First Set of Kawasaki Green Products

To realize our Group Mission: "Kawasaki, working as one for the good of the planet," we will draw on high-level, comprehensive technological capabilities over the KHI Group's extensive range of business pursuits to create new value for coexisting with nature and building a brighter, more comfortable future for generations to come.

Just recently, we launched Kawasaki Green Products, a program in support of the Group Mission objective and through which we will boost the environmental performance of products and accelerate the reduction of environmental impact caused by associated manufacturing processes. The products selected for this program must meet self-established criteria and are categorized as either Kawasaki Green Products or Kawasaki Super Green Products. The products are then labeled compliant with ISO 14021, and the list is made public.

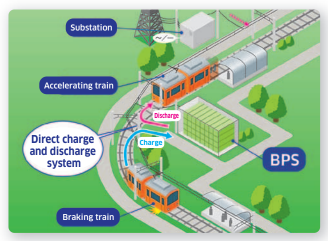
The program logo embodies KHI's commitment to environmental sustainability through products and manufacturing. The three pillars in the logo represent our primary business areas—land, sea and air transport systems, energy and environmental engineering, and industrial equipmentand the innovative and advanced technological capabilities in these respective areas form a firm foundation for these pillars, which together support the global environment.





Kawasaki Green Product **Promotion Activity**

Program logo



Battery Power System (BPS)



BK117C-2 Helicopter



Spot Welding Robot (BX200LS)



First Kawasaki Green Products Announcement



Hydraulic Pump for Excavators (K7V)



Ninja ZX-6R

Application

Looking at environmentally conscious products and environmental solutions from the perspective of

A low-carbon society

A recycling-oriented society

A society coexisting with nature

We will apply those that exhibit particularly excellent performance.

Overall Evaluation Criteria

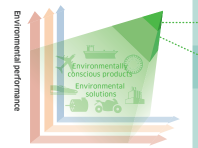
We take an overall view, considering environmental performance of the product as well as environmental management during manufacturing processes.

Key considerations: CO2 reduction, renewable energy and high-efficiency, etc.

reuse, lighter weight, longer service life, etc.

Key considerations: recyclability,

Key considerations: reduced use of toxic substances, lower noise and vibration, reduced substances with an environmental load, environmental protection, etc.



Environmental management activities



M1A-17D Gas Turbine

The first group of Kawasaki Green Products has been selected.

These are the Kawasaki Green Products and Kawasaki Super Green Products that were assessed overall review from the perspectives of environmental performance and environmental management during manufacturing processes and are subsequently cleared according to self-established criteria.

* For details, please refer to the Kawasaki Environmental Report 2014.



CKK System



Green Gas Engine



MAG Turbo (Single Stage Aeration Blower with Magnetic Bearings)



Centrifugal Chiller Using Water as Refrigerant

Conformity Assessment

We assess products and determine if they comply with established criteria.

Kawasaki Super Green Products

Products with environmental features that are among the best in the industry.

Kawasaki Green Products

Products that demonstrate higher environmental performance than the industry standard or our own pre-existing models.

Environmental Labels

Products that meet conformity assessments receive an environmental label describing product features, including basis for authorization, and environmental claims are announced.

