



DF2000 EPE-MIS Overview

The DF2000 EPE-MIS(Electric Power Enterprise MIS) solution is aimed at power utilities. The software involves a multilingual database, which allows each of our clients to work with the software in their own language. With many projects it is possible to work in multiple languages with the same software and database.

Technical Features

DF2000 EPE-MIS is based on advanced Client/Server and Client/Browser/Server technology, which includes management system of technology about electricity generating, transmitting, distributing, and consuming, management system of electrical power selling, Customer Relationship Management, Office Automation (OA), e-commerce, Intranet/Internet, Network Integration, Geographic Information System of distribution System (GIS), and communication with SCADA/EMS/DMS and other Information system. The information of administration and community department and process of electrical power generating, transporting, distributing and consuming can be dealt expediently in EPE-MIS. EPE-MIS offers numerous features designed to enhance a utility's ability to efficiently and cost-effectively monitor, control, coordinate operations and maintenance throughout large geographical areas. Its modular functionality can be tailored to the needs of each customer, from small distributors to large power utilities.

System Compositions

- DF2010 Electric Power Enterprise Management Information System
- DF2020 Electric Power Supplier Management Information System
- DF2060 Enterprise Customer Relationship Management System (Call Center)
- DF2070 Electric Power Marketing Decision-making Support System

Projects

DF2000 EPE-MIS has been installed more than 100 enterprises in China, which are from provincial to regional electric power companies.

