

May 14, 2025

Seibu Giken Co., Ltd.
Fumio Kuma, Representative Director, Executive President
(Ticker code: 6223, TSE Standard)

Inquiries: Miwa Hirakawa,

Director, Senior Executive Officer, Corporate Management Operations (Phone: +81-92-942-3511)

# **Notice of Large Order Received**

Seibu Giken Co., Ltd. ("Seibu Giken") is pleased to announce that our consolidated subsidiary, Seibu Giken DR Engineering Co., Ltd. ("SDR"), has received a large order for a Hybrid Super Capacitor manufacturing plant, as follows:

#### 1. Background of the Orders

Seibu Giken Group ("The Group") manufactures and sells equipment and devices essential for the manufacturing process of lithium-ion batteries for EVs, semiconductor manufacturing processes, and semiconductor material manufacturing processes, as well as providing total engineering services to create optimal space for manufacturing processes. The group's track record has been highly evaluated, leading to this order.

# 2. Order Details

# Overseas order

Customer	Japanese Capacitor manufacturer
Amount of order received	Approx. JPY 4.83 bn
Details of order received	Factory architectural design, facility design, construction management work, air-conditioning equipment works, dry room works, charging and discharging device (aging process)
Expected delivery	From Q4 2025 to Q4 2026

Please note that we are unable to disclose the customer's name, site name, the number of units sold, and other specific details of the new order recipients and end-users from the viewpoint of protecting trade secrets to the recipients and end-users. In addition, there are no capital, personal, or business relationships that should be disclosed between Seibu Giken and the order recipients. In addition, neither of them is our related parties.

### 3. SDR's Profile

Trade Name	Seibu Giken DR Engineering Co., Ltd.
Representative	Representative Director: Keisuke Kida
Address	Koga-shi, Fukuoka, Japan
Date of Establishment	July, 2014
Main Business	Sales agent of environmental remediation equipment
	(mainly dry room)
Capital	JPY 31 mn
Shareholder Composition	Seibu Giken's 100% consolidated subsidiary
and Ownership Ratio	

# 4. Impact on Financial Results

Sales of the above order is expected to be recorded in Seibu Giken's consolidated net sales for the fiscal year ending December 31, 2025 ("FY12/25") and in the one for the fiscal year ending December 31, 2026. The sales from this order for the FY12/25 have been included in the consolidated forecast for the FY12/25.

### **Appendix**

#### 1. About Seibu Giken

With our Purpose "Provide green air solutions for every environment," Seibu Giken develops, manufactures the desiccant dehumidifiers and VOC concentrators, etc., sells these products in more than 50 countries worldwide and provides services including installation and maintenance.

#### 2. About Construction Management

A construction manager acts in the contractee's interest, managing a construction project from start to finish to achieve the project's goals and requirements.

#### 3. About Hybrid Super Capacitor

Hybrid Super Capacitors (HSC) are high-performance energy storage devices that combine electric double layer capacitors (EDLC) for the positive electrode and lithium-ion batteries for the negative electrode. HSC is expected to find applications in various fields where high energy density and high output density are required.

# 4. About charging and discharging device (aging process)

Among the manufacturing processes of energy devices such as lithium-ion batteries and capacitors, this device is used in the aging process to evaluate performance by performing charging and discharging. This new product stabilizes the physical characteristics of the product by evenly applying overheated air to the product as a heat load, and checks for defective parts.

#### Note:

This document is a translation of the original Japanese version and provided for reference purposes only. In the event of any discrepancy between the Japanese original and this English translation, the Japanese original shall prevail.