Access

JR Tokyo Station

Otemachi Station on the Chiyoda, Tozai, Hanzomon, Marunouchi and Mita subway lines

(1 min. from C9 Exit. C9 Exit leads to the B1 floor entrance of the Ote Center Bldg.)

How to become a member of JEITA, please contact:
General Affairs Department, JEITA
TEL +81-3-5218-1050

As of Nov 18, 2015
What is JEITA?

The objective of the Japan Electronics and Information Technology Industries Association (JEITA) is to promote the healthy manufacturing, international trade and consumption of electronics products and components to contribute to the overall development of the electronics and information technology (IT) industries, and thereby further Japan’s economic development and cultural prosperity. JEITA spearheads efforts on issues of various fields including electronic materials, electronic components/devices and products.

Main Coverage

JEITA covers a wide range of businesses with perspectives “by Sectors” and “by issues”. Optimally exploiting our strong points in IT/electronics, we promote businesses by expanding cooperation with featured fields set to grow in future, such as automobiles, healthcare, social infrastructure and energy.

JEITA’s Efforts to Contribute to Business Activities

JEITA, one of the largest industry associations in Japan, actively supports the corporate activities of our member companies in the electronics and IT industries, which globally account for about 40 trillion yen.

By Sectors

- **Mainframe Equipment**
  - Mainframe computers
  - Servers
  - Workstations
  - Software
  - Solution services
  - Cloud computing
  - Network storage equipment
  - Broadcast equipment
  - Wireless communications equipment
  - Wireless application equipment
  - Electronic medical equipment
  - Electronic measuring instruments
  - Industrial testing/control equipment
  - Road transportation system equipment
  - RFID-related equipment, etc.

- **Consumer Products**
  - TVs
  - PCs
  - Tablets
  - Reception system equipment
  - ISO
  - CD/DVD
  - Digital still cameras
  - Audio equipment
  - Car navigation systems, etc.

- **Electronic Components and Electronic Materials**
  - Capacitors
  - Resistors
  - Inductors
  - Switches
  - Connectors
  - Sensors
  - Actuators
  - Power supplies
  - Electronic materials, etc.

- **Electronic Devices**
  - ICs
  - Semiconductor devices
  - EDA tools
  - Display devices, etc.

- **Others**
  - EDI-related equipment, etc.

By Issues

- **Environment**
  - Global warming
  - Global environmental regulations (RoHS, REACH)
  - Supressing discharge of industrial waste
  - Green IT

- **International Affairs**
  - Conflict minerals
  - ITA/ITA/FTA promotion
  - Response to original overseas policies
  - Global cooperation

- **Intellectual Property**
  - Standardization
  - International standardization such as IEC, ISO, etc.
  - Enforcement/issuance of industrial standards
  - Protection of intellectual property rights
  - Product safety

- **Policy Recommendation**
  - Taxation Systems
  - Industrial policy recommendations
  - Tax revision requests

- **Research/Statistics**
  - Research into industrial trends and market scale
  - Seminars
  - Hot topics concerning industrial technological developments /market trends

Information exchange with government

- **Obtaining of the latest industry information**
- **Determining the needs of member companies and requesting to government**
- **Business expansion by participating in committees**

Initiatives in a Cyber Physical System (CPS)

Toward realizing a CPS society which connects the real world with cyberspace and implemented in all areas to create new values; we positively promote cooperation in future areas of growth, such as car electronics, medical/healthcare, energy, social infrastructure and so on as well as engaging activities to create innovative products and services.

Initiatives Toward Local Revitalization

Toward the revitalization of the local economy and society and in accordance with government policy, we positively promote information transmission, human resource support and requests for regulatory reform.

Tax Revision Requests and Regulatory Reforms

For Japan to survive ever-growing global competition, it is necessary to ensure equal international footing. For this reason, JEITA supports national policy formation in the form of tax revision.

