HIYOSHI Corporation

Head office: 908 Kitanocho-cho, Ohmihachiman, Shiga, 523-8555 Japan
Tel: +81 (748) 32-5111 Fax: +81 (748) 32-3339
Tokyo office: Akasaka RH Build.9-1-7 Akasaka, Minato-ku, Tokyo, 107-0052
Tel: +81 (3) 5772-6073 Fax: +81 (3) 5772-6074

URL: www.hiyoshi-es.co.jp
E-mail: info_e@hiyoshi-es.co.jp

Think of Ecology — from a Global viewpoint —
50 years of experience

In 1955 Hiyoshi was established for the collection of domestic and human wastes, water and sewage maintenance and other living facilities, and environmental analysis and a research company. 50 years since then, we have now looked into the global environmental problems intensely expanded our business into more advanced chemical analysis such as asbestos and food analysis and other analysis for human health and safety with the spirit of "Think of Ecology".

Over 75 accreditations and 1400 licenses

As our motto, "No company can exist without social contribution, and with its technical competence the company can accomplish such contribution", it is not too much to say that our work stands on accreditations. With our corporate motto, we have been dedicating our environmental service to the community and international society for half a century. We have a total of 75 business accreditations and 1400 employees’ licenses.

For the future...

Furthermore, we recognize that Social Contribution is also our mission. We provide environmental education to children of next generation, and we also provide our expert techniques and knowledge to the world. 21st century is the "Century of the Environment", to pass on the prodigality of nature and to ensure a sustainable future to our next generations.

Hiyoshi can provide all services related to environment, from analysis to research and consulting with its intellectual know-how technique acquired from many years of experience, experienced technical staff and cutting edge analysis equipments.

Dioxin Analysis
Identification of Rice-Variety
Air Analysis
Noise and Vibration Analysis
Odor Analysis
Drinking Water Analysis
Waste Analysis
Soil Investigation
Clinical Testing
Asbestos Analysis
Analysis of Sick-Building Syndrome
Cadmium Analysis for Food-grain
Food Additives Analysis
Residual Agricultural chemical Analysis
Identification of Rice-Variety
Analysis of water, sediments and soil
Air Analysis
Noise and Vibration Analysis
Odor Analysis
Drinking Water Analysis
Building Air Environmental Analysis
Waste Analysis
Soil Investigation
Products and Raw Material Analysis
Clinical Testing

CALUX® Assay

CALUX® Assay is a unique method that can measure dioxin rapidly and is inexpensive. This method has been approved as an "official method" for solid wastes by the Japanese government. The method can be used for the screening of source of contamination in soil, sediment, or water as well as monitoring of food or biological matrix.

Food analysis

Based on our 50 years of analysis experience, we now devote ourselves to food analysis and supporting food safety. Our work is extended as wide as cadmium analysis in food-grains, analysis of residual agricultural chemical, food additive analysis, and identification of rice-variety.
Hiyoshi can provide all services related to environment, from analysis to research and consulting with its intellectual know-how technique acquired from many years of experience, experienced technical staff and cutting edge analysis equipments.

**ANALYSIS AND MEASUREMENT SERVICE**

- Dioxin Analysis
- Identification of Rice-Variety
- Air Analysis
- Noise and Vibration Analysis
- Odor Analysis
- Drinking Water Analysis
- Waste Analysis
- Soil Investigation
- Clinical Testing
- Asbestos Analysis
- Analysis of Sick-Building Syndrome
- Cadmium Analysis for Food-grain
- Food Additives Analysis
- Residual Agricultural chemical Analysis
- Analysis of water, sediments and soil
- Air Analysis
- Noise and Vibration Analysis
- Odor Analysis
- Drinking Water Analysis
- Building Air Environmental Analysis
- Waste Analysis
- Soil Investigation
- Products and Raw Material Analysis
- Clinical Testing

**CALUX® Assay**

CALUX® Assay is a unique method that can measure dioxin rapidly and is inexpensive. This method has been approved as an "official method" for solid wastes by the Japanese government. The method can be used for the screening of source of contamination in soil, sediment, or water as well as monitoring of food or biological matrix.

