

Toshiba Electronic Devices & Storage's Status and Measures in Response to the Earthquakes in Ishikawa Region (Third Report)

January 9, 2024

Toshiba Electronic Devices & Storage Corporation

In the aftermath of the January 1 major earthquake off the coast of Noto Peninsula, the emergency task force set up by Toshiba Electronic Devices & Storage Corporation at its Kawasaki headquarters continues to assess the situation. The safety of all employees and their families has been confirmed. The focus now is on restoring the production facility, and providing regular status updates. The impact and status of earthquake damage as of 17:00 today is as follows.

We will release the next update at around 17:00 on January 12.

With regard to deliveries of our products, please contact our sales offices.

Status of Toshiba's Group Companies' facilities in Ishikawa area

Kaga Toshiba Electronics Corporation, Nomi City, Ishikawa Pref., Japan. Semiconductor manufacturing facility

- We are prioritizing the repair of damaged exhaust pipes in the clean rooms.
- We have confirmed damage to fused quartz and other parts on the production lines. We are making every effort to expedite arrangements, repairs and replacement of damaged parts, but securing the required number may take some time.
- We will update the schedule for resuming wafer inputs and restoring full pre-earthquake production levels once the timing is confirmed.
- Last not but least, we have resumed partial operation of some production processes that suffered little damage.



* Company names, product names, and service names may be trademarks of their respective companies.



* Information in this document, including product prices and specifications, content of services and contact information, is current

on the date of the announcement but is subject to change without prior notice.

A new window will open

[Site Map](#)

Semiconductor Products

SiC Power Devices
MOSFETs
IGBTs/IEGTs
Isolators/Solid State Relays
Power Management ICs
Intelligent Power ICs
Linear ICs
Motor Driver ICs
Diodes
Bipolar Transistors
Microcontrollers

Automotive Devices
ICs for Wireless Communication
Equipment
General Purpose Logic ICs
Interface Bridge ICs for Mobile
Peripheral Devices
Radio-Frequency Devices
Sensors
Linear Image Sensors

Storage Products

Data Center / Enterprise
Internal / Specialty
Consumer Storage

Company

SNS



[PRIVACY
POLICY](#)

[TERMS AND
CONDITIONS](#)

[COOKIE
SETTINGS](#)

Copyright © 2024 TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION, All Rights Reserved.