Enhancement of Legal / Intellectual Property Measures

We swiftly respond to legal reforms related to corporate business promotion, such as Personal Information Protection Law, Patent Act and Unfair Competition Prevention Law.

Ensuring Global Competitiveness

JEITA promotes Free Trade Agreements and Economic Partnership Agreements (FTA, EPA), and cooperates with government-level negotiations under the World Trade Organization (WTO) and Information Technology Agreement (ITA) expansion negotiations. The Association also supports international competitiveness through measures such as taking the lead in declaring against protective trade trends.

Promoting Research and Statics

JEITA is active in conducting research and statistics in order to accurately understand increasing global industrial trends. These activities include the implementation of periodic autonomous surveys of shipments by the industries and the publishing of results of these surveys.
Opportunities for Communication with Industry Leaders

JEITA's annual New Year’s Reception is a major opportunity for interchange, not only for leaders and executives of its member companies, but also for representatives of the industry, government and academia who attend. Every year, the reception gathers 2,000 attendees. Other occasions for members to communicate include the reception after the Annual Conference of JEITA and the year-end Reception for Company Directors.

Hosting and Participating in International Conferences and Dispatching Delegations

JEITA sponsors international conferences in Japan and actively participates in conferences held outside Japan. JEITA is also strengthening international links in a variety of fields as a leading industry organization, for example, through the World Electronics Forum (WEF), Asia Electronics Forum (AEF), World Semiconductor Council (WSC), International High Technology Environment, Safety and Health Conference (HTESH) and World Display Device Industry Committee (WDICC). JEITA also sponsors research missions to America, Europe and Asia.

International Standardization Activities and the Formulation/Issuing of Industry Standards

JEITA proactively participates in the activities of international standardization organizations such as the International Electrotechnical Commission (IEC) and International Organization for Standardization (ISO). JEITA has 27 chairpersons and executive secretaries in this area. As an international advisory organization, JEITA also has 37 (TC, SC, TA) related committees and sends about 400 personnel in total to international conferences every year. In addition, JEITA enacts and issues standards (JEITA Standards, provisional standards and technical reports). It has established more than 500 standards in areas from AV to information communications equipment, electronic application equipment, electronic components, semiconductors, display devices and JISSO systems. About 150 of these standards have been published in English.

Publication of Reports and Materials on Industry Achievements

The achievements of JEITA’s activities are published in a wealth of research reports and publications. These publications include reports on market trends/forecast such as the Production Forecasts for Global Electronics and Information Technology Industries, Global Demand Forecast for Major AV & IT Products, Report on Global Production of Major Electronic Equipment, Electronic Components Technology Roadmap, Japan Jisso Technology Roadmap, as well as reports on hot topics such as Guide for electronic component supply to medical equipment. These publications are available at a special price for members only.

Timely Lectures and Seminars with Specialized Themes

JEITA actively holds forums and seminars to report its achievements. JEITA proactively disseminates up-to-date information among its member companies through seminars on important themes such as cloud businesses, big data, and medical healthcare. In addition, JEITA’s Kansai Branch Office hosts events such as technology and environment seminars.

Trade Shows Attract Visitors from around the World

CEATEC JAPAN is one of the most comprehensive trade shows in the world for the IT and electronics industries. The 2014 show was held in October at Makuhari Messe with 547 exhibitors. Over 150,000 people, from the IT and electronics industries to the manufacturing and service industries, public offices, research institutes, and universities, visited the five-day show. Media from around the world covered the show in print, on television and on the web.

