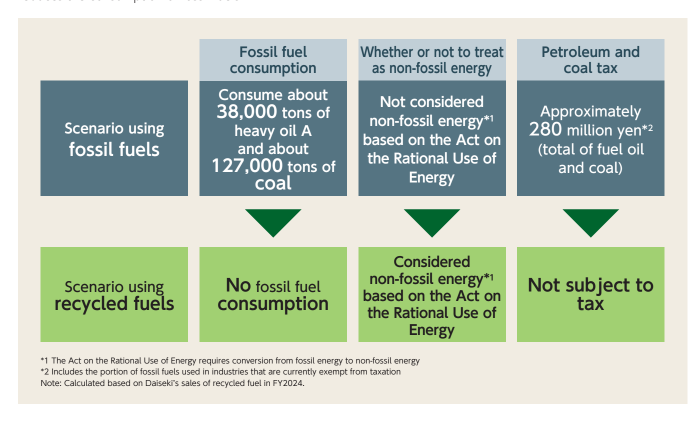
Overview of the Daiseki Group's Performance

Substitution of Fossil Fuels with Recycled Fuels

Daiseki recycles to recycled fuels such as supplemental fuels and recycled heavy oil. Supplemental fuel is mainly used as a substitute for coal, and recycled heavy oil is mainly used as a substitute for heavy oil A. The use of recycled fuels reduces the consumption of fossil fuels.



Contribution to Circular Economy through Recycling

Daiseki is contributing to the promotion of the circular economy by manufacturing and selling a variety of recycled products that serve as substitutes for metals and natural resources.

Output amounts of major recycled resources by the Daiseki Group in FY2024

Recycled resources	FY2024 output amount	Alternative natural resources
Raw materials for cement	600,000 tons	Limestone
Usable metals, etc.	10,000 tons	Metal resources, agents, etc.
Recycled lead	12,000 tons	Lead
Raw materials for plasterboard	93,000 tons	Plaster
Paper raw materials	36,000 tons	Paper



Raw materials for cement



Usable metals, etc.



Recycled lead



Raw materials for plasterboard



Paper raw materials