

## **Announcement of Selection for Advanced Equipment and Systems in Energy-saving Investment Promotion and Energy Demand Structure Transformation Support Project**

Daiichi Jitsugyo Co., Ltd., (hereinafter “DJK”, Head Office: Chiyoda-ku, Tokyo, Japan, Representative Director, President & CEO: Ichiro Uno), a general machinery trading company, hereby announces that the products DJK deals in listed below have been selected as subsidized advanced equipment and systems under the FY2022 supplementary budget for energy-saving investment promotion and energy demand structure transformation support project.

[Subsidized by] Sustainable Open Innovation Initiative (SII)

[Subsidy name] FY2022 supplementary budget for the subsidy program for energy-saving investment promotion and energy demand structure transformation support project

[Business category] Advanced equipment and systems

[Subsidized equipment] Binary power generator

Generator for vapor: Thermapower 125MT

Generator for hot water: Thermapower 125XLT

[Energy-saving Investment Promotion and Energy Demand Structure Transformation Support Project]

This subsidy program is for advanced equipment, etc. offering leading technology and energy-saving performance, which were selected based on the screening items determined by the Agency for Natural Resources and Energy of the Ministry of Economy, Trade and Industry of Japan. For implementation of any of the subsidized equipment by our customers, the capital investment will be subsidized in part or in whole through this program, provided that certain energy-saving requirements are met.

### References :

Sustainable Open Innovation Initiative (SII) <https://sii.or.jp/>

Overview of the subsidy program <https://sii.or.jp/senshin04r/overview.html>

Selection results of advanced equipment & systems:

<https://sii.or.jp/senshin04r/decision.html>



May 16, 2023

---

## [Contact]

Daiichi Jitsugyo Co., Ltd.

Plant & Energy Business Div. Energy Development Dept.

TEL : +81-3-6370-8630

Corporate Strategy Div. Corporate Communication Dept.

TEL : +81-3-6370-8691