

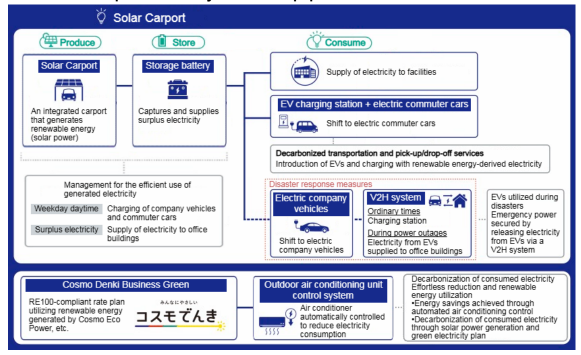


Renewable Energy and EV Charging Equipment Introduced at Cosmo Oil Research & Development Center ~Showcasing the Benefits of Cosmo Zero Carbon Solution~

Cosmo Oil Marketing Co., Ltd. (hereafter "the Company"), a subsidiary of Cosmo Energy Holdings Co., Ltd., is pleased to announce the introduction of renewable energy and electric vehicle (EV) charging equipment at Cosmo Oil Co., Ltd.'s Research & Development Center in Satte City, Saitama Prefecture. This initiative is part of Cosmo Zero Carbon Solution¹, an integrated, solution-based service that supports the transition to a decarbonized society.

To help customers considering the use of Cosmo Zero Carbon Solution understand its benefits, the Company will engage in proposal-based business development in collaboration with partners specializing in optimal energy management and decarbonization. In this effort, the Research & Development Center will serve as a key communication hub. In addition, the Company will leverage the newly installed equipment to transition to zero-carbon electricity at the Research & Development Center and carry out a feasibility demonstration toward the building of a low-voltage energy management model.

■ Overall Concept of the Newly Installed Equipment



Cosmo Zero Carbon Solution is a one-stop service that helps corporations and local governments introduce renewable energy and EVs, while also supporting their efficient use and energy-saving efforts. With the Research & Development Center serving as a key communication hub, the Company will step up its efforts to propose carbon-neutral products and promote their rollout at these organizations.

Going forward, the Company will continue to contribute to the realization of a sustainable

future by promoting the adoption of renewable energy and EV-centered decarbonization solutions, helping corporations and local governments reduce their environmental impact.





Solar carport, storage battery, EV, and charging equipment installed at the Research & Development Center

Equipment unveiling ceremony held with invited stakeholders

■ Partner Companies and Installed Equipment

In introducing this new equipment, the Company has entered into collaborations that draw on each partner's expertise and is implementing the initiative based on the responsibilities outlined below.

<Key Matters to Consider with Each Company>

· Toyo Engineering Corporation, ITOCHU Plantech Inc.:

Discuss policy for introducing carbon-neutral products and oversee equipment design and installation

NextDrive K.K.:

Explore methods for operating and controlling renewable energy and energy-saving equipment, including solar carports, storage batteries, and Vehicle-to-Home (V2H) systems

· Dodwell B·M·S Ltd.:

Assess electricity cost reduction effects through proactive energy-saving measures using air-conditioning control

· REXEV Co., Ltd.:

Consider ways to optimize EV charging management

<Cosmo Energy Group Service Offerings>

· Cosmo Oil Marketing Co., Ltd.:

Provide renewable energy-derived electricity (Cosmo Denki Business Green) and EV-related products (Cosmo My Car Lease)

Cosmo Energy Solutions Co., Ltd.:

Supply renewable energy-derived electricity and consider ways to reduce basic electricity charges through the above initiative

<List of Installed Equipment and Partner Companies>

Equipment/service	Partner companies (including Group companies)
Introduction and installation of solar	Toyo Engineering Corporation, ITOCHU Plantech
carport, storage battery, V2H system,	Inc., NextDrive K.K.
and EV charging station	
Electricity visualization and energy	NextDrive K.K.
management system	Nexiblive K.K.

Air conditioning control system	Dodwell B·M·S Ltd.
EV and charging management system	REXEV Co., Ltd.
Renewable energy-derived electricity (Cosmo Denki Business Green) Two EVs (Cosmo My Car Lease)	Cosmo Oil Marketing Co., Ltd. Cosmo Energy Solutions Co., Ltd.

■ About the Feasibility Demonstration

At the Research & Development Center, the Company will conduct a feasibility demonstration of an integrated energy solution, including the use of renewable energy-derived electricity, the introduction of EVs, efficient electricity management with storage batteries, energy-saving measures using an air-conditioning control system, and a power supply strategy in the event of a disaster. Through this effort, the Company aims to ensure optimal energy management at each stage of the electricity supply chain—Produce, Store, and Consume—while promoting mobility decarbonization and developing a low-voltage energy management model. The insights gained from this demonstration will help ensure the effective introduction and utilization of Cosmo Zero Carbon Solution.

1. About Cosmo Zero Carbon Solution

Cosmo Zero Carbon Solution offers corporations and local governments a one-stop solution encompassing renewable energy and complementary products, such as EVs, in close collaboration with local service station operators. It provides comprehensive support for their decarbonization efforts and helps reduce their electricity bills.

URL: https://www.cosmo-denki.com/business/lp/solution/ (available in Japanese only)

(End)

(The official language for Cosmo Energy Group's filings with the Tokyo Stock Exchange and Japanese authorities, and for communications with our shareholders, is Japanese. We have posted English versions of some of this information on this website. While these English versions have been prepared in good faith, Cosmo Energy Group does not accept responsibility for the accuracy of the translations, and reference should be made to the original Japanese language materials.)