The international Broadcast Equipment Exhibition (Inter BEE) is a special trade show held every November emphasizing broadcasting facilities and studio/production equipment. In line with continuing advances in digital broadcasting and broadband, a record number of 977 companies including 543 non-Japanese companies exhibited in 2014.
Basic Policy
1. Promote further penetration of IT/electronics technology into society and promote businesses that help increase the competitiveness of the IT/electronics industry.
2. Work on business toward the societal implementation of a cyber-physical system (CPS) that can be realized by utilizing IoT, AI by highly applying the IT/electronics technology consisting of wide-ranging fields from electronic materials, electronic components/devices, equipment and software/solutions. Also, to promote the use and application of IT/electronics and contribute toward regional vitalization as part of streamlining and upgrading of local economy/society.
3. Work to improve the global business environment such as trade policies, standardization and solving social issues such as environmental problems and regulation of conflicts involving mineral resources.

Policy Recommendation
Targeting the realization of CPS society, the development of a global business environment and social problem-solving, issue policy recommendations to help enhance the competitiveness of the IT/electronics industry.

Initiatives Toward Developing the IT/Electronics Industry
1. Initiatives toward the societal implementation of CPS
   Promote the creation of new automotive electronics markets toward realizing smart drive, the use and application of IT/electronics in the healthcare field to extend healthy life expectancy and activities toward the societal implementation of CPS, such as to enhance public safety by applying IoT and database, contribute toward regional vitalization, including personnel utilization of our industry.
   2. Promotion of the use and application of IT/electronics toward regional vitalization
   Toward efforts to enhance the efficiency and upgrade the local economy and society by using and applying IT/electronics; promoting the introduction and use and application of CPS by utilizing IoT and database, promote activities boosting regional vitalization, including personnel utilization of our industry.
   3. Promotion of cutting-edge technological development
   Issue recommendations on technological policies of government and relevant institutions, such as initiatives to promote cutting-edge base technology such as electronic materials/devices and sensing that boost innovation, initiatives that facilitate the development of new CPS-related cyber technologies.
   4. Response to next-generation communications/broadcasts and the creation of new services
   Concerning next-generation communication technology to support the societal implementation of CPS, strive to understand future trends in technology/standardization and promote activities to contribute to market development and new market creation, promoting receivers/relevant equipment supporting 4K/8K and the creation of new service and contents.
   5. Promotion of an energy-saving society
   Promoting society-wide initiatives toward further energy-saving involving IT equipment and IT solutions/services, supporting advanced materials and electronic components/devices and by promoting the CPS society in future.

Initiatives Toward an Improved Global Business Environment
1. Initiatives toward trade policies
   Approach the governments/bodies of countries involving in negotiating the expansion of the WTO Information Technology Agreement (ITA) and response for tariff elimination through public-private collaboration and problem-solving in a business environment concerning the negotiation of the Trans-Pacific Strategic Economic Partnership Agreement (TPP), EU-Japan Economic Partnership Agreement (EPA), Regional Comprehensive Economic Partnership (RCEP), etc. Also for the Free Trade Agreement (FTA), etc. which we have already entered into, submit opinions toward problem-solving in the business environment of our industry.

Response to emerging countries’ own policies and initiatives toward the market expansion of emerging countries
Solving problems triggered by protectionist policies and the exclusive own policies of China, India, Brazil and some emerging countries as well as responding to the expansion of protectionist policies concerning information security and certificate systems, etc., in cooperation with the relevant committees and bodies. Furthermore, for markets of emerging countries in India, ASEAN, Central and South America, etc., promote activities which help establish a market to benefit this industry with a view to the market policies of emerging countries by government and involving the utilization of various schemes.

Standardization initiatives
Promote global business development among member companies, such as reflecting the views of this industry in global standardization at ISO and IEC level, etc. and strategic standardization business to help enhance international competitiveness.

Response to legal reforms concerning intellectual property and taking the initiative to protect intellectual property
In response to system reforms concerning the use and application of personal data in Japan, conduct initiatives which facilitate the smooth business development of respective member companies, taking into consideration the consistency with “drafts on EU data protection regulation”. Also, reflect industry opinions on the relevant institutions, concernings revisions of the Personal Information Protection Law, Uitar Competition Prevention Law; etc. and a review of the employee information system, etc. Activities to promote countermeasures for international imitation products involving public-private collaboration toward the non-proliferation of imitation products pirated editions.

