Naterials Maalc

Hitachi Metals, Ltd.

Corporate Data

- 1. **Corporate Name** Hitachi Metals, Ltd.
- **Establishment** 2. April 10, 1956
- 3. Capital 26.3 billion Yen (as of end of March 2014)
- **Chairman and Chief Executive Officer** 4. Representative Kazuyuki Konishi

Hideaki Takahashi President and Chief Operating Officer

- Net Sales (FY2013) 5. 808.0 billion Yen
- Operating Income (FY2013) 59.5 billion Yen 6.
- 7. **Employees** 26,850 (as of March 31, 2014)

Net Sales by Business Segment

FY2013 (as of March 31, 2014) **billion** Yen



On July 1, 2013, Hitachi Metals, Ltd. merged with Hitachi Cable, Ltd. Hitachi Cable, Ltd. became the Cable Materials Company following the merger. The operating results of the Group include those of the new company in the "Cable Materials" segment starting from the three months ended September 30,

Rolls, Amorphous Metals,

The Driving Force behind Sustainable Growth

The Hitachi Metals Group has built a solid position as a manufacturer of materials and components, developing businesses in a broad range of sectors by making full use of its material and technology development capabilities. The materials and components the Hitachi Metals Group offers are not often seen because they are utilized inside individual products. However, they sustain the foundations of all sorts of industries and are indispensable to world markets. With our highly distinctive products, we will be the driving force that helps society achieve sustainable growth. Hitachi Metals will continue in its role from here on out.

Cutting & Drill Tools

Hitachi Metals, Ltd.

Business

Sputtering Target Materials

The Hitachi Metals Group pursues the automotive-, electronics-, and industrial infrastructure-related sectors as its focal markets, with each separate business division advancing autonomous business operations.

High-Grade MetalsSpecialty Steels / Electronic ProductsImage: Cold-Working Die SteelsImage: Cold-Working Die SteelsImag

High-Grade Functional Comp's

Soft Magnetic Materials



Hitachi Metals, Ltd.

Business

Cable Materials



Undulators

We supply undulators to SPring-8, a large synchrotron radiation facility capable of producing the most powerful synchrotron radiation in the world, and SACLA, an adjacent X-ray Free Electron Laser (XFEL) facility. To generate synchrotron radiation, magnets are used to change the path of electrons that have been accelerated to nearly the speed of light. Extremely bright and highly directional synchrotron radiation contributes to wide-ranging research in everything from nanotechnology and biotechnology to industrial applications.