE Electrical Steel Co.,Ltd. JFF Steel Corporation JGC Corporation Jin and Marry CO., Ltd. Jinko Solar Holding Co., Ltd. JUST Co., Ltd.

Kanken Techno Co., Ltd. KEC CORPORATION KYODO KY-TEC CORP.

LG Electronics Japan Inc. LONGi Solar Technology K. K.

Midea Japan Corporation Miele Japan Corp. MITSUBISHI ELECTRIC BUILDING SOLUTIONS CO., LTD. MORITANI & Co.,Ltd. MR Japan Corporation

NEC Corporation Ν Nestle Nespresso K.K. NICHIDEN Corporation NIPPON STEEL CORPORATION Nippon Tungsten Co.,Ltd. N.TEC Co., Ltd.

Ono Sokki Co., Ltd.

P & G Japan G.K. Philips Electronics Japan, Ltd. Proterial, Ltd.

RYODEN Corporation

Samsung R&D institute Japan Co. LTD. Sanshin Electric Corporation Sanvo Kogyo Co.,Ltd. Saraya Co., LTD Schneider Electric Japan Inc. Seino Holdings Co., Ltd. Sekisui Chemical Co.,Ltd. ShinFlow JAPAN Co., Ltd SMA Japan K.K. SolarEdge Technologies (Japan) Co., Ltd. Solax Power Network Sony Global Manufacturing & Operations Corporation

Takara Standard Co.,Ltd. Takigen Mfg. Co.,Ltd. TCL JAPAN ELECTRONICS Co., Ltd. TECO JAPAN Co., Ltd. TOKYO GAS CO.,LTD. TOYOTA INDUSTRIES CORPORATION Toyota Tsusho Corporation Trina Solar (JAPAN) Limited Tsunashima & Co., Ltd. TÜV Rheinland Japan Ltd.

SUGAHARA Co. I td.

Sungrow Japan K.K.

WADA ELECTRICAL INSTALLATION LTD. Wind Energy Institute of Tokyo, Inc.

Yingli Green Energy Japan Co., Ltd. YOSHII ELECTRIC CO., LTD.

Latest members information can be found at www.jema-net.or.jp/English/about/members/



7 JEMA in brief (September 2025) JEMA in brief (September 2025) 8

Organization

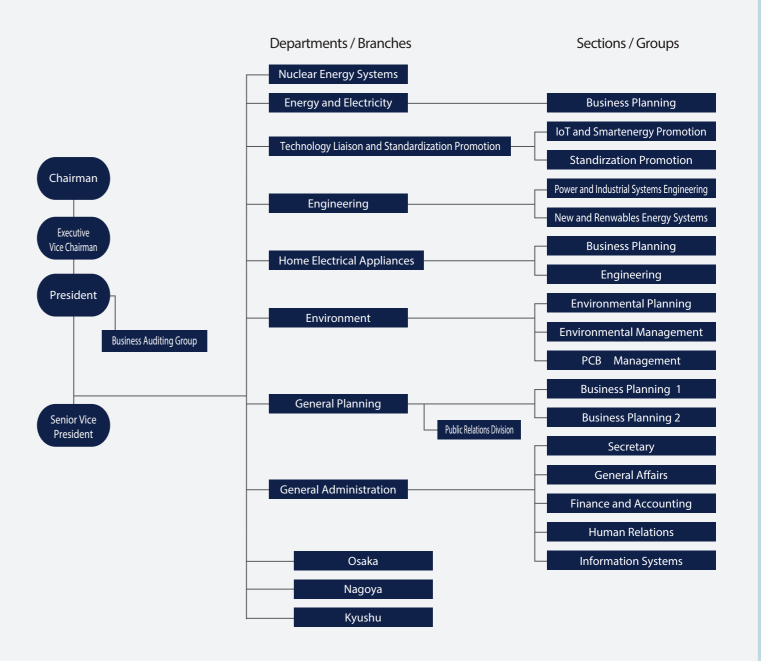
In order to conduct its business, JEMA has a wide range of committees that deal with many different fields, including the following;

- Committees related to products for heavy electrical industry, industrial systems and equipment, home electrical appliances, nuclear power and new and renewable energy sources
- Committees for areas of concern that include all industries, such as the environment and technology
- Committees for medium-sized companies and the financial aspects of corporate management

The committees are headed by steering committees, and there are various committees, expert committees, subcommittees, and working groups. Regular members can participate in committees related to the products they handle.

Steering Committees Middle-scale Manufacturers Technology Liaison and Standardization Engineering Board of General Directors Industrial Components and Automation Assembly **Global Environmental Protection** Chairman **Energy and Electricity Nuclear Energy Systems Auditors** Executive Vice Chairmar **Home Electrical Appliances** Senior General Administration and Planning Advisors President ward Committee for Extraordinary Contributions to Promote the Japanese Electrical Manufacturer's Industry **Advisors** Award Committee for Extraordinary Contributions to Promote the Japanese Electrical Manufacturer's Industry Technolog Senior Vice Advisory Group Chairman of Osaka Branch Directors Advisory Group Advisory Group Chairman of Kyushu Branch

I JEMA Secretariat



Head Office

17-4 Ichiban-cho Chiyoda-ku Tokyo 102-0082

Phone +81-3-3556-5881 Fax +81-3-3556-5889

Nagoya

Nagoya Shokokaigisyo Bldg. 6th Fl 10-19 Sakae 2-chome Naka-ku Nagoya 460-0008

Phone +81-52-231-5211 Fax +81-52-231-5610

Osaka

Chuo Denki Club 4th Fl 1-25 Dojimahama 2-chome Kita-ku Osaka 530-0004 Phone +81-6-6344-1061 Fax +81-6-6344-1837

Kyushu

Denki Bldg. North 10th Fl 1-82 Watanabedori 2-chome Chuo-ku Fukuoka 810-0004 Phone +81-92-761-4778 Fax +81-92-751-2094



Access Mar

9 JEMA in brief (September 2025) 10

















Joining JEMA

Categories of Membership

Regular Membership

A corporate entity involved in the manufacture and/or relevant businesses of electrical machinery and/or equipment in Japan, or an entity or organization consisting of these.

Supporting Membership

An entity or organization that does not quality for regular membership but agrees with the goals of JEMA and will cooperate with JEMA projects.

Membership Privileges

Participation in JEMA committees (Regular membership only)

Regular members can participate in committees related to the products they handle.

Acquisition of the latest information on the Japanese electrical industry through

- IIFES (an every-other-year organized international exhibition for FA related control technology and equipment),
- JEMA lectures, seminars, and industry exchange meetings,
- Information from governmental agencies,
- JEM standards, technical reports, JEMA statistics with membership prices
- JEMA bulletin DENKI and JEMA annual report,
- Access to members-only portal

Access to Head Office

- Tokyo Metro Hanzomon Line Hanzomon station (Z05) Exit 4
 3 minutes walk
- Tokyo Metro Yurakucho Line Kojimachi station (Y15) Exit 3
 7 minutes walk





© The Japan Electrical Manufacturers' Association.















