

Experienced Design Engineering Accurate Manufacturing Global Procurement

OKAMURA CO., LTD.

company profile



http://www.okamura-industry.co.jp





We will do our best effort to provide the highest quality products with an appropriate price in order to get customers satisfaction by international perspective.

For more than 80 years history of the company, OKAMURA CO., LTD. has been contributing to the development of industrial world in response to the needs for changing era.

OKAMURA has a power to solve the world wide problem such as water and energy field including transportation and shipbuilding in every society by utilized accumulated technologies and experience.

SEWERAGE WATER

TREATMENT

We will continue to challenge our new business field constantly by enhancing our engineering and procurement capabilities as our company policies "excellent care, punctual delivery and anticipation of the time being.

A smile to accomplishment
An accomplishment into satisfaction
Expand secured future by technology!

Experienced Design Engineering
Accurate Manufacturing

Global Procurement

m mm m

TRANSPORTATION

ENERGY

For further improvement of; Quality of products, Customer satisfaction, and Organizational management



Handling items

▶ Pump

Valve

0 0 0

SHIPBUILDING

►Tank

► Fitting / Flange

► Various resin piping

► Various steel pipe

▶ Gasket

Screw / bolt

Sciew / Dui

► Filter

▶ Bearing

Control panel / equipment parts

► Rotating machine

► Electrical construction material

► Measuring equipment

▶ Stirrer

▶ Pressure vessel

► Vacuum equipment / Pump

▶ Boiler

► Cooling towers

► Air compressor

► Plant equipment

► Heat exchanger

► Crane / Lifting machine

► Transformer / Rectifier

► Space / Aviation equipment

► Part production by precision machining

ONE STOP SERVICE

ALL POWERS ARE FOR CLIENT

OKAMURA CO., LTD. has established the present framework to satisfy the needs of client by enhancing the POWERS of ENGINEERING, PROCUREMENT, MANUFACTURING, INSTALLATION and MAINTENANCE.

OKAMURA creates the synergy effect that enables the highest quality products to be supplied at the optimal price by interacting with four forces within the company.

Engineering

In the field of plant (nuclear power, thermal power, chemical, environmental, water treatment etc), OKAMURA provides total engineering from basic plan design ~ detailed design ~ Commissioning based on abundant experience and practical accomplishment.



Engineering of thermal power plant and water treatment equipment

Process design, equipment design, and electrical design of Chlorine injection equipment and removal equipment Sea Water Electro Chlorination system Salt Electro Chlorination system Intake system Process design, mechanical design, and electrical design for chemicals treatment • Cable tray • Cable support • Bus duct • Process design, equipment design, and electrical design of Ancillary equipment such as Water quality analysis equipment



Piping Engineering

- •3D CAD •Planning design
- Detailed piping design and support design · Analysis of heat stress and surge



Development design of maintenance apparatus of nuclear power plant and thermal power plant

Development engineering and design of industrial equipment and machinery

 Design and manufacture for specific applications
 Review and design according to the basic design concept of the ordering On-site operation of equipment and apparatus. Maintenance of equipment and apparatus to bring back it.



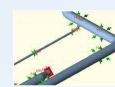
Design of grasping all over plant

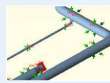
 Designed for each PLC, design of various control panels



Parts of equipment Rotating machine Measuring apparatus Stirring device

Crane / Lifting equipment
 Various condensers















Engineering



Procurement

We can select suppliers according to site location by global partners. We have provided the most affordable proposal and the best mix reflecting the country risk and features.

- Equipments and materials for power plant Heat exchanger Boiler
- ·Various resin piping (FRP, HDPE, ABS),
- resin apparatus (FRP strainer tank, Duplex stainless valve, ball valve)
- Various measuring instruments





Production

We will support to processing in a wide range of fields from equipment related to power plant (nuclear / thermal) project to water treatment apparatus / parts.

- Precision machining
 Can manufacturing
 Production of control panel
- •Wiring work •Water treatment apparatus Production of various connection cables
- Prefabrication piping
 Skidding







Construction/ Maintenance

We will support to disassembly/inspection/assembly of various equipment for regularly inspection of power station and repair work, and assembly adjustment ~ installation ~ test operation of industrial machines.