Social Problem-solving Initiatives
1. Response to environment/energy problems
   Strengthening cooperation with the CPC, conduct support activities for members such as promoting compliance with mandatory reports/information disclosure to the US Securities and Exchange Commission (SEC), spread of the CPS program and human resource development, etc. Also, for drafts of EU rules, conduct an approach in cooperation with organizations based in Europe.
   2. Promotion of human resource development
   To convey the appeal/importance of the IT/electronics industry, conduct lectures involving industry-academia collaboration for university students and lessons by industry engineers/researchers for elementary to high school students amid the flight from science.
   3. Promotion of product safety
   Internationalization of standards and criteria for product safety, domestically and overseas, participation to establish and debate various systems such as laws and regulations, etc. and collecting/investigating/analyzing accident information. Prevention of recurrence/product accidents and the transmission of preventive information.

Survey/Statistics
1. Accurate comprehension of global markets
   Publication of the 2016 “World Production Outlook for the Electronic Information Industry” and trend surveys in featured fields, markets of which are expected to expand.
   2. Development of the statistics business based on member companies’ business
   Data management to boost the use and application among member companies, policy recommendations, etc., such as trends of the IT/electronics industry in emerging countries.

Enhancement of Information Transmission
1. Revitalization of CEATEC JAPAN
   As an opportunity to transmit the latest/cutting-edge IT/electronics technologies globally, enhance information transmission on CEATEC JAPAN and consider the future trajectory and vision; taking the needs of members and exhibitors into consideration.
   2. Enhancement of JEITA business activities and transmission of information on the IT/electronics industry
   Enhancing the transmission of information to members and transmission of information on the JEITA business that covers wide-ranging fields.
Companies of Chairman and Vice Chairmen

- Sharp Corporation
- Hitachi, Ltd.
- Panasonic Corporation
- Mitsubishi Electric Corporation
- NEC Corporation
- Sony Corporation
- Toshiba Corporation
- Fujitsu Limited
- Yokogawa Electric Corporation
- Alps Electric Co., Ltd.

Companies of Executive Directors (alphabetical order)

- Canon Inc.
- JVC KENWOOD Corporation
- Murata Manufacturing Co., Ltd.
- Oki Electric Industry Co., Ltd.
- Pioneer Corporation
- Renesas Electronics Corporation
- Seiko Epson Corporation
- TDK Corporation

Companies of Other Directors (alphabetical order)

- Advantest Corporation
- Asahi Glass Co., Ltd.
- Azbil Corporation
- D&M Holdings, Inc.
- Denso Corporation
- DX Antenna Co., Ltd.
- Fuji Electric Co., Ltd.
- Fuji Xerox Co., Ltd.
- Hokusui Electric Industry Co., Ltd.
- Hosiden Corporation
- IBM Japan, Ltd.
- Iremi Tsushinki Co., Ltd.
- Japan Aviation Electronics Industry, Ltd.
- Japan Radio Co., Ltd.
- KOA Corporation
- Kyocera Corporation
- Maspro Denohk Corp.
- Mitsu Electric Co., Ltd.
- Nichicon Corporation

Companies of Auditors

- NHK Engineering System Inc.
- Fujikura Ltd.

