

**News Release** 

January 23,2024

## Dazaifu General Technology Center Established under the Concept of Smart Wellness

EXEO Group, Inc. (head office: Shibuya-ku, Tokyo; Tetsuya Funabashi, President) has established a new technology center (Dazaifu City, Fukuoka) centralizing its three business locations dispersed within Fukuoka City, Fukuoka and two business locations of two EXEO Group companies. The aim is to streamline operations in the Kyushu area and create value from the collaborating offices.



The new technology center will strive to create a base for activities which is equipped with a rooftop solar system, a storage battery system, heat-insulating glass and the latest air-conditioners. It allows staff to work with good wellness through smart, ecofriendly practices under the concept of smart wellness.

As earthquakes, heavy rain and other natural disasters are occurring frequently, with greater intensity and diversity, the new technology center will contribute to local communities by also serving as a base for post-disaster restoration in the Kyushu area.

## [Basic Concept]

- 1. A base for activities where people can work energetically and in good health Enabling diverse workstyles compatible with new workstyles
- 2. A base for supporting rapid action in the event of disaster
  An agile, reliable center and contributing to local communities
- 3. A base for activities oriented toward a carbon neutral society An eco-friendly, sustainable facility with high potential

## [Overview of Dazaifu General Technology Center]

Name	Dazaifu General Technology Center
Address	2-15-15 Mizuki, Dazaifu City, Fukuoka Prefecture
Site area	9,560.76 m <sup>2</sup>
Total floor area	6,374.45 m <sup>2</sup> 3F
	Rooftop solar system and storage battery system
Design and	NTT FACILITIES, INC.
construction	
Construction	PENTA-OCEAN CONSTRUCTION CO., LTD., NORTH PACIFIC INC.
cooperators	



Contact for inquiries

PR group, Corporate Communication Office, EXEO Group, Inc. TEL. +81-3-5778-1075 E-mail: contact@en2.exeo.co.jp