- Installation work at nuclear/ thermal power plants and various water treatment plants · Maintenance work · Public water treatment facility · Piping device in power plant
- · Plumbing, Machine and Equipment installation, Electrical





OKAMURA's Global Network of Operations



As the water treatment engineering company, OKAMURA provides design, assembly, installation, commissioning, prefabrication and site assembly work of chemical injection device mainly for chlorine disinfection system. In addition, we support to improving the water environment, including the manufacture and sale of Jokaso (Waste water treatment system which is originated from Japan).

Main

- Design, construction / installation, commissioning, maintenance of water treatment equipment such as chlorine disinfection system.,
- Design, manufacture, sale, construction / installation, maintenance of environmental low-load advanced Jokaso

· After-sales service of delivered equipment business

- . Prefabricated and field assembly work of resin piping include FRP, HDPE, etc.,
- . Sales of general industrial machinery, parts and materials











OVERVIEW OF OKAMURA CO.,LTD.

INAUGURATION

CAPITAL

URL

August,1933 JPY 100.000.000.

Employee number

http://okamura-industry.co.jp

Permits and License

- · ISO9001 · 2008
 - · Contractor License
 - (License No.26471 by Minister of Land, Infrastructure, Transport and Tourism)
 - 1. Plumbing business
 - 2. Machine and Equipment installation business
 - 3. Electrical engineering business
 - Permission of Worker Dispatch Business(Dispatch 28-301447)

Office/shop Head Office 1-10-1 Shichinomiya-cho, Hyougo-ku, Kobe-city Zip 652-0831

> General Affairs Department • No2 Sales Section TEL(078)652-3151 FAX(078)652-3150

· Plant Engineering Group · Piping Design Group

TEL(078)652-3152 FAX(078)652-7080

Kobe Office 1-4-5 Shimagami-cho, Hyogo-ku, Kobe-city Zip 652-0833

No1 Sales Section

TEL(078)652-2400 FAX(078)652-3353

· Technical Service Department · Quality Assurance Department TEL(078)652-0288 FAX(078)652-5335

· Equipment Design Group

TEL(078)652-2531 FAX(078)652-3153

Port Island Office 4-2-11 Minatojima-minami-cho, Chuou-ku, Kobe-city Zip 650-0047

Kanto Office GS Plaza Tsurumiekimae Bldg. 1-2-4 Tsurumi-chuou, Yokohama-city Zip 230-0051

TEL(045)506-5111 FAX(045)506-5112

Overseas office Thailand office [OKAMURA INDUSTRY(THAILAND)CO.,LTD.]

41/101 Moo, 4 Tambon Bangbuathong Amphur Bangbuathong, Nonthaburi 11110

TEL +662-925-9241-2 FAX +662-925-9243

Vietnam office [OKAMURA VIETNAM CO.,LTD]

TFI (Japanese)

No.70, Street 11, Quarter 5, An Phu Ward, District 2. Ho Chi Minh, Vietnam TEL&FAX(Vietnamese) +84 (0) 28-2253-4078 +84 (0) 28-2253-4088





HISTORY AND DEVELOPMENT OF THE COMPANY

Step forward in the field of nuclear power

Started manufacturing and developing of maintenance equipment for nuclear power plant

Started business in water treatment and desalination system

At the present stage, OKAMURA is contributing to installation of power plant in all over the world by design engineering for disinfection system of cooling water in thermal and nuclear

In addition, based on the experience of design for cooling water disinfection system, we are engineering in sewage water treatment and desalination plant by using membrane filter.

Dealing with Vacuum apparatus and Space field

Besides manufacturing of superconductivity accelerator equipment and propeller for superconducting ships, started development for manufacturing of rocket launching facilities and apparatuses for mounting on Space Shuttle.

Started overseas operation at full power

By increasing business for overseas project, we started overseas operation at full power and then firstly established a local incorporated company in Thailand. We will be able to contribute the infrastructure development in many countries to make full use of technologies obtained by power plant, desalination plant and water treatment technologies.



Expanding operations in the shipbuilding field

Started manufacturing and sale of equipment for ships in wide range from passenger ships to contract

Step forward in the field of energy

Started manufacturing and sale of equipment for power plant and manufacturing equipment