Intelligently linked, dynamically documented

DocuPilot4PG – the interactive, cloud-based power plant documentation

www.siemens.com/powerplants
Find everything about your power plant – within seconds

Unmanageable numbers of files are no longer necessary in many industries, and that applies to power plants too. Thanks to modern cloud technology and intuitive search functions, Siemens enables you to find precisely what you need from a multitude of documents. You can access your plant documentation via mobile app saving costs and time, eliminating the need for paper, and reducing documentation storage space.

Your benefits at a glance

- Improvement of plant availability thanks to quick access to plant documentation
- Reduced volume of the documentation through intelligent linking
- Quality-assured support for maintenance, repair, and operation
- Best support for power plant personnel with a fast and efficient localization of all plant-relevant information
- Handover of the documentation with a standard classification model
- Digitization of the entire plant and publication via web-based cloud access
- Secure verification for TÜV and public authorities
How transparent is your archive?

In order to be able to operate a power plant flexible and efficiently over the whole lifecycle, complete end-to-end documentation is essential. It provides the foundation for

- operations management
- service and maintenance
- repairs
- restructuring and refurbishing projects.

This wealth of information can amount to more than 20,000 technical documents, filling hundreds of files and taking up large amounts of space. Finding the right information in this archive can be challenging and time-consuming.

Manage your technical documentation efficiently

DocuPilot4PG makes all of your power plant information digitally accessible at all times.

This happens by collecting technical data, processing all documents in detail, and providing you with metadata. The intelligent linking of data and documents allows for a dynamic documentation process that covers a host of different needs. You can access up-to-date information online on a PC or tablet from anywhere in the world, but also offline after a synchronization. The documentation is available during the entire lifecycle of a plant and can be updated even after the plant has been delivered to the customer.