



Environmental Solutions

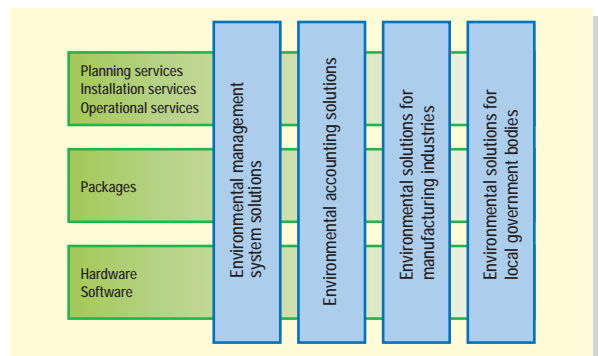
@EcoVISION: Eco-friendly solutions supporting the transition to a cyclical society making use of know-how in environmental management cultivated over the years.

The Fujitsu Group's desire "to contribute to the global environment by making optimal use of IT" has been concentrated in @EcoVISION. Corporations, and local government bodies are expected to lead society today in the creation of a new cyclical model. This includes activities such as manufacturing of eco-friendly products, proper waste treatment, promotion of recycling, green procurement, ongoing improvement through ISO14001 certification acquisition and public disclosure of environmental information. @EcoVISION comprises environmental solutions backed by the accumulated experience of the Fujitsu Group and designed to help customers address such environmental management issues. We provide accurate support for business activities in the 21st-century Environmental Era.

Overview of @EcoVISION

@EcoVISION solution packages bring together the accumulated experience of the Fujitsu Group and provide customers with up-to-date technical information employing the latest technology. @EcoVISION solutions, which fall into four main categories, add value in two primary ways: accurate assessment of environmental information can help in effectively lowering the burden imposed by business operations; and successful implementation of effective environmental management practices reinforces new sources of competitiveness.

@EcoVISION Solution Types



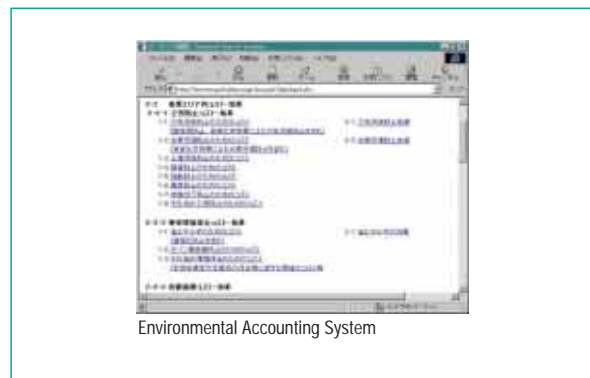
Environmental Management System Solutions

These consist of consulting and operations support services designed to help customers construct an environmental management system prior to ISO14001 certification acquisition.

- EVERSLIM: EMS support systems
- SLIMOFFICE: Environmental performance management systems
- PRODocument: Document management systems, etc

Environmental Accounting Solutions

Fujitsu was one of the first Japanese companies to introduce environmental accounting and disclose quantitative costs and effects. We offer services based on our environmental accounting expertise to support other firms in both the planning and implementation phases.



Environmental Solutions for Manufacturing Industries

We offer system planning, construction and operations management services to help companies create environmental information systems to support their operations at every stage, from design/development and procurement, to production, sales/maintenance and recycling.

- Environmental database management systems
- VPS/Eco Design eco-friendly design support systems
- LCASLIM: LCA support systems
- eco-HCMS for Internet chemical substances management systems
- Manifest for Windows and other waste management systems

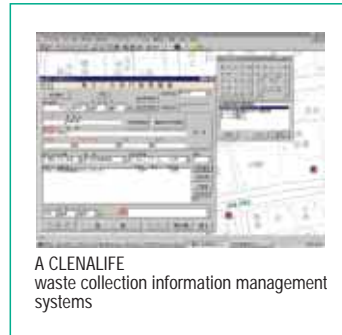


A VPS/Eco Design eco-friendly design support system

Environmental Solutions for Local Government Bodies

We provide support services covering the planning, construction and operation of environmental administration systems capable of handling tasks such as waste management and other environmental protection activities for environmentally conscious local government bodies.

- NEW FEINS: Environmental information management packages
- CLENALIFE waste collection information management systems



A CLENALIFE waste collection information management systems

An @EcoVISION Case Study

We worked with foods producer Fujiya Co., Ltd., to introduce an EMS support system for analysis and evaluation of the environmental burden imposed by all of the company's manufacturing facilities, and to help it to gain ISO14001 certification.

Fujiya's Efforts to Become a More Eco-Friendly Corporation

Popular among Japanese for its Peko-chan mascot character and committed to a business philosophy of providing only foods with a positive effect on health, Fujiya was seeking to minimize the environmental burden of its various operating activities. It also wished to promote a more eco-friendly image, and had published its own environmental charter. As part of this overall initiative, Fujiya began working to gain ISO14001 certification. To date, its Fuji-Susono Plant, Hiratsuka Plant and Hadano Plant have all succeeded in acquiring certification.



Fuji Susono Plant

Plant Eco-Burden Assessment and Plan Development Support

Fujiya invited us to serve as consultants for its ISO14001 certification acquisition process. We helped the company assess the environmental burden imposed by its operating activities and formulate an action plan to improve the situation through the provision of the EVERSLIM @EcoVISION EMS support system. Once a plant's overall environmental burden and factors concerning the environment are input, the EVERSLIM system calculates numerical data on the degrees of impact imposed to produce an objective, comprehensive analysis/evaluation. Fujiya used the results provided by the new system to construct a detailed action plan with clear performance goals and acquired ISO14001 certification with the cooperation of all the parties concerned. The process is continuing at the company's Nogi Plant, which produces confectioneries.

Fujiya Co., Ltd.
Vice President & Chairman, Environmental Countermeasures Committee
Hiroshi Hasegawa



Achieving enhanced employee awareness of environmental issues and more effective management

As a maker of confectioneries and other foods, Fujiya depends on the bounty of nature for its main raw materials, which are mostly agricultural produce and livestock products. Environmental protection is consequently of critical importance to us. We have always been conscientious in abiding by environmental

regulations. The goal of acquiring ISO14001 certification required us to construct an environmental management system (EMS).

As a result of introducing @EcoVISION solutions, awareness of environmental issues among individual employees has risen noticeably. We have reduced waste and eliminated losses. The objective analysis of the environmental burden of our activities has yielded efficiency gains. Not only have we installed an EMS, but we have also instituted a continuous cycle of improvement. Next, we plan to broaden our activities by introducing environmental accounting and publishing environmental reports.