R&D Centers of JAEA

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Horonobe Underground

Research Center R&D of Geoscientific Research and to Geological Disposal for HLW



Tono Geoscience Center R&D of Geoscientific Research Related to Geological Disposal for HLW



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Aomori Research and **Development Center**

Broader Approach Project, Support for Nuclear Fuel Cycle Business. Decommissioning of Nuclear Ship



Tokai Research and Development Center

Basic Research, Safety Studies, Neutron Science, Nuclear Fuel-Cycle Technologies, Rad-Waste Management and Disposal, etc.

Nuclear Science **Research Institute** **Nuclear Fuel Cycle Engineering Laboratories**





J-PARC Center

Japan Proton Accelerators Research Complex, Accelerators and Science



Oarai Research and Development Center



Experimental Reactors; JMTR, JOYO, and HTTR, R&D of FBR Cycle System Technology, Irradiation Test Technology, High Temperature Gas Reactor and Hydrogen Production Technology

Tsuruga Head Office

Prototype Fast Breeder Rector MONJU, Decommissioning of Advanced Thermal Reactor FUGEN

FUGEN

MONJU



Ningyo-toge Environmental **Engineering Center**

Decommissioning of Uranium Enrichment Plants



Kansai Photon **Science Institute**

Photon & Synchrotron Radiation Science







Takasaki Advanced Radiation **Research Institute**

R&D of Radiation Applications



Naka Fusion Institute Fusion R&D, ITER Support