

Company Profile



PIPE DESIGN, Inc.

PIPE DESIGN, Inc.

Software & Civil Engineering Technology

Greetings

Since 1981, Pipe Design, Inc. has maintained a consistent corporate philosophy of "contributing to society. The changes in the environment surrounding the company are changing even the industrial structure itself, and the needs of the world are rapidly expanding in response to these changes. In order to accurately respond to such needs, we will contribute in various ways through technology related to water supply and sewage operations, including research, proposals, commissioned development, and joint development, based on the provision of technology and technical cooperation to the international community, both in Japan and abroad.

About Us

Company Name: PIPE DESIGN Inc.

Location Head Office: Hiroshima Mixis Building, 1-21-35 Kusatsu-Shinmachi, Nishi-ku, Hiroshima City

Tel: 082-279-8200 Fax: 082-279-8207

Tokyo Sales Office: Tokyo, Minato-ku, Tokyo

Tokyo Sales Office: NTT DATA Shinagawa Building, 1-9-36 Konan, Minato-ku, Tokyo

Established June 11, 1981

Capital: 10 million yen

Representative Director: Hiroshi Ora

Correspondent Banks

Hiroshima Bank, Mizuho Bank, Sumitomo Mitsui Banking Corporation

Main Clients

Otsuka Shokai Corporation, Kawada Techno Systems Corporation, Kokusai Kogyo Corporation, Ebara Corporation, Applied Technology Corporation, Autodesk Corporation, Zuken AlphaTec Corporation (in no particular order)

Business Contents

☐ Software Development

Development and sales of water and sewage related software

Customization of AutoCAD, BricsCAD, etc.

GIS (ArcGIS, OpenSource GIS...) customization

Localization of software for overseas

Maintenance Management

Development of maintenance management systems (water treatment plants, treatment plants...)

Data preparation and database creation based on facility surveys

☐ Project design support

Mapping data conversion

BIM /CIM modeling creation and conversion

Topography shooting by drone and data conversion

☐ Training related

CAD and GIS system training for companies

☐ Overseas technical support

Utilization of software

Training and utilization of human resources

Software localization

History

June 1981

Established in Naka-ku, Hiroshima City as a consulting firm specializing in civil engineering design.

April 1987

System Development Division established.

July 1988

PIPE NETWORK and PIPE PLOT for MS DOS are launched.

February 1992

AutoCAD customization services begin.

April 1993

Tokyo Sales Office is established.

April 1998

Certified as a designated software for the Okayama City Sewerage Bureau.

Feb. 1999

Started sales of PIPE PLANE

May 1999

Adopted by Takasaki City Sewerage Ledger System

Jan. 2000

Formed a technical alliance with Ebara Corporation regarding vacuum sewer technology.

Sep. 2001

Began sales of PIPE Design Pro (PDP).

Nov. 2002

Begins overseas sales of PIPE series

May 2008

Joint development of "V-PIPE" running on V-nas with Kawada Techno Systems

Oct. 2009

Started development of GIS, and developed PIPE-GIS that automatically links CAD data and attribute information.

December 2010

Development of mountain structure management web system using MapGuide

April 2012

Development of maintenance management WEB system for water purification plants and sewage treatment plants

Oct. 2012

Active participation in overseas exhibitions starting with "VietWater2012

July, 2015

JICA Indonesia Water Supply Infrastructure Management System Improvement Project

July 2015

JICA Indonesia Water Supply Infrastructure Management System Improvement Project

July 2016

MOU signed with University of Environment, Ministry of Natural Resources, Ho Chi Minh City, Vietnam for software provision.

November 2017

MOU concluded with Hanoi University of Construction, Vietnam, for software provision.

April 2018

MOU concluded with Bandung Institute of Technology, Indonesia

Aug. 2018

Supported sewerage technology education using PIPE Design Pro in the "JICA Technical Cooperation Project for Strengthening Sewerage Planning and Implementation Capacity in Vietnam".

Feb. 2020

Selected by JETRO as a member of the "New Export Power Consortium" for FY2020-2021.

Apr. 2021

Held a seminar on PIPE Design Pro at Ho Chi Minh City University of Technology.

Apr. 2021

Started sales of PIPE Design Pro (BricsCAD compatible) Japanese version

August 2021

Launched PIPE Design Pro (BricsCAD compatible) English version

Apr. 2022

Became an adopted member of JETRO's "New Export Powerhouse Consortium" for fiscal year 2022.