Previous Chairmen of JEITA

- November 2000 - May 2001: Etsuhiko Shioyama (Hitachi, Ltd.)
- May 2001 - May 2002: Yuichi Morishita (Matsushita Electric Industrial Co., Ltd.)
- May 2002 - May 2003: Ichiro Taniyoshi (Mitsubishi Electric Corporation)
- May 2003 - May 2004: Hajime Sasaki (NEC Corporation)
- May 2004 - May 2005: Kunitei Ando (Shin Corporation)
- May 2005 - May 2006: Tadashi Okamura (Sharp Corporation)
- May 2006 - May 2007: Naozumi Akikusa (Fujitsu Limited)
- May 2007 - May 2008: Katsuhiko Machida (Sharp Corporation)
- May 2008 - May 2009: Etsuhiko Shioyama (Hitachi, Ltd.)
- May 2009 - May 2010: Fumio Ohtsuki (Panacon Corporation)
- May 2010 - May 2011: Setsuburi Shintomura (Mitsubishi Electric Corporation)
- May 2011 - May 2012: Kazuo Yano (NEC Corporation)
- May 2012 - May 2013: Ryoji Chubachi (Toshiba Corporation)
- May 2013 - May 2014: Norio Sasaki (Toshiba Corporation)
- May 2014 - May 2015: Masami Yamamoto (Matsushita Electric Industrial Co., Ltd.)
- May 2015 - May 2016: Shigeki Mizushima (Sharp Corporation)

Chairman

Shigeki Mizushima
Director, Chairman
Sharp Corporation

Head Vice Chairman
Toshiaki Higashihara
Representative Executive Officer, President & COO
Hitachi, Ltd.

Vice Chairman
Shusaku Nagae
Chairman of the Board, Director, Secretary General
Panasonic Corporation

Vice Chairman
Kenichiro Yamanishi
Chairman
Mitsubishi Electric Corporation

Vice Chairman
Kazuo Hirai
President and CEO
Sony Corporation

Vice Chairman
Masashi Muramachi
Director, Representative Executive Officer, President and CEO
Toshiba Corporation

Vice Chairman
Shuzo Kaihori
Chairman
Yokogawa Electric Corporation

Vice Chairman
Toshihiro Kurita
President
Alps Electric Co., Ltd.

President
Hisato Nagao

Executive Senior Vice President
Keiichi Kawakami

Executive Vice President, Director, Secretary General
Norio Takada

Executive Vice President, Director
Satoshi Shtara
To enable JEITA to study, research and deliberate on both internal and external issues in industry-related fields, the Policy and Strategy Board, seven issue-specific committees and five sector-specific boards and the Kansai Branch Steering Board have been organized under the Board of Directors. Many other business and special committees are organized under these boards and committees. Members may participate in the boards and committees of their choice.
Head Office
Ote Center Bldg., 1-1-3, Otemachi, Chiyoda-ku, Tokyo 100-0004, Japan

General Affairs Department
TEL: +81-3-5218-1050 FAX: +81-3-5218-1070

General Affairs Department : Accounting Group
TEL: +81-3-5218-1051 FAX: +81-3-5218-1071

Policy and Strategy Department : Strategy Group
TEL: +81-3-5218-1052 FAX: +81-3-5218-1072

Policy and Strategy Department : Communications Office
TEL: +81-3-5218-1053 FAX: +81-3-5218-1073

Environmental Affairs Department
TEL: +81-3-5218-1054 FAX: +81-3-5218-1074

Electronic Components Department
TEL: +81-3-5218-1055 FAX: +81-3-5218-1075

Industrial Systems Department
TEL: +81-3-5218-1056 FAX: +81-3-5218-1076

Consumer Products Department
TEL: +81-3-5218-1057 FAX: +81-3-5218-1077

Intellectual Property and Technology Department
TEL: +81-3-5218-1058 FAX: +81-3-5218-1078

International Affairs Department
TEL: +81-3-5218-1059 FAX: +81-3-5218-1079

Electronic Devices Department
TEL: +81-3-5218-1060 FAX: +81-3-5218-1080

EC Center
TEL: +81-3-5218-1061 FAX: +81-3-5218-1081

Service Center
TEL: +81-3-5218-1062 FAX: +81-3-5218-1082

Kansai Branch
http://home.jeita.or.jp/kansai/

7th Floor, Denshi Kaikan, 8-7, Nishi-Tenma 6-chome, Kita-ku, Osaka 530-0047, Japan
TEL: +81-6-6364-4658 FAX: +81-6-6364-4560

