For Earth, For Life

KUBOTA Corporation

Company Profile

Name in Full: KUBOTA Corporation Head Office: 1-3, Kyobashi 2-Chome, Chuo-ku, Tokyo, 104-8307 JAPAN

Establishment: 1890 Telephone: +81-3-3245-3355

Capital: 84.18 JPY (as of Dec 2019) Telefax: +81-3-3245-3885

President: Yuichi Kitao E-mail: kbt_g.mizusoukatsu@kubota.com
Employees 41,027 (as of Dec 2019) Website:

https://www.kubota.com

Clients

• National / Local government in Japan and Overseas

• Private companies in Japan and Overseas

Providing Services

Ever since 1890, Kubota has worked to provide various products that contribute to people's lives and communities around world, such as iron piping for modern water service facilities and agricultural machinery.

And now, we are developing our business globally through products, technology, and services offering an upstream to downstream water solution. Setting SDGs as a compass, Kubota will make continuous efforts to solve the social problems and support the future of the earth.









Project Achievement / Technical Expertise

For Disaster Recovery and Prevention, Kubota can provide followings.

Drainage Pump with Vehicle used for Drainage of Inland Inundation /Flooded Water at Under-Path/ Supporting of Drainage Pump Station/ Flooded Water at Subway.

Achievement

In Japan for MLIT, over hundreds numbers of 30m3/min Drainage Pump Vehicle RID Thailand, 10 numbers of 30m3/min Drainage Pump Vehicle For Jakarta, Indonesia, 11 numbers of 10m3/min Drainage Pump Vehicle

2. Hazard Resilient Ductile Iron Pipe [HRDIP]

Our ductile iron pipes can be used not only for earthquake but also for all the hazards, therefore nowadays called as Hazard Resilient Ductile Iron Pipe [HRDIP].

Supply of water can be continued even in disasters such as earthquake, hurricane or landslide by using HRDIP. At present the share of HRDIP in total ductile iron pipe market size in Japan is more than 90%.

Achievement

Municipalities in West Coast of USA, HRDIP are used in the critical locations of the important water transmission pipelines.





Contact Person

Contact: International Environmental Engineering Department. Kubota Corporation

Email: kbt_g.mizusoukatsu@kubota.com

Contact URL: https://www.kubota.com/contact/index.html