6. Information Publicity

Furukawa Electric publicizes general information on the company's environment preservation initiatives as described below.

♦ Furukawa Electric's Web-Site

The company's environment preservation initiatives appear on the web-site below under the title of "Environmental Actions".

http://www.furukawa.co.jp/enviro/english/index.html

♦ Furukawa Review No.19, April 2000

Selected Papers on the Development Technology for Environment-Friendly Products

Appearing also on the web-site at:

http://www.furukawa.co.jp/review/review.htm

♦ Annual Report 1999

Furukawa's environment preservation initiatives are introduced in the annual report published for the sake of foreign investors.

FURUKAWA ELECTRIC ANNUAL REPORT 1999, April 1998 - March 1999

"Furukawa Electric's Environmental Preservation Activities"

- ♦ Exhibition (Domestic)
- · ECO-PRODUCTS 1999: MCPET high-reflectivity foamed sheets; others
- · Electric Installation Industry Exhibition 1999: ECO-ACE; KOHTA KUN
- · Technologies for Humans and Automobiles 1999: Automobile wire harness made of Pb-free electric wire
- · Sign and Display Show: MCPET for sign board
- · SEMICON JAPAN99: UV-TAPE cleansing-free back-grinding tape; SALAMANDER reflow furnace for semiconduc tor industry

7. Outline of the Company

Name The Furukawa Electric Co., Ltd.

Founded 1884, reorganized 1920

Capital 56.7 billion yen

Net Sales 504.8 billion yen, FY 1999

Employees 8,685

Head Office 6-1, Marunouchi 2-chome, Chiyoda-ku, Tokyo 100-8322 Japan

Manufacturing Facilities and Major Products

 $Chiba\ Works \qquad \qquad Power\ cable,\ optical\ fiber\ cable,\ telecommunications\ cable,\ optical\ /\ communications$

equipment, various cables

Nikko Works Copper products, contact materials, aluminum alloy plate / strip / forged products, memory

disks, superconductive products

Hiratsuka Works Magnet wire, insulated wire, power cable equipment, communications equipment, optical

equipment, optical network systems, plastic products

 $Oyama\ Works \qquad \qquad Aluminum\ extruded\ shapes,\ aluminum\ pipe\ /\ rod\ /\ wire,\ aluminum\ casting\ /\ forging$

Mie Works Copper and copper alloy strip, copper wire rod, copper wire, magnet wire, optical fiber cable,

automotive components, plastic products

Osaka Works Copper and copper alloy pipe / strip, sheathed copper tube, finned tube, heat-pipes

Fukui Works Aluminum sheet / can stock / thick plate

Kyusyu Works Power cable, cable processed products, special rubber insulated wire, plastic cable conduit

Shiga Works Aluminum extruded shapes Kambara Works Overhead transmission wire

Shinagawa Works Power cable design / engineering, ocean engineering

Yokohama Laboratories Support for generic technologies, development of leading-edge technologies and new

products