



Analyses of Electric Devices Maintenance



Grid Measurement & Analysis

Maintenance of electrical devices is one of the basic pillars of reliable device operation. It is the responsibility of the operator of the dedicated electrical device to operate the device in such a way that it does not endanger the safety and health of people and that it does not cause any property damage. **The operator of the installation is liable for these aspects.**

The maintenance process consists of several steps:

- a) *design of objectives and strategies,*
- b) *maintenance performance planning,*
- c) *resource management and development,*
- d) *implementation of the maintenance,*
- e) *subsequent (and continuous) improvement.*

Gridman offers a service called **Smart@Maintenance** where you can choose from the following modules as needed:

- **analysis of legislative, technical and economic requirements for the maintenance system of electricity distribution devices**
- **design of a new maintenance system**
- **on-site implementation of a new maintenance system**

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