



## Company Profile

**KUBOTA Environmental Engineering Corporation**

1-3, Kyobashi, 2-chome, Chuo-ku, Tokyo 104-8307, Japan

<https://www.kubota-environmentaleng.co.jp>

**KUBOTA Environmental Engineering Corporation**

# KUBOTA Environmental Engineering Corporation

## Message from the President

Since its establishment in 1890, Kubota Group has helped enrich people's lives and preserve the Earth's beautiful environment. This has become a success through provisions of water distribution systems using cast iron pipes, agricultural machinery for increasing food production and productivity, and environmental facilities taking nature conservation into account.

Our company, a member of the group, has contributed to society through manufacturing, construction, operation and maintenance of water supply and sewerage systems, river management, waste disposal, industrial wastewater and waste gas treatment systems.

Today, the world faces challenges involving food, water, and the environment. The problems are intertwined in a complex way and becoming more serious. To solve these problems, we will strive to create innovations to promote the circulation of water resources and waste as an "Essentials Innovator for Supporting Life."

We seek your support and partnership in this challenge.

President, KUBOTA Environmental Engineering Corporation  
Koichi Nakagawa



## Overview

- 【Company name】** KUBOTA Environmental Engineering Corporation
- 【Head office】** 1-3, Kyobashi, 2-chome, Chuo-ku, Tokyo 104-8307, Japan
- 【Capital】** ¥400 million yen
- 【Number of employees】** Approximately 2,430
- 【Lines of business】** Operation, maintenance, and management services, design, construction, and repair of water purification plants, sewage treatment plants, night soil treatment facilities, final landfill site leachate treatment facilities, waste processing facilities, and pumping facilities; and the design, construction, and maintenance of industrial wastewater and waste gas treatment facilities.

## Business Operations

Water purification plants, sewage treatment plants, night soil treatment facilities, final landfill site leachate treatment facilities, and waste processing facilities



Operation, maintenance, and management services, design, construction, and repair

Pumping facilities for water supply and sewerage systems, water distribution, drainage, and irrigation



Operation, maintenance and management services, design, construction, and repair

Industrial wastewater and waste gas treatment system



Design, construction, and maintenance

From April 1st, 2022, Kubota Environmental Service Co., Ltd., Kubota Kikou Corporation, and Kubota Kasui Corporation have been integrated, and made a new start as KUBOTA Environmental Engineering Corporation.

## Corporate History

### ■ KUBOTA Environmental Engineering Corporation

2022 Kubota Environmental Service Co., Ltd., Kubota Kikou Corporation, and Kubota Kasui Corporation, which are the wholly-owned water and environmental business subsidiaries of Kubota Corporation, are integrated to establish Kubota Environmental Engineering Corporation.

### Histories of the subsidiaries before integration (Excerpts)

#### ■ Kubota Environmental Service Co.,Ltd.

1976 Started its business in Amagasaki City, Hyogo Prefecture, as a company for the repair, maintenance, and management of environmental facilities constructed by Kubota Corporation.

2000 Earned ISO 9001 certification.

2002 Earned ISO 14001 certification.

2007 Operations related to pulverizers were transferred following the liquidation of Kubota Retex Corporation.

2008 Took over the construction business of night soil treatment facilities from Kubota Corporation.

2011 Took over the waste incineration and melting business from Kubota Corporation. Took over the landfill leachate treatment and environmental reclamation business from Kubota Corporation.

2017 Earned ISO 55001 certification.

#### ■ Kubota Kikou Corporation

1986 The construction function of the pump business department at the Hirakata plant of Kubota Corporation separated and started its operation as an independent business.

1999 Earned ISO 14001 certification for the Head Office. Then, certification was earned by the Tokyo Branch Office and Osaka Branch Office in 2004, the Hokkaido Sales Office, Tohoku Sales Office, Chubu Sales Office, and Kyushu Sales Office in 2006, and the Chugoku and Shikoku Sales Offices in 2009.

2003 Earned ISO 9001 certification: Head Office, Tokyo Branch Office, Osaka Branch Office, Tohoku Sales Office, Chubu Sales Office, and Kyushu Sales Office. Then, certification was earned by the Hokkaido Sales Office in 2006.

#### ■ Kubota Kasui Corporation

1957 Fujikasui Engineering Co., Ltd. established.

2000 Earned ISO9001 certification: Design and construction of environmental conservation plant equipment (excluding solution sales division).

2010 Earned ISO14001 certification for all divisions: Design, construction and maintenance of environmental conservation plant equipment.

2012 Corporate name is changed to Kubota Kasui Corporation.

2018 Expanded the scope of the ISO9001 certification to include the solution sales division and certified: Design, construction and maintenance of environmental conservation plant equipment.

2020 Earned ISO 45001 certification for all divisions: Design, construction and maintenance of environmental conservation plant equipment.