Overseas Offices

JEITA Brussels Office (JMC office)
Rue de la Loi 82
B-1040 Brussels, Belgium

JEITA Beijing Office (Joint office with JETRO)
7003 Chang Fu Gong Office Building,
Jia-26, Jian Guo Men Wai Street,
Beijing, CHINA 100022
TEL: +86-10-6513-9015 FAX: +86-10-6513-7079

JEITA Washington DC Office
1819 L Street, NW, Suite 400,
Washington, DC 20036, USA
TEL: +1-202-974-2476 FAX: +1-202-974-2478
MAIL: dcoffice@jeita.org
JEITA PROFILE 2015

IT / Electronics-related Organizations

Affiliated Organizations

Good Health Software Promotion Council

9th Floor, Otsu Center Bldg., 1-1-3, Otemachi, Chiyoda-ku, Tokyo 100-0004, Japan
TEL: +81-3-3217-2555
http://good-hs.jp/

GHS provides self-imposed standards/rules concerning software that requires consideration of safety risks but is unregulated, in order to provide good health software to users.

Japan Electronics Show Association

9th Floor, Otsu Center Bldg. 1-1-3, Otemachi, Chiyoda-ku, Tokyo 100-0004, Japan
TEL: +81-3-6212-5231 FAX: +81-3-6212-5225
http://www.jesa.or.jp/

JESA promotes public relations both in Japan and overseas to help advance electronics and IT industries. These activities include the promotion of and participation in domestic and overseas exhibitions featuring electronics equipment, related research, and advertising and production of publications.

Information Technology Security Center

4th Floor, Otsu Center Bldg. 1-1-3, Otemachi, Chiyoda-ku, Tokyo 100-0004, Japan
TEL: +81-3-5218-2231 FAX: +81-3-5218-2232
http://www.itsc.or.jp/

ITISC verifies the authenticity of security of cryptographic modules embedded in various IT products and components including firewalls, database management systems, and multifunctional printers, and helps achieve a reliable IT society.

PC3R Promotion Association

7th Floor, Nakajima Bldg. 8, Kanda Ogawamachi 3-chome, Chiyoda-ku, Tokyo 101-0052, Japan
TEL: +81-3-5283-7886 FAX: +81-3-3233-8081
http://www.pc3r.jp/

PC3R is a manufacturer-driven organization promoting 3Rs (Reduce, Reuse, Recycle) activities, such as the recycling of used PCs based on the Law for Promotion of Effective Utilization of Resources.

Mobile Computing Promotion Consortium

2nd Floor, Nagasawa Green Bldg. 5-12, Shibata-Koen 3-chome, Minato-ku, Tokyo 105-0011, Japan
TEL: +81-3-5401-1935 FAX: +81-3-5401-1937
http://www.mcpp-jp.org/

The objective of this consortium is to shape and expand a full-scaled and sound mobile computing system market through related organizations and enterprises. It aims to contribute to the development and growth of the information society by implementing activities to realize and expand more advanced, efficient, and economic mobile computing systems.

VCCI Council

7th Floor, Nisa Bldg. 3-5, Azabu-otai 2-chome, Minato-ku, Tokyo 106-0041, Japan
TEL: +81-3-5575-3138 FAX: +81-3-5575-3137
http://www.vcci.jp/

The mission of this Council is to contribute to the healthy development of Japan’s information society by establishing voluntary control for electromagnetic emissions from IT equipment such as computers, telecommunication products and electronic office products, so that they will not disrupt other electronics products, including radios and television sets.

Semiconductor Industry Research Institute Japan

23rd Floor, Fukoku Semoi Bldg. 2-2, Uchikawacho 2-chome, Chiyoda-ku, Tokyo 100-0011, Japan
TEL: +81-3-3939-7243 FAX: +81-3-3939-7250
http://www.sirij.jp/

With the aim of promoting and developing measures for the revitalization of the semiconductor industry and seeking new opportunities in semiconductor technology, SIRIJ’s activities are establishing various visions and implementing plans.

