Operation & Maintenance Business Review

Maximizing performance and profit through sustainable management
Increasing electricity demand and environmental as well as safety concerns have emphasized the need for power plants to operate cleaner, safer and more efficiently. Therefore management systems incorporating ISO 9001 (Quality), ISO 14001 (Environmental) and OHSAS 18001 (Occupational Safety) have become essential for power plant operations. Optimized integration of these standards enables power plant operators to
- cut operating costs without endangering the quality and reliability of their product
- maximize online performance through optimized processes
- reliably meet changing daily requirements
- meet even more demanding environmental and safety standards.

Does your integrated management system enable you to do this?
As each project presents a unique set of requirements, issues and challenges it is important to develop customized, project-specific one-of-a-kind management solutions, which embody the characteristics of the international standards. Is your management system up to this task? Siemens Operation and Maintenance Services (O&M) will gladly help you find out.

With more than a century of service to the power generation industry, Siemens brings a tradition of experience, quality and expertise to every project. As one of the world’s largest combined cycle operators, our O&M fleet experience totals more than 23,000 megawatts worldwide with customers on five continents. Benefit from our experience and get access to

Customers can benefit from our vast O&M experience.
We currently operate 24 power stations worldwide.

Service Programs – Operation and Maintenance

Answers for energy.
a wealth of management skills with our Operation & Maintenance Business Review (OMBR). It not only investigates your compliance with mentioned international standards but goes into depth in order to reveal potential improvements and give you a thorough insight into your management system. This will help you reach or even exceed your targets.

OMBR – an innovative consultancy solution to meet your needs
OMBR is a consulting service for analyzing and evaluating the performance of business management and business processes in the power generation industry.

It also
• evaluates on the basis of continuous improvement principles
• enables a comparison between an internal and an external assessment
• is in compliance with ISO 9001, ISO 14001 & OHSAS 18001.

Seven main elements of your business are analyzed with a standardized system in order to identify improvement potential. The in-depth assessment based on an integrated management system enables a thorough evaluation of your business. These will be captured in a final report, which will also contain recommended actions in order to help you maximize performance and profitability and stay aligned with quality, environmental, health and safety demands.