

**Effects of the Tohoku Region Pacific Coast Earthquake on the TAMURA Group
(April 11)**

This is to announce the effects of the Tohoku Region Pacific Coast Earthquake on March 11, 2011 and the earthquake at 23:32 on April 7 on our Group and the damage caused thereto, as well as the restoration status as of 10:00 of April 11.

From currently available information, we were able to confirm that the earthquake on April 7 did not cause any human damage at our Group's domestic production bases. Aizu Tamura Corporation, the plant nearest to the Fukushima nuclear power plants, is more than 100 km (62 miles) away and was not affected at all.

Wakayanagi Tamura Corporation (Kurihara City, Miyagi Prefecture)

Products: Transformer, Electronic components

The inside of the factory building had been damaged by the earthquake on March 11, and the damaged portion is being repaired. Power and water supplies and sewage systems in the factory had returned to normal, and production at part of the factory was resumed on April 1. However, as the inside of the building was again partly damaged and power and water supplies were affected by the earthquake on April 7, we suspended production on April 8. Thereafter, as lifelines have returned to normal and we have confirmed that there is no problem on the building and the facilities, factory operation will start again today. Even if full operation cannot be resumed for a while, we will continue to take action so that our group companies will produce and ship products on behalf of the factory. We will make the utmost effort to bring the factory back to its original condition.

Aizu Tamura Corporation (Onuma County, Fukushima Prefecture)

Products: Power supply, LED related products, Information equipment

The inside of the building had been partly damaged, but production was resumed on March 16. There was no damage on the building and facilities caused by the earthquake on April 7. The factory is operating as usual.

Sakado Factory (Sakado City, Saitama Prefecture)

Products: Piezoelectric ceramic products, Transformer and Coil

Production at the piezoelectric-ceramics-related factory had temporarily been suspended because its firing furnace could not be operated continuously due to rolling blackouts, but was resumed on April 4 as preparations had been completed to supply power using an in-house power generator. Products will be shipped gradually starting around mid-April.

No major damage has been reported on the buildings and facilities of other factories and subsidiaries of our Group.

All our factories and subsidiaries subject to rolling blackouts have scaled down part of their operations or are operating at different hours from the usual. In the future, business operations at those factories and subsidiaries may be affected by power supply and logistic conditions. There is also concern about the availability of some parts and materials because of the damage caused by the disaster to our suppliers. In this regard, we are currently exerting our utmost effort to secure the necessary parts and materials and seek alternative products.

In the future, we will continue to provide information on our Group's situation as soon as it is available. If it is feared that customers will be affected, sales representatives will inform them as necessary.

Contact for this News Release:

Public Relations / IR Group, Corporate Planning Department, Corporate Management Division,
TAMURA Corporation
TEL +81-3-3978-2012