Yokogawa Group Environmental Report 2001



Protecting the Earth For Future Generations



Contents at a Glance

Environmental Management and Comparison of Results versus Targets
1 Philosophy of Environmental Management4
2 Comparison of Results versus Targets6
■ Environmental Accounting8
State of Environmental Management
1 Management System10
2 Design for Environment (DFE)12
3 Communication14
4 Compliance with Regulations15
5 Contributions to Society18
Diminishment of Environmental Impacts
Overview of Environmental Impact19
2 Reduction of Environmental Impact of Inputs20
1. Energy Efficiency20
2. Reduction of Paper Consumption20
Reduction of Environmental Impact in Upstream Processes
4 Reduction of Environmental Impact of Outputs22
1. Reduction of Emissions to Atmosphere22
2. Reduction of Emissions to Bodies of Water23
Reduction of Waste, and Resource Recycling Activities24
4. "Green" Production25
Reduction of Environmental Impact in Downstream Processes
A History of Caring for Our Environment28
Status of Accreditation for ISO14001 Certification / Scope of Data29
Report of Third-party Verification30
Changes from Previous Environmental Reports30
Survey Questions 31

Corporate Profile

Company name: Yokogawa Electric Corporation

Founded: September 1, 1915

President and Chief Executive Officer: Isao Uchida

Capital (as of March 2001): 32.306 billion yen

Sales of last 3 fiscal years

1998: Non-consolidated sales – 168.0 billion yen

Consolidated sales – 280.2 billion yen

1999: Non-consolidated sales – 172.8 billion yen Consolidated sales – 313.4 billion yen

2000: Non-consolidated sales – 202.7 billion yen

Consolidated sales – 352.6 billion yen

Number of employees

As of March 1999: Yokogawa – 6,049; Group – approx. 21,000 As of March 2000: Yokogawa – 5,952; Group – approx. 19,000 As of March 2001: Yokogawa – 5,852; Group – approx. 19,000

Location of headquarters:

2-9-32 Nakacho, Musashino-shi, Tokyo, Japan

Main scope of business:

Development, engineering, manufacture, sales, and servicing of process measuring equipment and control systems, electronic instruments, measuring instruments, aerospace instruments, analytical instruments, recorders, LSI testers, power supply units, and medical image information processing systems.

Data Sources

This report is based on data:

- From the 16 sites described on page 29.
- For fiscal year 2000.