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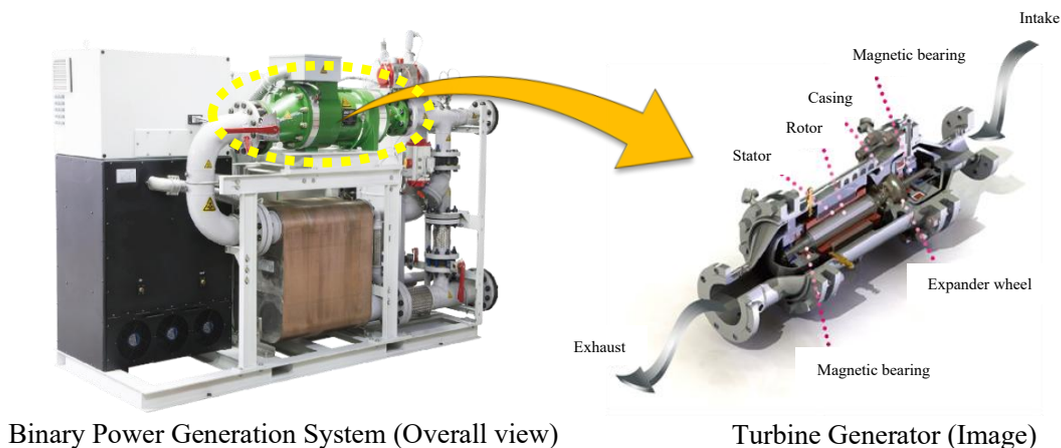
Announcement Regarding the Acquisition of Business Related to a 125kW Binary Power Generation System from DAIICHI JITSUGYO CO., LTD. and the Introduction of Turbine Generator Technology from U.S.-based CALNETIX TECHNOLOGIES, LLC

TOMOE ENGINEERING CO., LTD. (Head Office: Shinagawa-ku, Tokyo; President: Akitomo Tamai; hereinafter the “Company”) has entered into an agreement with DAIICHI JITSUGYO CO., LTD. (Head Office: Chiyoda-ku, Tokyo; President & COO: Yuji Funawatari; hereinafter “DAIICHI JITSUGYO”), which holds the leading domestic market share in the sales of binary power generation systems, to acquire the exclusive manufacturing rights and exclusive sales rights in Japan for a 125kW binary power generation system utilizing Organic Rankine Cycle (ORC) technology*1 (hereinafter 125kW binary power generation system).

The acquired manufacturing rights cover the assembly and disassembly of binary power generation systems incorporating turbine generators manufactured by ACCESS ERNERGY, LLC (Head Office: Cypress, California, USA; CEO: Vatche Artinian; hereinafter “ACCESS ERNERGY”), a company with superior technological capabilities in the field of binary power generation and a wholly owned subsidiary of CALNETIX TECHNOLOGIES, LLC.

The acquired sales rights apply to industrial waste heat recovery applications (excluding marine use) and geothermal applications.

In addition, the Company has entered into a technology license agreement with CALNETIX TECHNOLOGIES, LLC (Head Office: Cypress, California, USA; CEO: Vatche Artinian; hereinafter “CALNETIX TECHNOLOGIES”), the 100% parent company of ACCESS ERNERGY, and decided to introduce technology related to turbine generators, which constitute the core technology of binary power generation systems.



*1 : In conventional power generation systems, water inside the system is heated by externally supplied heat, and electricity is generated by driving a turbine with the resulting system. In contrast, binary power generation systems utilizing Organic Rankine Cycle (ORC) technology use a working fluid that vaporizes at a lower temperature than water, enabling power generation from low-temperature waste heat that cannot be utilized by conventional power generation systems.

In addition to acquiring the manufacturing and sales rights for the 125kW binary power generation system obtained by DAIICHI JITSUGYO from ACCESS ENEGRY in April 2014, the Company will introduce certain core turbine generator technology from CALNETIX TECHNOLOGIES enabling in-house assembly, disassembly, and repair. The Company aims to build an integrated framework encompassing design, manufacturing, sales, and after-sales service.

In its current Medium-Term Business Plan, “Create The New Future” (Fiscal Year Ending October 2026 to Fiscal Year Ending 2028 https://www.tomo-e.co.jp/upload/newsEN/2D4NUR7-newsEN_file.pdf), the Company has positioned “Establishing a business foundation through the promotion of binary power generation systems as second pillar” as one of the key initiatives of its Machinery & Equipment Business.

While the Company already markets a 30kW binary power generation system, the addition of the 125kW system to its product lineup is expected to accelerate demand capture, particularly in markets related to sewage sludge incinerators and municipal waste incinerators -Key markets for the Company’s decanter centrifuges- and to further expand the Company’s earnings.

The Company will continue to promote initiatives aimed at expanding revenue from the binary power generation business and further disseminating renewable energy.

By utilizing unused thermal energy to establish environmentally friendly renewable energy utilization models, the Company seeks to contribute to environmental impact reduction, regional coexistence, and the realization of a decarbonized society.

[Schedule]

(1) Contract execution with DAIICHI JITSUGYO CO., LTD. ※2	March 4, 2026
(2) Contract execution with CALNETIX TECHNOLOGIES, LLC ※2	March 11, 2026
(3) Completion of business acquisition from DAIICHI JITSUGYO CO., LTD.	March 31, 2026 (Planned)

*2 : The acquisition price and technology license fees are not disclosed.

[About DAIICHI JITSUGYO CO., LTD.]

DAIICHI JITSUGYO CO., LTD. (Securities Code: 8059), headquartered in Chiyoda-ku, Tokyo, is an independent general machinery trading company founded in 1948.

The company has expanded into diverse fields in line with the development and growth of Japanese industry and leverages its strong, field-oriented engineering capabilities to provide comprehensive total solutions ranging from equipment proposals to after-sales services.

For details, please visit: <https://www.djk.co.jp/>

[About CALNETIX TECHNOLOGIES, LLC]

CALNETIX TECHNOLOGIES, LLC, headquartered in Cypress, California, USA, is an engineering company that wholly owns ACCESS ENERGY, LLC.

The company has strengths in high-speed motors, magnetic bearing technology, and power electronics.

For details, please visit: <https://www.calnetix.com/>

[About ACCESS ENERGY, LLC]

ACCESS ENERGY, LLC, headquartered in Cypress, California, USA, is a manufacturer specializing in high-efficiency, low-vibration, and long-life products by leveraging high-speed rotating machinery technology, magnetic bearing technology, and integrated motor-generator technology.

ACCESS ENERGY is a wholly owned subsidiary of CALNETIX TECHNOLOGIES, LLC.

For details, please visit: <https://www.access-energy.com/>

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