

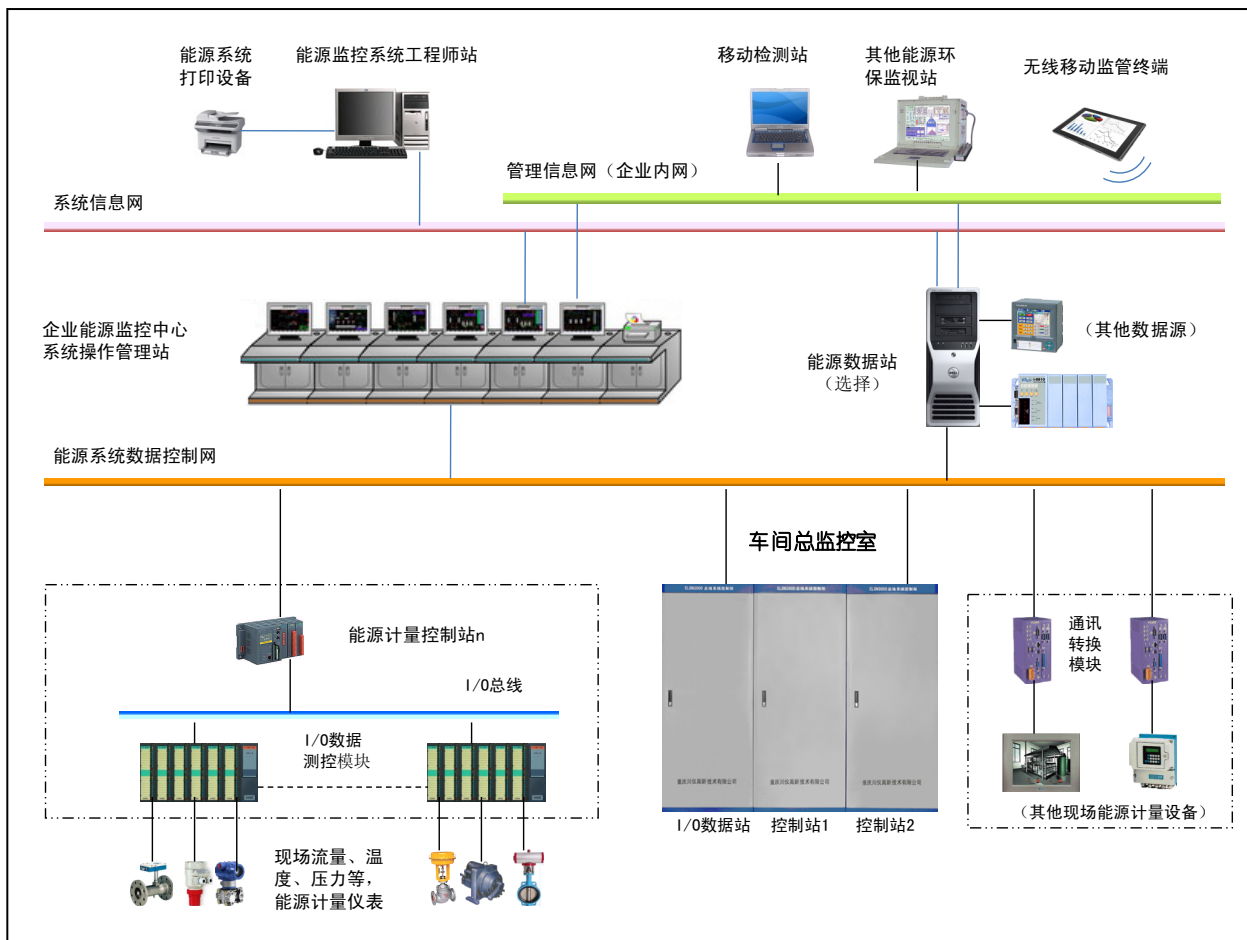
ELON-8000M 能源计量监控管理系统

ELON-8000M 能源计量监控管理系统是重庆川仪高新技术有限公司根据国际先进企业发展的经验和中国二十一世纪可持续发展的规划和要求，设计出的一种符合国际环保标准，对行业能源的使用进行计量监测和控制的新型系统。

ELON-8000M 综合能源管控管理系统秉承相互联系、相互制约和相互促进的能源管理理念，以降低能源消耗、提高能源利用效率为目标，通过对现有用能单位的能耗设备数据进行采集，实时监测各类能源的使用情况，对能耗数据进行统计与分析，根据分析结果提供节能策略与设备控制方案，从而达到有效节能的目的。

该系统采用了 HTML5.0 前沿技术及响应式布局框架，不仅完美的兼容不同分辨率的计算机显示设备，同样在 Andriod 移动终端和 IOS 移动终端都有良好的表现，可以灵活的设置短信的模板和类型，通过对回复内容的分析进行设备的指令调度及控制预案的操作，即使不是智能手机，同样可以完成系统的远程遥控。

ELON-8000M 能源计量监控管理系统中的能源管理与能耗分析软件，通过对各种能源（电、水、天然气、蒸汽、压缩空气、工业氮气、油、煤等）实时采集、动态监测、能耗分析、成本核算、绩效考核和报表发布等功能，实现企业能源管理精细化，促进节能降耗，提高经济效益，保护大气环境，为中国可持续发展做出贡献。



ELON-8000M 能源计量监控管理系统结构示意图

ELON-8000M energy metering monitoring management system

ELON-8000M energy metering monitoring and management system is designed by Chongqing Chuanyi High-Tech Co., Ltd. It is a new system to meet the international environmental protection standards , based on the international advanced enterprise development experience and China's 21st century sustainable development strategy .

ELON-8000M integrated energy management and management system adhering to the energy management concepts of interrelated, mutual restraint and mutual promotion, aiming to reduce energy consumption and improve energy use efficiency. Through the energy consumption data collection, real-time monitoring of various types of energy, analysis, then it provide energy-saving strategies and equipment control scheme, so as to achieve the purpose of effective energy conservation.

The system uses the HTML5.0 cutting-edge technology and responsive layout framework, not only perfect compatible with different resolution of the computer display device, but also has good performance on Android mobile terminal and IOS mobile terminal, you can flexibly set the text template and Type, through the analysis of the response, to make equipment scheduling and control plan operation, even if it is not a smart phone, can also complete the system remote control.

Energy management and analysis software in the ELON-8000M system, can help make real-time acquisition and dynamic monitoring on various energy sources (like electricity, water, natural gas, steam, compressed air, industrial nitrogen, oil, coal, etc.) with functions like consumption analysis, cost accounting, performance appraisal and report release, The enterprises can realize energy meticulous management, promote energy saving, improvement economic efficiency, protect the environment. Thus we hope make contribute to China's sustainable development.

