## [Kyudenko's First On-site PPA]

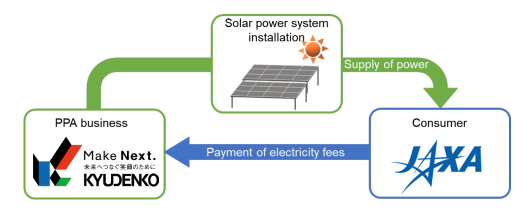
## Notice of Start of Renewable Energy Power Supply from a Solar Power System Project and Power Purchase Agreement (PPA) with Tanegashima Space Center

Kyudenko is pleased to announce that it has started to supply renewable energy-derived power from its first on-site PPA model at Tanegashima Space Center (in Minamitane-cho, Kumage-gun, Kagoshima Prefecture), which is operated by the Japan Aerospace Exploration Agency (JAXA).

## 1. Overview

The Japan Aerospace Exploration Agency (JAXA), a national research and development organization, has been working to achieve carbon neutrality by 2050 and create a decarbonized society. As part of its efforts to promote the transition to renewable energy in alignment with the Sustainable Development Goals (SDGs), JAXA sought proposals for installation of a solar power system at its Tanegashima Space Center through a public solicitation process that leveraged private-sector expertise, funding, management, and technical capabilities under a Power Purchase Agreement (PPA) model.

After being chosen as the contractor through this process in September 2023, Kyudenko entered into a project agreement for the installation of a solar power system under a PPA with Tanegashima Space Center. Installation of equipment at the site was completed in December 2024, and the system began supplying renewable energy-derived power on January 1, 2025.



## 2. Project overview

Contract date: September 2023

Equipment installed: On-site solar power

system

System capacity: About 630 kW (Panel capacity: About 760 kW) Location: Tanegashima Space Center Start of electricity sales: January 1, 2025

Project duration: 20 years



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