**Food analysis**

Based on our 50 years of analysis experience, we now devote ourselves to food analysis and supporting food safety. Our work is extended as wide as cadmium analysis in food-grains, analysis of residual agricultural chemical, food additive analysis, and identification of rice-variety.
As human life is getting affluent, enormous amount of garbage has become a big social problem. Hiyoshi provides domestic as well as hazardous industrial waste treatment and road sweeping, sewage pipelines maintenance using special vehicles and devices like large vacuum cars, street sweepers with experienced staffs. Everyday Hiyoshi is working on maintenance and improvement for “Conservation” of city environment and natural environment.

Hiyoshi provides industrial chemicals at reasonable cost stably with about 50 years of maintenance experience and over 60 business accreditations and total of over 1300 personal licenses. In addition to it, Hiyoshi can totally provide support for selecting suitable chemicals based on analysis results, provides advice at best cost, running consulting, and emergency support.
Hiyoshi provides domestic as well as hazardous industrial waste treatment and road sweeping, sewage pipelines maintenance using special vehicles and devices like large vacuum cars, street sweepers with experienced staffs. Everyday Hiyoshi is working on maintenance and improvement for "Conservation" of city environment and natural environment.

Hiyoshi provides industrial chemicals at reasonable cost stably with about 50 years of maintenance experience and over 60 business accreditations and total of over 1300 personal licenses. In addition to it, Hiyoshi can totally provide support for selecting suitable chemicals based on analysis results, provides advice at best cost, running consulting, and emergency support.

We provide plant operation for drinking and sewage water treatment, waste treatment, domestic and industrial waste water with our know-how technique acquired from over 50 years of experience and experienced technical staffs. We provide services for achieving regulated standard as well as proposing and conducting improvement in cost reduction. We also provide industrial chemicals for infrastructure operation.

**OPERATION SERVICE AND CHEMICAL SALES SERVICE**

**OPERATIONAL SERVICE**
1. Maintenance of Water and Sewage plant and Swimming Pool
2. Maintenance of Industrial and Domestic Waste Treatment Plants
3. Maintenance of Industrial and Domestic Waste water Treatment Plant
4. Maintenance of General and Specific Building
5. Maintenance of Environmental Measurement Devices

**CHEMICAL SALES SERVICE**
1. Water treatment chemicals
2. Chemicals Used for Incineration
3. Street-Antifreezing and Dust Control agent
4. Handling Toxic
5. Others

**U RBAN ENVIRONMENT MANAGEMENT SERVICE**

**OTHER SERVICE**
1. General Freight
2. Water pollution control Works (Repairing, Designing, Construction work)
3. Electrical Works
4. Car and Machines-Rental and Lease Business

**DOMESTIC AND INDUSTRIAL WASTE SERVICES**
1. Domestic and Industrial Waste
2. Plumbing and Sanitary Work
3. Street Cleaning and Management
4. Sewage Pipeline Maintenance
5. Civil Engineering

**U R B A N E N V I R O N M E N T S A L E S SERVICE**

**OPERATIONAL SERVICE**
1. Water Plant Comprehensive Operation
2. Facility operation and management
3. Select and provide chemicals
4. Water quality testing and analysis
5. Waste treatment

**OVER 200 SPECIAL VEHICLES**

**OTHER SERVICE**
1. General Freight
2. Water pollution control Works (Repairing, Designing, Construction work)
3. Electrical Works
4. Car and Machines-Rental and Lease Business

**TOPIC**

Facility Building management such as Inspection, Cleaning, Repair, and Dismantle; Selecting and Providing of Water Treatment Chemicals and Filtering Media; Water Quality Testing; Facility installation such as selection, installment, operation, management of Water Quality Monitoring Device; Facility Operation such as daily maintenance, cleaning, repairing, waste treatment.
History of Hiyoshi

