

May 9, 2024

**Chiyoda Awarded Engineering, Procurement and Construction Contract  
for Large-scale Battery Energy Storage Facility**

Chiyoda Corporation (Chiyoda) is pleased to announce that it is currently in the construction phase of an Engineering, Procurement and Construction (EPC) contract for a large-scale battery energy storage system (BESS) project for Nijio Co., Ltd., a wholly-owned subsidiary of Tokyo Gas Co., Ltd.

BESS is required in Japan to address electrical power output fluctuations destabilizing the supply and demand balance, and expand the use of renewable energy towards the realization of a decarbonized society.

Details:

Location	:Tsunokobaru, Oita
Battery Output	:25MW
Battery Capacity	:50MWh
Start of Construction	:May 2024
Start of Operation	:FY2026 (planned)



Prepared by Chiyoda based on Google Maps and GSI map data

Chiyoda's 'safety in design' expertise and optimization experience in previously constructing one of the world's largest battery energy storage facilities in Hokkaido, and our project management capabilities, were key factors for the award of the contract.

Chiyoda will continue to focus on energy storage facility EPC projects as the center of our energy management field, utilizing BESS as a distributed energy resource (DER) for Virtual Power Plants (VPP) to deliver solutions to power generation companies and related stakeholders. We will continue promoting the use of renewable energy towards a decarbonized society, enhancing power resilience during disasters and establishing an economic power system.



As an integrated engineering company, Chiyoda is committed to the EPC business and to advancing innovative technology, as we continue contributing to the development of sustainable society under our new purpose of 'Enriching Society through Engineering Value'.

For further information, please contact:

Chiyoda Corporation

IR, PR & Sustainability Advanced Section

Email: [irpr@chiyodacorp.com](mailto:irpr@chiyodacorp.com)

URL: <https://www.chiyodacorp.com/en/contact/index.php>