

Furukawa Electric Group Overview and Financial Report

Furukawa Electric was established in 1884, at which time it dealt mainly in electric wire and wrought copper products. These days, Furukawa Electric operates on a global scale in five businesses: telecommunications, energy and industrial products, metals, electronics and automotive systems and light metals.

Corporate Profile

Name: The Furukawa Electric Co., Ltd.
 President: Hiroshi Ishihara
 Founded: 1884
 Sales: 1,104.7 billion yen (fiscal 2006)
 Number of employees: 32,026 (as of March 31, 2007)

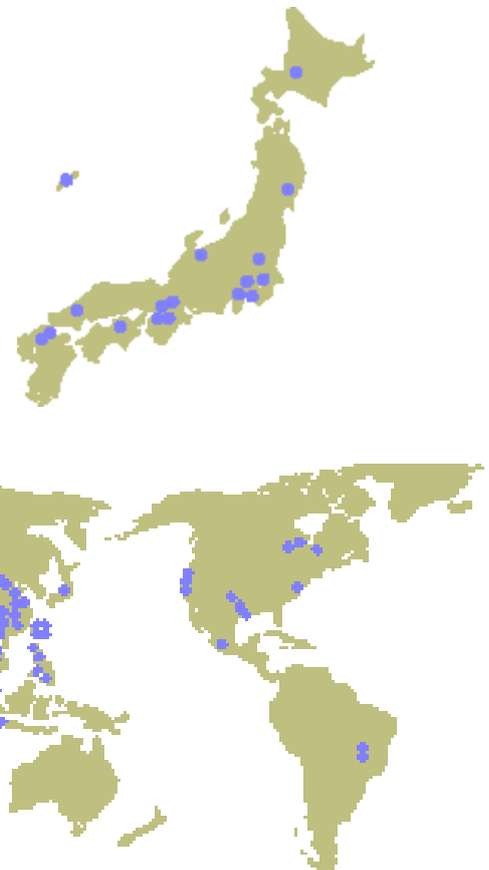
Domestic Bases

Head Office:
 2-3, Marunouchi 2-Chome, Chiyoda-ku, Tokyo
 Works: 5
 (Nikko, Chiba, Hiratsuka, Mie and Osaka)
 Branch Offices, Branches and Sales Offices: 12
 Research Laboratories: 5
 (Yokohama R&D Laboratories, Metal Research Center, Ecology & Energy Laboratory, FITEL Photonics Laboratory and Automotive Technology Center)

Overseas Bases

67 bases in 18 countries
 Asia: 49
 North and South America: 13
 Europe: 5

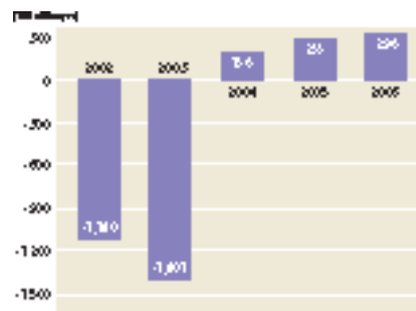
Results



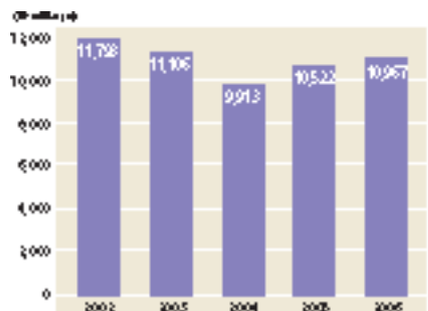
Net Sales (Consolidated)

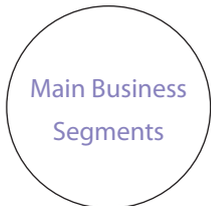


Net Income

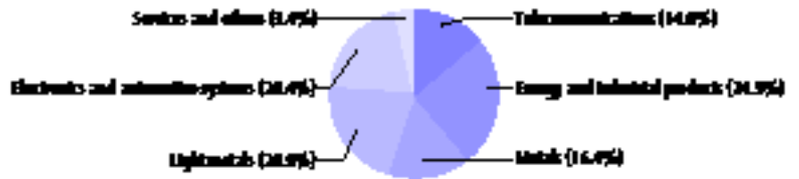


Total Assets

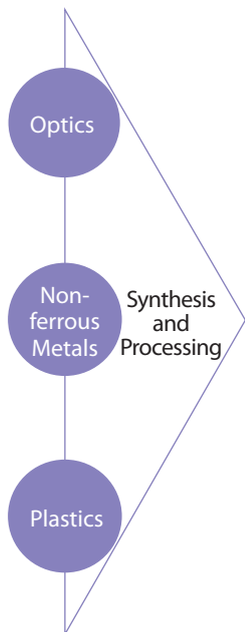




Breakdown of Sales according to Segment



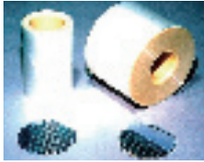
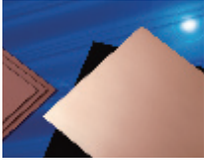
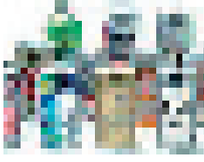
Three Core Materials



Business Segments

Main Products

Main Customers

Business Segments	Main Products	Main Customers
Telecommunications  	Optical fibers and cables Lasers Optical amplifiers Routers	Communications Communication equipment
Energy and Industrial Products  	Copper wire rods Industrial power cables LCD reflectors Semiconductor tapes	Power Railways Electrical machinery
Metals  	Wrought copper for electronic products and copper foil Air conditioner copper piping	Electronic and electrical machinery
Electronics and Automotive Systems  	Wire harnesses for automobile Electronic components Components for electronic equipment Magnet wires	Automobiles Electronic and electrical machinery
Light Metals (Furukawa-Sky)  	Aluminum can stock Aluminum tank materials for LNG vessels Aluminum materials for semiconductor manufacturing equipment Processed aluminum products	Can manufacturing Shipbuilding Aircraft Electrical machinery Semiconductors