1958. 12 Establishment of the company
1960. 4 Begun environmental maintenance-related businesses including septic tank maintenance and management, management of waste treatment, measurement and analysis of water quality and chemical substances, environmental research and consulting, and soil management.
1965. 4 Contracted the operations of water quality management of Meinoh Expressway from Japan Highway Public Corporation
1968. 9 Started business in cleaning water recirculation tanks, cleaning pipelines and the maintenance and management of community plants.
1969. 11 Started sales of pharmaceuticals and industrial chemicals (deleterious and poisonous substances)
1976. 3 Registered for environmental measurement certification business (concentration).
1978. 1 Designated as an authorized institution (putative water level) by the Ministry of Health and Welfare.
1979. 10 Designated as an authorized institution (management of water recycling tank and air environment measurement) by the Ministry of Health and Welfare.
1979. 8 Registered for environmental measurement certification business (noise and vibration).”
1983. 4 Commissioned to provide an examination facility for national technical certifications examinations (chemical analysis).
1985. 12 Commissioned to carry out management of Otsu Clean Center by Otsu Clean Center by Otsu Industrial Waste Processing Public Corporation
1984. 4 Commissioned to carry out total operation and management of Otsuensai Sewage Treatment Center by Sewage Works Section of Ohtsuhachimai city.
1984. 6 Licensed for general construction business.
1986. 4 Affiliated with Shiga Environment Maintenance Cooperative Association and designated as an analyzing institution by the Association.
1986. 4 Commissioned to carry out management and maintenance of Naiki Purification Plant by Water Supply Office of Ohtsuhachimai city.
1989. 10 Registered for septic tank maintenance business by Shiga, Gifu and Aichi prefectural governments.
1988. 4 Commissioned to carry out the maintenance and management of relay pumps of the Koman Chuju regional sewage system.
1988. 5 Registered as a working environment measuring institution under the Cooperative Safety and Hygiene Improvement Promotion Program for Small Businesses by Japan Industrial Safety and Health Association
1987. 6 Licensed for the sale of general high-pressure gas.

1998. 3 Registered for maintenance and management of sewage treatment facility by the Ministry of Construction, No. 63-53.
1998. 2 Registered for pesticide sales business.
1998. 7 Registered for incinerator business.
1998. 12 Received note of appreciation by the Shiga prefectural governor for great contributions to technical training of overseas technical trainees.
1992. 11 Received note of appreciation for contribution to national technical certificate examination (chemical analysis).
1994. 10 Changed the company name to HIYOSHI corporation
1994. 7 Licensed for general motor truck carrier business
1996. 11 Commissioned by the minister of Labour for contribution to national technical certifications.
1997. 10 Completion of Technical Center
1997. 11 Commissioned for international contribution on environmental problems.
1998. 3 Certified for designated water testing institution by the Ministry of Health and Welfare.
2001. 5 Registered as poisonous and hazardous substances manufacturing business.
2001. 8 Certified for international research on Dioxin measurement by the Ministry of the Environment (for year 2001)
2002. 1 Commissioned for technical inspection.
2002. 4 Commissioned for technical inspection on Dioxin measurement by the Ministry of the Environment (for year 2002-2003)
2002. 4 Commissioned to carry out maintenance and management of Maguski Purification Plant of Shiga prefectural Chubo Water Office.
2002. 11 Awarded the Shusui Echi award from the governor of Shiga prefecture.
2002. 12 Contracted for CALUX sole-agent in Japan with XDS
2002. 12 Commissioned for International Cooperation Laboratory Accreditation
2003. 1 Registered for environmental measurement certification business (Specific Concentration).
2003. 1 Commissioned for specified study laboratory under Soil Contamination Countermeasures Law
2003. 3 Obtained ISO9001 certificate
2003. 11 Commissioned for designated surveillance institute by Osaka prefecture living environment conservation ordinance
2004. 6 Licensed for General Drug Sales Business
2004. 7 Certified for contracted research on Dioxin measurement by the Ministry of the Environment (for year 2004-2005)
2004. 11 Registered for Food Hygiene Testing Laboratory under Food Sanitation Law
2005. 3 Registered for Food Testing Laboratory under Law concerning the Safety and Quality Improvement of Food
2005. 4 Certified for Hygiene Testing Laboratory
2005. 9 CALUX designated as an official method by Ministry of the Environment
2007. 4 Awarded the World Bank project

Internship

Hiyoshi has been organizing an internship program for students in Taminadu, India. The purpose of this internship program is to develop Japan-India cultural relationship and to raise questions about environmental destruction. Since then, the speech contest is being held every year. The contests are being held in Japanese, English, and Tamil, and the first prize winners get a ticket to Japan for 2 weeks of environmental study and culture exchange. In over 10 years, about 40 interns have been invited to Japan and visited Hiyoshi, and now many of them are acting as new bridges to Japan-India relationship all over India.

