



September 22, 2022

**Notice Regarding Installation of Solar Power Generation System  
at Amagasaki Comprehensive Pressure Test Station**

Taiyo Nippon Sanso Corporation (“TNSC”, President: Kenji Nagata) hereby announces that it has installed a self-consumption solar power generation system to use green energy to power the Amagasaki Comprehensive Pressure Test Station completed in July this year.

The TNSC Group is striving to reduce its impact on the environment in all business activities. Specifically, this involves promoting such things as the reduction of energy intensity in gas production plants that are the foundation of the business, improvement of transportation efficiency of tank trucks used to transport gas, realization of energy conservation at business sites and expansion of renewable energy use. In addition, TNSC aims to develop products that aid in conserving the environment, and by proposing these to the market, seeks to contribute to improving the global environment through its business activities.

Based on the TNSC Group’s initiatives policies, the self-consumption solar power generation system was installed at the Amagasaki Comprehensive Pressure Test Station. By using green energy for the electricity needed to run the test station it is forecast to lead to a reduction of as much as 51 tons of CO<sub>2</sub> emissions annually and enables providing customers with services that have even greater environmental value.

This is the third time TNSC has installed a self-consumption solar power generation system, following on from business sites conducting production activities or research and development, and the first instance in which it has adopted the on-site PPA\* model. Going forward, this project will become a model case and the TNSC Group will roll out its expertise and track record in renewable energies at all Group sites and, furthermore, by proactively communicating these to stakeholders, aims to enhance sustainable growth and corporate value to a higher level.

(\* ) Power Purchase Agreement. An agreement where a power generation company installs a power generation system on the consumer’s site, rooftop or elsewhere, and the consumer purchases the generated power from the power generation company.



An aerial view of the comprehensive pressure test station

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