

Business collaboration with Sanix and Sanix Engineering in the solar power generation business for corporations and the resource circulation business

March 10, 2025 Osaka Gas Co., Ltd. Daigas Energy Co., Ltd.

Daigas Energy Co., Ltd. (Representative Director and President: Hiroyoshi Fukutani, headquarters: Chuo-ku, Osaka; hereinafter, "Daigas Energy"), a wholly owned subsidiary of Osaka Gas Co., Ltd. (Representative Director and President: Masataka Fujiwara, headquarters: Chuo-ku, Osaka; hereinafter, "Osaka Gas"), entered into a business collaboration agreement on March 7, 2025 with Sanix Inc. (Representative Director and President: Hiroshi Munemasa, headquarters: Hakata-ku, Fukuoka; hereinafter, "Sanix") and its wholly owned subsidiary, Sanix Engineering Co., Ltd. (Representative Director and President: Koji Umeda, headquarters: Hakata-ku, Fukuoka; hereinafter, Sanix Engineering"), with the aim of further expanding its solar power generation business for corporations and resource circulation business.

1. Daigas Energy and Sanix Group Initiatives

Daigas Energy provides solutions to achieve decarbonization by leveraging its strengths as an energy company, featuring the D-Lineup*1 service centered on the three Ds of decarbonization, decentralization, and digitalization.

The Sanix Group operates environment-related businesses in three areas of (1) living environment, such as the maintenance of single-family homes and apartment complexes; (2) energy, such as the sale and installation of solar power generation equipment for corporations, and (3) resource circulation, such as waste disposal and recycling. In the solar power generation business for corporations, the Group has a track record of completing approximately 30,000 installations (as of the end of December 2024). In the resource circulation business, the Group focuses on the recycling, reduction, and detoxification of industrial waste, as well as power generation that uses recycled plastic fuel.

2. Overview of the Business Collaboration

In the solar power generation business for corporations, Sanix Engineering will utilize its strong sales capabilities and advanced installation and maintenance technologies to expand the sales channels for Daigas Energy's "D-Solar (solar power generation service),"*1 thereby proposing the introduction of solar power generation equipment to more customers and contributing to the further spread of renewable energy.

In the resource circulation business, Sanix provides a wide range of solutions, such as purification and recycling of waste liquids and production of regenerated oil; conversion of waste plastics into fuel; and power generation using recycled fuel from waste plastics. By combining these solutions with Daigas Energy's technology and know-how cultivated through its "D-Bio (biomass effective utilization service)"^{*1} and "D-Aqua (water treatment service),"^{*1} we will strive to create further added value.



Business collaboration agreement signing ceremony From left, Daigas Energy President: Hiroyoshi Fukutani, Sanix President: Hiroshi Munemasa, Sanix Engineering President: Koji

The Daigas Group, under the "Energy Transition 2050" initiative announced in February 2025, remains committed to developing technologies and services that contribute to a decarbonized society and solving social issues, including climate change, in order to become a corporate group that contributes to the "further evolution" of customer's lives and businesses.

^{*1:} In response to various business challenges for companies, D-Lineup provides safe, dependable energy and offers solutions that meet a wide range of needs by utilizing the Daigas Group's experience and knowledge acquired through its wide range of businesses. We currently offer 10 products and services, including D-Solar, D-Bio, and D-Aqua, tailored to the various challenges facing our corporate customers. Click here for the web page.