SOCIAL CONTRIBUTION AND INTERNATIONAL ACTIVITY

- The Association of Third World Technical Scholarship (AOTS)
- Shiga Intercultural Association for Globalization (SIAG)
- Association of International Education Students (AIESC)
- Japan Environmental Management Association for Industry (JEMAI)
- Japan Industrial Safety and Health Association (JISHA)
- Overseas Economic Cooperation Fund (OECF)
- Japan External Trade Organization (JETRO)
- Overseas Environmental Cooperation Center (OECC)
- Shiga Prefectural Department of Commerce, Industry, Tourism and Labor
- The Asian Students Cultural Association (ABK)
- The Association for Orderly Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
- The Association for Overseas Technical Scholarship (AOTS)
- The Association for International Education Students (AIESC)
**History of Hiyoshi**

**Establishment of the company**
- Begun environmental maintenance-related businesses including septic tank maintenance and management, management of waste treatment measurement and analysis of water quality and chemical substances, environmental research and consulting, and boil management.
- Contracted the operations of water quality management of Meishin Expressway from Japan Highway Public Corporation.
- Started business in cleaning water receiving tanks, cleaning pipelines and the maintenance and management of community plants.
- Started sales of pharmaceuticals and industrial chemicals (derivatives and poisonous substances).
- Registered for environmental measurement certification business (concentration).
- Designated as an authorized institution (putative water test) by the Ministry of Health and Welfare.
- Designated as an authorized institution (management of water receiving tank and air environment measurement) by the Ministry of Health and Welfare.
- Registered for environmental measurement certification business (noise and vibration).
- Licensed as an authorized measuring institution for working environment measurement by the Labor Standards Office.
- Licensed for industrial waste disposal business.
- Commanded by the Shiga prefectural governor as an excellent organization in the promotion of environmental conservation.
- Registered for electrical work business.
- Commissioned to provide an examination facility for national technical certifications examinations (chemical analysis).
- Commissioned to carry out maintenance and management of Otoku Clean Center by Otoku Clean Center by Otoku Industrial Waste Processing Public Corporation.
- Commissioned to carry out operation and management of Okinawa Sewage Treatment Center by Sewage Works Section of Okinawachan city.
- Affiliated with Shiga Environment Maintenance Cooperative Association and designated as an analyzing institution by the Association.
- Commissioned to carry out maintenance and management of Mono Purification Plant by Water Supply Office of Okinawachan city.
- Registered for local tank maintenance business by Shiga Prefecture Municipal office.
- Commissioned to carry out the maintenance and management of water pumps of the Konan Chubu regional sewerage system.
- Registered as a working environment measuring institution under the Cooperative Safety and Hygiene Improvement Promotion Program for Small Businesses by Japan Industrial Safety and Health Association.
- Licensed for the sale of general high-pressure gas.

**Social Contribution and International Activity**

**Internship**

Hiyoshi has been sponsoring Speech Contest held in India for over 10 years. In 1995 as one of a special program for the 20th anniversary of ABK-AOTS foundation, ABK-AOTS DOSOKAI and Hiyoshi jointly organized a speech contest for students in Tamilnadu, India. The purpose of this speech contest was to develop Japan-India cultural relationship and to raise questions about environmental destruction. Since then, the speech contest are being held every year. The contests are being held in Japanese, English and Tamil and the first prize winners gets a ticket to Japan for 2 weeks of environmental study and culture exchange. In over 10 years, about 40 winners have been invited to Japan and visited Hiyoshi, and now many of them are acting as new bridges to Japan-India relationship all over India.

**Speech Contest in India**

Every year, environmental issue is worsening because of rapid economic development in China, India and many other developing countries. Since 1989 we have been accepting trainees from these countries to develop environmental expertise and now we have over 100 alumni from over 15 countries, many of them working in the front line as an environmental expert.

