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Notice Regarding Development and Order Received for Water-Cooling Module for Container-Type Data Centers in the Data Center Business

Sanoh Industrial Co., Ltd. (hereinafter the “Company”) hereby announces that, as part of its data center (“DC”) business — one of the new business domains defined under the Company’s Mid-term Strategy and Target — it has jointly developed a water-cooling module for container-type DCs with Getworks Co., Ltd. (“Getworks”) and has received an order for this newly developed product.

In addition, the Company is steadily building a track record in the DC business, including receipt of multiple orders for ball-valve fittings from several domestic customers. The Company will continue to make timely disclosures within the scope permitted by its customers.

1. Overview of the New Development and Order

The Company is jointly developing with Getworks a water-cooling solution designed to be broadly compatible with water-cooled servers manufactured by multiple vendors. As part of this initiative, Getworks has placed an order for one of the solution products — our mass-produced water-cooling module.

Product Ordered	Water-cooling module (including SUS Manifold, Plastic Piping, Ball-Valve Fittings, Joints)
Customer	Getworks Co., Ltd.

Please note that certain product photographs provided herein differ from the actual items due to confidentiality obligations.



SUS manifold



Plastic Piping



Ball-Valve Fittings

2. Background and Purpose

Under the prevailing model for water-cooled server systems, server manufacturers deliver to customers a complete server rack that includes servers, cooling equipment, water-cooling piping, and related components. As a result, DC operators (end users) are unable to select individual components or solutions freely. This stands in marked contrast to the conventional air-cooled server business model, where DC operators were able to customize and procure components independently according to their specific needs.

This initiative seeks to address such constraints by providing a highly versatile solution that directly reflects the needs of DC operators.

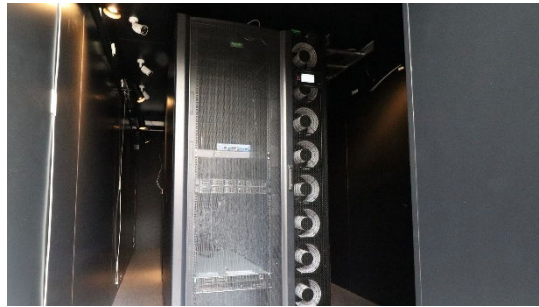
3. Container-Type DCs (Photographs provided by Getworks)

Container-type DCs require comparatively lower capital investment and shorter construction timelines than building-type DCs, enabling operators to respond swiftly to the rapidly evolving specifications of GPU and AI servers. In Japan, container-type DCs are expected to become a practical and compelling option for data center infrastructure that supports water-cooled servers.

By expanding our product portfolio — which already includes solutions for building-type DCs — to also encompass water-cooling modules for container-type DCs, the Company aims to further enhance and broaden its business opportunities in this field.



Exterior View of a container-type DC



Interior View of a container-type DC

4. Impact on Financial Results

The impact of this matter on the Company's consolidated financial results for the FY2025, is expected to be immaterial. Should any matters arise in the future that require disclosure, the Company will promptly make such announcements.