

# **Potential Allocation Projects (FY2026)**

Cabinet Secretariat/Financial Services Agency/Ministry of Finance/  
Ministry of Economy, Trade and Industry/Ministry of the Environment

# Overview of Potential Allocation Projects (FY2026)

Provisional Translation

## 1. Innovative R&D to gain new markets

○FY2025 Supplemental Budget, ●FY2026 Initial Budget

○Research and Development Project of the Enhanced Infrastructures for Post-5G Information and Communication Systems	80.2b JPY of 153.7b JPY
○Promotion Project for Demonstration of Fusion Energy Power Generation	20b JPY
●Demonstration Reactor Development Project for Fast Reactor	57.2b JPY
●Demonstration Reactor Development Project for High Temperature Gas-cooled Reactor	62.8b JPY
○●Support Program for Technology Development and Supply Chain Enhancement Toward Next-Generation Advanced Reactors Deployment	○6.0b JPY ●2.0b JPY
●Deep-Tech Startups Support Program in the Green Transformation field	18.5b JPY
●Next-Generation Aircraft Development and Related Areas	15b JPY
●Project for the Development of Multimodal Foundation Models Targeting AI Robotics and Physical AI	387.3b JPY

## 2. Capital investment that contributes to both emission reduction and economic growth

○Subsidy for Energy Conservation Investment Promotion and Demand Structure Transformation	55b JPY
○●Support project for Building GX Supply Chains	○5.5b JPY ●49.7b JPY
○Support Project for Strengthening Small Engine MRO Facilities	0.7b JPY
○●Promotion of the Construction of Zero-Emission Ships etc.	○1.0b JPY ●14.9b JPY
●Energy Conservation and Non-fossil Conversion Investment Promotion and Social Implementation Support Project	84b JPY
●Support Project for Sustainable Aviation Fuel (SAF) Production and Supply Chain Development	10b JPY
●Support for enhancing the resilience and autonomy of circular economy systems	7.3b JPY
●Support for energy/manufacturing process conversion for hard-to-abate industries	41.7b JPY
●Investment Promotion for Advanced Resource Circulation	20b JPY
●Support for installing CO2-saving facilities to reduce Scope 3 emissions through collaboration among companies	1.5b JPY

\*1: Issuance for FY2026 is planned at 1.0 trillion JPY. Allocation may not occur at the amount shown on this slide. Actual allocation results will be disclosed in the Allocation Report. Due to rounding up/down, the exact amount may differ.

\*2: Part of the FY2026 issuance may be allocated to projects that were previously covered by JCTBs and have been included in FY2025 supplemental budget or FY2026 initial budget, and continuing projects in subsequent fiscal years. The JCTBs may be issued as refinancing bonds for GX Economy Transition Bonds.

# Overview of Potential Allocation Projects (FY2026)

Provisional Translation

○FY2025 Supplemental Budget, ●FY2026 Initial Budget

- Support for Commercialization for the Revitalization of Complexes in the GX Strategic area System 3.0b JPY
- Subsidy for Capital Investments Utilizing Decarbonized Power and Benefiting Host Regions 40b JPY
- Grant for Decarbonization Transition Acceleration for Specific Regions 7.0b JPY
- Decarbonization Promotion Project for Industrial Parks and Other Industrial Areas under the GX Strategic Region Program 0.5b JPY
- Hub Development Program for Low-carbon Hydrogen and its Derivatives 41.5b JPY

### 3. Creating demand at a national level for economic growth

- 
- Installation Support for Electricity Storage Systems such as Grid-scale Batteries to Expand Renewable Energy Usage ○8.0b JPY ●35b JPY
  - Subsidy for Installation of High-Efficiency Water Heaters to Promote Energy Savings in Households 57b JPY
  - Subsidy for introducing clean energy vehicles 110b JPY
  - Subsidy for Introducing of EV Chargers and Refueling Stations to Promote the Spread of Clean Energy Vehicles 50b JPY
  - Support Project for Accelerating Energy Conservation and CO2 Reduction in the Household Sector through Insulating Windows 112.5b JPY
  - Support for the Introduction of GX-Oriented Housing 75b JPY
  - Support Program for Promoting the Electrification of Commercial Vehicles 30b JPY
  - Accelerating Decarbonizing Renovations for Buildings 4.0b JPY
  - Support for the Introduction of Zero-emission Ships, etc. 1.2b JPY
  - Promotion of implementation for creating social implementation models of perovskite solar cells 7.0b JPY
  - Support Focusing on the Price Gap to Build Supply Chains for Hydrogen and its Derivatives 36.3b JPY

### 4. Cross-cutting efforts to realize GX

- 
- Capital for GX Acceleration Agency\*4 ○45b JPY ●20b JPY

\*3: While some projects fall under multiple support categories (1-4), they are presented under the most representative category.

\*4: Financial support by the Agency such as debt guarantees and equity investments will be aligned with the framework at the time of financing.