**Memberships / Affiliations**

- The Asian Students Cultural Association (ABK)
- The Association for Overseas Technical Scholarship (AOTS)
- Shiga International Association for Cooperation (SIA)
- Japan Association for Abroad Studies Students and Junior Scientists Envoys (JASESE)
- Japan Environmental Management Association For Industry (JEMAI)
- Japan International Cooperation Agency (JICA)
- Overseas Economic Cooperation Fund (OECF)
- Japan External Trade Organization (JETRO)
- Overseas Environmental Cooperation Center (OECC)
- Ministry of International Trade and Industry of Japan
- Ministry of International Cooperation and Development of Japan
- Ministry of Agriculture, Forestry and Fisheries of Japan
- Ministry of Economy, Trade and Industry of Japan
- Ministry of Education, Culture, Sports, Science and Technology of Japan
- Ministry of Health, Labour and Welfare of Japan
- Ministry of Land, Infrastructure, Transport, and Tourism of Japan
- Ministry of the Environment of Japan
- Ministry of the Interior and Community Development of Japan
- Ministry of the Interior and Transport of Japan
- Ministry of the Interior and Welfare of Japan
- National Public Housing Corporation
- Non-Governmental Organizations
- Nippon Institute for International Cooperation and Development
- World Bank
- World Health Organization

**Social Contribution and International Activity**

**Memberships / Affiliations**

- The Asian Students Cultural Association (ABK)
- The Association for Overseas Technical Scholarship (AOTS)
- Shiga International Association for Cooperation (SIA)
- Japan Association for Abroad Studies Students and Junior Scientists Envoys (JASESE)
- Japan Environmental Management Association For Industry (JEMAI)
- Japan International Cooperation Agency (JICA)
- Overseas Economic Cooperation Fund (OECF)
- Japan External Trade Organization (JETRO)
- Overseas Environmental Cooperation Center (OECC)
- Ministry of International Trade and Industry of Japan
- Ministry of International Cooperation and Development of Japan
- Ministry of Agriculture, Forestry and Fisheries of Japan
- Ministry of Economy, Trade and Industry of Japan
- Ministry of Education, Culture, Sports, Science and Technology of Japan
- Ministry of Health, Labour and Welfare of Japan
- Ministry of Land, Infrastructure, Transport, and Tourism of Japan
- Ministry of the Environment of Japan
- Ministry of the Interior and Community Development of Japan
- Ministry of the Interior and Transport of Japan
- Ministry of the Interior and Welfare of Japan
- National Public Housing Corporation
- Non-Governmental Organizations
- Nippon Institute for International Cooperation and Development
- World Bank
- World Health Organization

**Speech Contest in India**

Hiyoshi has been sponsoring Speech Contest held in India for over 10 years. In 1995 as one of a special program for the 20th anniversary of ABK-AOTS foundation, ABK-AOTS DOSOKAI and Hiyoshi jointly organized a speech contest for students in Tamilnadu, India. The purpose of this speech contest was to develop Japan-India cultural relationship and to raise questions about environmental destruction. Since then, the speech contest are being held every year. The contests are being held in Japanese, English and Tamil and the first prize winners gets a ticket to Japan for 2 weeks of environmental study and culture exchange. In over 10 years, about 40 winners have been invited to Japan and visited Hiyoshi, and now many of them are acting as new bridges to Japan-India relationship all over India.

**Internship**

It is also our corporate mission to support the education of future generation and we have been intensely accepting local and international students from elementary school to University. Since 1999 we have been accepting international interns through AEISEC or JETRO and recently we have also organized original our own internship program and we now accept over 10 interns every year.

**Memberships / Affiliations**

- The Asian Students Cultural Association (ABK)
- The Association for Overseas Technical Scholarship (AOTS)
- Shiga International Association for Cooperation (SIA)
- Japan Association for Abroad Studies Students and Junior Scientists Envoys (JASESE)
- Japan Environmental Management Association For Industry (JEMAI)
- Japan International Cooperation Agency (JICA)
- Overseas Economic Cooperation Fund (OECF)
- Japan External Trade Organization (JETRO)
- Overseas Environmental Cooperation Center (OECC)
- Ministry of International Trade and Industry of Japan
- Ministry of International Cooperation and Development of Japan
- Ministry of Agriculture, Forestry and Fisheries of Japan
- Ministry of Economy, Trade and Industry of Japan
- Ministry of Education, Culture, Sports, Science and Technology of Japan
- Ministry of Health, Labour and Welfare of Japan
- Ministry of Land, Infrastructure, Transport, and Tourism of Japan
- Ministry of the Environment of Japan
- Ministry of the Interior and Community Development of Japan
- Ministry of the Interior and Transport of Japan
- Ministry of the Interior and Welfare of Japan
- National Public Housing Corporation
- Non-Governmental Organizations
- Nippon Institute for International Cooperation and Development
- World Bank
- World Health Organization

