January 12, 2024 Sanken Electric Co., Ltd.

We would like to express our sincere condolences to those who suffered this earthquake and other impacts which were caused by the earthquake.

We would like to inform you of the 6th report regarding the impact of the earthquake centered in the Noto region of Ishikawa Prefecture (Noto Peninsula Earthquake) which occurred on January 1 (Monday), 2024.

The latest confirmation status at our production facilities of Ishikawa Sanken (Horimatsu, Shika and Noto plants) near the epicenter is as follows.

1. Human casualties

Although we have completed the safety confirmation of our employees, as announced in the 5th report, there are employees who have been forced to evacuate. We have set up a dedicated contact point within Ishikawa Sanken to provide information for the prevention of secondary disasters and offer livelihood support for them.

2. Plant damage

- i) We are continuing to conduct safety checks on some of the buildings by construction experts.
- ii) For the production facilities of the three factories, we are continuing the confirmation process with employees of Ishikawa Sanken who are able to go to work and also with the assistance of personnel from Sanken Electric's Head Office and other group companies. Additionally, we have begun specialized checks and repair supports conducted by maintenance engineers from equipment manufacturers.
- iii) To ensure a water supply for industrial use, we are continuing to confirm with local governments for the restoration of water infrastructure.
- iv) As for Shika plant, the power outage continues. We are requesting the power company for the restoration of the power infrastructure.Additionally, we are also exploring the possibility of external power supply.

3. Restoration efforts

The restoration activities for resumption of production are progressing as mentioned above. We are also conducting inventory checks for our products and plan to restart shipments in the order of completion of quality checks. We are preparing for resumption of production promptly once water and power infrastructure is restored.