



## Sloe Centrale BV

Optimizing organization with power plant management system



### The Plant

Sloe Centrale BV in The Netherlands is a modern gas-fired power plant with two units generating a rated 870 MW. The output is equal to the consumption of two million households.

### The Task

A constantly changing energy demand challenges the company to achieve constant or increasing plant availability and even more economic operation with a small dedicated team. The planning and performance of maintenance measures, in addition to good documentation, constitute an essential cost factor. The system should be tailored to suit the special requirements of power generation.

### The Solution

Sloe Centrale has been working with the WebBFS Plant Management System, which was specially developed for power plants, for more than 10 years. The system provides information about the key data of the plant. Special events, such as scheduled and current maintenance measures, are processed employing a workflow. WebBFS has become an indispensable tool for day-to-day work.



## The Result

- Increased availability due to rational maintenance strategies
- Improved operating and plant safety
- Time- and process-optimized work and spare parts management

**“The efficiency of our team and the application of optimum IT solutions, such as Omnivise WebBFS Plant Management, ensure high availability. We were also able to improve work safety and reduce operating and maintenance costs.”**

Bram Hardenberg, Team Lead Engineering,  
Sloe Centrale BV

Published by and copyright © 2021  
Siemens Energy Global GmbH & Co. KG  
Otto-Hahn-Ring 6  
81739 Munich, Germany  
[www.siemens-energy.com/webbfs](http://www.siemens-energy.com/webbfs)  
Article No. SVXX-B10013-00-7600

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations may be trademarks or product names of Siemens Energy Global GmbH & Co. KG or other companies whose use by third parties for their own purposes could violate the rights of the owners.

Siemens Energy is a trademark licensed by Siemens AG.