**Social Contribution and International Activity**

**Internship**

It is also our corporate mission to support the education of future generation and we have been intensely accepting local and international students from elementary school to University. Since 1999 we have been accepting international interns through AEISEC or JETRO and recently we have also organized original our own internship program and we now accept over 10 interns every year.

**Speech Contest in India**

Hiyoshi has been sponsoring Speech Contest held in India for over 10 years. In 1995 as one of a special program for the 20th anniversary of ABK-AOTS foundation, ABK-AOTS DOSOKAI and Hiyoshi jointly organized a speech contest for students in Tamilnadu, India. The purpose of this speech contest was to develop Japan-India cultural relationship and to raise questions about environmental destruction. Since then, the speech contest are being held every year. The contests are being held in Japanese, English and Tamil and the first prize winners gets a ticket to Japan for 2 weeks of environmental study and culture exchange. In over 10 years, about 40 winners have been invited to Japan and visited Hiyoshi, and now many of them are acting as new bridges to Japan-India relationship all over India.

**Internship**

It is also our corporate mission to support the education of future generation and we have been intensely accepting local and international students from elementary school to University. Since 1999 we have been accepting international interns through AEISEC or JETRO and recently we have also organized original our own internship program and we now accept over 10 interns every year.

**Speech Contest in India**

Hiyoshi has been sponsoring Speech Contest held in India for over 10 years. In 1995 as one of a special program for the 20th anniversary of ABK-AOTS foundation, ABK-AOTS DOSOKAI and Hiyoshi jointly organized a speech contest for students in Tamilnadu, India. The purpose of this speech contest was to develop Japan-India cultural relationship and to raise questions about environmental destruction. Since then, the speech contest are being held every year. The contests are being held in Japanese, English and Tamil and the first prize winners gets a ticket to Japan for 2 weeks of environmental study and culture exchange. In over 10 years, about 40 winners have been invited to Japan and visited Hiyoshi, and now many of them are acting as new bridges to Japan-India relationship all over India.

**Internship**

It is also our corporate mission to support the education of future generation and we have been intensely accepting local and international students from elementary school to University. Since 1999 we have been accepting international interns through AEISEC or JETRO and recently we have also organized original our own internship program and we now accept over 10 interns every year.

**Speech Contest in India**

Hiyoshi has been sponsoring Speech Contest held in India for over 10 years. In 1995 as one of a special program for the 20th anniversary of ABK-AOTS foundation, ABK-AOTS DOSOKAI and Hiyoshi jointly organized a speech contest for students in Tamilnadu, India. The purpose of this speech contest was to develop Japan-India cultural relationship and to raise questions about environmental destruction. Since then, the speech contest are being held every year. The contests are being held in Japanese, English and Tamil and the first prize winners gets a ticket to Japan for 2 weeks of environmental study and culture exchange. In over 10 years, about 40 winners have been invited to Japan and visited Hiyoshi, and now many of them are acting as new bridges to Japan-India relationship all over India.
HIYOSHI Corporation

Head office: 908 Kitanosho-cho, Ohmihachiman, Shiga, 523-8555 Japan
Tel: +81 (748) 32-5111 Fax: +81 (748) 32-3339
Tokyo office: Akasaka RH Build 9-1-7 Akasaka, Minato-ku, Tokyo, 107-0052
Tel: +81 (3) 5772-6073 Fax: +81 (3) 5772-6074

URL: www.hiyoshi-es.co.jp
E-mail: info_e@hiyoshi-es.co.jp

Urban Environment Management
Analysis
Urban Operations

Think of Ecology — from a Global viewpoint —