Power Plant Operation and Maintenance Services
Siemens O&M is not only a major component or solution provider in the power plant business, but also a major service provider offering O&M services for your complete power plant.

O&M Advisory
A team of well-trained specialists will advise your team in ramping up the O&M institution and in the performance of duties during the commercial operation phase over a period of at least four years. On-the-job training site organization and management positions of the O&M team will be occupied by Siemens specialists.

O&M Management
The comprehensive package which includes the complete O&M service of the power plant is performed by Siemens with a mix of local personnel and Siemens specialists occupying the key management positions. The O&M package guarantees the key management positions of the O&M team. Siemens specialists set up the O&M team to make sure that Siemens takes over a period of at least four years. On-the-job training is continuously performed to ensure your team can manage this new responsibility. Siemens O&M specialists offer a wide range of individual services.

Small-Scale O&M
Siemens O&M also offers a range of individual services, which our customers can order independently of our main products. Typical individual services are:

- O&M Training
- O&M Audits and Assessments
- O&M Asset Management

O&M Training
Siemens O&M provides O&M training to prepare our clients for the operation of their power plant. Experienced power plant personnel are trained in all technical areas of the power plant. Competency management and training is key for full satisfaction in this requirement.

A wide range of trainings are available that are remotely connected to your installation for effectively training the operating personnel under realistic operating conditions. Additional safety standards, such as ISO 9001, ISO 14001 and OHSAS 18001, since Siemens O&M services are ISO certified.

The above trainings from the basis for the services provided by Siemens and offer a great level of flexibility in order to meet your requirements.

O&M Audits and Assessments
Siemens O&M offers an audit service, initially developed to continuously review Siemens O&M teams and their performance, and to evaluate the performance of management and personnel in a power plant.

O&M Asset Management
With the Full Scope Maintenance or the Full Scope O&M, Siemens O&M implements an Asset Management approach in line with ISO 55.000 to enable the customers to create the highest possible value from their power plant. Therefore, continuous improvements and adjustment of the maintenance strategy, operation, and facility are facilitated to meet the customers’ requirements for the maintenance market environment or advanced technology organization. Siemens O&M offers Siemens O&M services to your installation for effectively training the operating personnel under realistic operating conditions. Additional safety standards, such as ISO 9001, ISO 14001 and OHSAS 18001, since Siemens O&M services are ISO certified.

Large-Scale O&M
Siemens O&M offers comprehensive services in the power plant business, but also a major service provider offering O&M services for your complete power plant. Siemens O&M is the basis for success.

Component Management System (CMS)
Siemens utilizes an in-house web-based Component Management System (CMS) that also serves to store the historical maintenance data of the power plant. It is a web-based tool to facilitate the management of power plant documentation. It is a web-based tool to facilitate the management of power plant documentation. It is a web-based tool to facilitate the management of power plant documentation. It is a web-based tool to facilitate the management of power plant documentation. It is a web-based tool to facilitate the management of power plant documentation. It is a web-based tool to facilitate the management of power plant documentation.
With more than a century of service to the power generation industry, Siemens brings its tradition of experience, quality and expertise to every project. As one of the world’s largest combined cycle power plant operators, our operation and maintenance (O&M) fleet experience totals more than 26 gigawatts worldwide with customers on five continents.

Whether you are an independent power producer, a public utility or a manufacturer producing your own power, Siemens O&M can help you boost your operating efficiency, reduce downtimes, mitigate your risks, widen your competitive edge, maximize your performance and increase the profitability of your assets.

Our O&M portfolio ranges from individual services to an all-inclusive long-term operation and maintenance program. We can tailor the contract scope to your individual requirements.

Benefits of Operation & Maintenance Contracts

- Increased Profitability
- Reliability
- Availability
- Operating Efficiency
- Reduced Risks