Closing Feature

-Aiming for a Disaster-Resistant World

Prepare and Endure

Able to continue delivering water during disasters Earthquake-resistant ductile iron pipes



Used in Landslide areas overseas Large-diameter, earthquake-resistant ductile iron pipes (United States)



Protecting life from flood damage Storm water drainage pumps



Protecting life from earthquakes and tsunamis Steel pipe piles (Tuvalu)



Recover and Rebuild

Used for draining water during floods Pumper vehicles (Thailand)



Used for restoring and maintaining life lines Plastic pipes



Used for removing debris Mini excavator



Restoration work on a water purification plant Kubota Environmental Service



Used for transporting people during floods Tractor (Thailand)



Used for salt and pollution removal in earthquake-affected areas Tractor



Used for draining water during floods Sump pump engine (Thailand)



Used to treat wastewater from temporary housing Johkasou



Corporate Data (as of December 31, 2019)

Corporate name:	Kubota Corporation
Head Office:	1-2-47 Shikitsu-higashi, Naniwa-ku, Osaka
Established:	1890

Capital:	¥84.1 billion
Total number of shares issued:	1,220,576,846
Number of shareholders:	44.523

Revenue (consolidated): ¥1,920.0 billion

Employees (consolidated): 41,027

KUBOTA REPORT 2020



Urgent measures are needed to prevent and reduce the impact of natural disasters such as earthquakes and tidal waves and climate change-related floods and droughts.

The Kubota Group will contribute to the development of resilient, sustainable societies through products, services, and people.

Be There for People

Providing necessary supplies after disasters



Volunteer activities in disaster-affected areas



Engaging with people in temporary housing



Supporting agricultural training for the next generation in disaster-affected areas



Reduce and Prevent

Commercial air humidifier-purifiers-for reliable safety and comfort in the air environment Pure Washer

This is a new kind of purifier made by Kubota that harnesses the power of water to clean the air. It not only sterilizes the air but can also be used to sterilize individual objects and surfaces with the help of an easily accessible supply of low-acidity electrolyzed water* generated within the device. Pure Washer is in service in medical and nursing care institutions, nurseries, and other facilities that rely on a safe and comfortable indoor environment.



Devices were donated to local governments and medical care facilities during the COVID-19 crisis Pure Washer main unit





Installed in a nurse station



Electrolyzed water donated to a local government office

KUBOTA Group

Global Network www.kubota.com/network/index.php