



July 8, 2024

ENEOS Renewable Energy Corporation

**ERE Selected in Initial Public Tender for Storage Battery Subsidy  
(to Be Used to Switch Power Plant to FIP and Install Storage Battery Facility)**

ENEOS Renewable Energy Corporation (“ERE”; headquartered in Minato-ku, Tokyo; Kazuhiro Takeuchi, CEO) made a bid for and was selected in the first public tender for the 2023 Supplementary Budget Renewable Energy Source Storage Battery Facility Subsidy (for single-year projects)\*<sup>1</sup>. ERE plans to use the subsidy to cover a portion of the expenses to obtain FIP certification for its JRE Fukuchi 3 Solar Power Plant and install storage batteries at the plant.

The subsidy is provided by the Agency for Natural Resources and Energy to cover a portion of expenses to install FIP-certified storage batteries at renewable energy generation facilities. The purpose is to accelerate the implementation and expansion of renewable energy and facilitate the development of a stable and optimal energy demand structure by using storage batteries to control the impact that fluctuations in renewable energy generation output have on the power grid.

By participating in the public tender from the first stage, ERE will actively work to provide a stable supply of renewable energy by using storage batteries. The company will create and carry out an efficient storage battery operation plan at the JRE Fukuchi 3 Solar Power Plant where the storage batteries will be installed by utilizing the Operation Plan Development System for Storage Batteries\*<sup>2</sup> developed jointly with a partner. Furthermore, ERE will strive to gain expertise and train people by using the system at multiple power plants.

Going forward, the ERE Group will continue to take the lead in the stable supply of renewable energy and safe and reliable operation of power plants by developing renewable



energy projects and efficiently operating power plants that make active use of storage batteries, with the aim of contributing to building a sustainable decarbonized society.

\*1 : Renewable Energy Source Storage Battery Facility Subsidy: [https://saiene-support.jp/chikudenchi/?\\_fsi=FLIAMVQX](https://saiene-support.jp/chikudenchi/?_fsi=FLIAMVQX)

The result of the first public tender: [https://saiene-support.jp/assets/pdf/saitaku\\_tannendo\\_r5hsaiene.pdf](https://saiene-support.jp/assets/pdf/saitaku_tannendo_r5hsaiene.pdf)  
(both in Japanese only)

\*2 : the Operation Plan Development System for Storage Batteries:

[https://www.eneos-re.com/news/pdf/news\\_20240712\\_E.pdf](https://www.eneos-re.com/news/pdf/news_20240712_E.pdf)