International Standards Organizations

IEEE International Electrotechnical Commission
http://www.iec.ch/

ISO International Organization for Standardization
http://www.iso.org/

ITU International Telecommunication Union
http://www.itu.int/

JEITA-related International and Overseas Organizations

AIT Group
Australian Industry Group

CCTP China Council for the Promotion of International Trade
http://www.cctp.org/

CEA Consumer Electronics Association
http://www.cea.org/

CEC China Electronic Chamber of Commerce
http://www.cecc.org.cn/

CECE China Electrical Equipment Industry Association
http://www.ceee.org.cn/

CESA Semiconductor Industry Association in China
http://www.csea.net.cn/

DE DIGITALEURope
http://www.digitaleurope.org/

ECA Electronic Components Industry Association
http://www.eccan.org/

ECMA Electric Design Automation Consortium
http://www.edac.org/

ECEA European Component Manufacturers Association
http://www.ecea.net/

EESC Electronic Industry Citizenship Coalition
http://www.eiccoalition.org/

ELCINA Electronic Industries Association of India
http://www.elcina.com/

EUROPE European Passive Components Industry Association
http://www.eeurope.eu/

ESIA Semiconductor Industry Association in Europe
http://www.esia.eu/

G2S Global e-Sustainability Initiative
http://g2s.org/

HKEIA Hong Kong Electronic Industries Association
http://www.hkeia.org/

IETEC Hong Kong Trade Development Council
http://www.hktdc.com/

IMRE Institute of Microelectronics
http://www.imr.a-star.edu.sg/

INMRI Institute of Materials Research and Engineering
http://www.imre.a-star.edu.sg/

INMeI International Electronics Manufacturing Initiative
http://www.inmeli.org/

NISTEC Information Technology Telecommunications and Electronics Association
http://www.techok.org/

ITI Association Connecting Electronics Industries
http://www.itic.org/

TRI Industrial Technology Research Institute
https://www.rit.org.tw/

TREN International Technology Roadmap for Semiconductors
http://www.itrs.net/

JEDEC Solid State Technology Association (The Joint Electron Devices Engineering Council)
http://www.jedec.org/

KDA Korea Display Industry Association
http://www.gdx.org/

KEA Korea Electronics Association
http://www.gokrea.org/

KOTRA Korea Trade-Investment Promotion Agency
http://www.kotra.or.kr/

Korea Semiconductor Industry Association in Korea
http://www.ksis.or.kr/

MMAI Manufacturers’ Association For Information Technology in India
http://www.mmai.com

NASSCOM National Association of Software and Services Companies in India
http://www.nasscom.in/

SEPI Semiconductor and Electronics Industries in the Philippines Inc.
http://www.aspip.org.ph/

SEMATECH International Semiconductor Manufacturing Technology
http://www.public.sematech.org/

SIMI Semiconductor Equipment and Materials International
http://www.semi.org/

SIA Semiconductor Industry Association in United States
http://www.semiconductors.org/

SIMIT Singapore Institute of Manufacturing Technology
http://www.simit.edu.sg/

SRC Semiconductor Research Corporation
http://www.src.org/

TATRA Taiwan External Trade Development Council
http://www.tatra.org.tw/

TEKKE Technology Association of Korea
http://www.tekke.org

TEENA Taiwan Electrical and Electronic Manufacturers’ Association
http://www.teena.org.tw/

TIA Telecommunications Industry Association
http://www.tiasonline.org/

TISA Semiconductor Industry Association in Chinese Taipei
http://www.tisa.org.tw/

TITLA Taiwan TFT LCD Association
http://www.titla.org.tw/

VDEI Vietnam Electronic Industries Association
http://www.vdei.org.vn/

WASC World Semiconductor Council
http://www.worldsemiconductorcouncil.org/