KKS - Scope and Guidelines

The Identification System for Power Stations "KKS" serves to identify plants, sections of plants and items of equipment in any type of power station according to task, type and location. It is to be used by all engineering disciplines for planning, licensing, construction, operation and maintenance.

The KKS, or sections thereof, can be combined with other identification systems in order to meet additional identification requirements.

The Application Commentaries are supplements to the KKS Guidelines and are intended to give assistance in use of the identification system.

The diagram below shows the relationships between the KKS Rules and KKS Application Commentaries:

- KKS rules
- KKS guidelines
- KKS keys
  - Function
  - Equipment unit
  - Component
- Equipment unit and component code reference list
- Compendium
  Establishments between parties to the project

Part A
- General application commentaries

Part B
- Engineering discipline-specific application commentaries
  - B1 Mechanical engineering
  - B2 Civil engineering
  - B3 Electrical engineering +control +instrument.
  - B4 Coding of process control +instrument.

Part C
- Engineering discipline-specific identification examples
  (to be published later)

Index (to be published later)