



**SLOVENSKI STANDARD**  
**SIST EN 45510-7-2:2000**

**01-junij-2000**

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**Guide for procurement of power station plant, equipment and systems - Part 7-2:  
Pipework and valves - Boiler and high pressure piping valves**

Guide for procurement of power station plant, equipment and systems -- Part 7-2:  
Pipework and valves - Boiler and high pressure piping valves

Leitfaden für die Beschaffung von Ausrüstungen für Kraftwerke -- Teil 7-2: Rohrleitungen  
und Armaturen - Kessel- und Rohrleitungsarmaturen

Guide pour l'acquisition d'équipements destinés aux centrales de production d'électricité  
-- Partie 7-2: Tuyauterie et robinetterie - Robinetterie pour chaudières et tuyauterie

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**ICS:**

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27.060.30	Grelniki vode in prenosniki toplote	Boilers and heat exchangers
27.100	Elektrarne na splošno	Power stations in general

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English version

Guide for procurement of power station plant, equipment, and  
systems - Part 7-2: Pipework and valves - Boiler and high  
pressure piping valves

Guide pour l'acquisition d'équipements destinés aux  
centrales de production d'électricité - Partie 7-2: Tuyauterie  
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Kraftwerke - Teil 7-2: Rohrleitungen und Armaturen -  
Kessel- und Rohrleitungsarmaturen

This European Standard was approved by CEN/CENELEC on 1 October 1999.

CEN/CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN/CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN/CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CEN/CENELEC members are the national standards bodies and national electrotechnical committees, respectively, of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.



CEN Central Secretariat:  
rue de Stassart, 36 B-1050 Brussels

CENELEC Central Secretariat:  
rue de Stassart, 35 B-1050 Brussels

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**Foreword**

*This European Standard has been prepared by Technical Committee CEN/CLC JTFPE "Joint Task Force Power Engineering", the secretariat of which is held by BSI.*

*This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2000, and conflicting national standards shall be withdrawn at the latest by April 2000.*

*According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.*

*This standard takes the form of a recommendation and is therefore entitled a „Guide“.*

*This Guide for procurement has been prepared under mandates given to CEN and CENELEC by the European Commission and the European Free Trade Association.*

*This Guide for procurement is a part of a series of Guides mandated to cover the procurement of power station plant and equipment in conformity with European Procurement Directives. The Guides are:*

EN 45510 Guide for procurement of power station equipment

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Part 1: Common Clauses

Part 2-1: Electrical equipment - Power transformers SIST EN 45510-7-2:2000

Part 2-2: Electrical equipment - Uninterruptable power supplies  
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Part 2-3: Electrical equipment - Stationary batteries and chargers

Part 2-4: Electrical equipment - High power static converters

Part 2-5: Electrical equipment - Motors

Part 2-6: Electrical equipment - Generators

Part 2-7: Electrical equipment - Switchgears and controlgear

Part 2-8: Electrical equipment - Power cables

Part 2-9: Electrical equipment - Cabling systems

Part 3-1: Boilers - Water tube boilers

Part 3-2: Boilers - Shell boilers

Part 3-3: Boilers - Boilers with fluidized bed firing

Part 4-1: Boiler auxiliaries - Equipment for reduction of dust emissions

Part 4-2: Boiler auxiliaries - Gas-air, steam-air and gas-gas heaters

Part 4-3: Boiler auxiliaries - Draught plant

Part 4-4: Boiler auxiliaries - Fuel preparation equipment

Part 4-5: Boiler auxiliaries - Coal handling and bulk storage plant

Part 4-6: Boiler auxiliaries - Flue gas desulphurisation (De-SO<sub>x</sub>) plant

Part 4-7: Boiler auxiliaries - Ash handling plant

*Part 4-8: Boiler auxiliaries - Dust handling plant*

*Part 4-9: Boiler auxiliaries - Sootblowers*

*Part 4-10: Boiler auxiliaries - Flue gas denitrification (De-NO<sub>x</sub>) plant*

*Part 5-1: Turbines - Steam turbines*

*Part 5-2: Turbines - Gas turbines*

*Part 5-3: Turbines - Wind turbines*

*Part 5-4: Turbines - Hydraulic turbines, storage pumps and pump-turbines*

*Part 6-1: Turbine auxiliaries - Deaerators*

*Part 6-2: Turbine auxiliaries - Feedwater heaters*

*Part 6-3: Turbine auxiliaries - Condenser plant*

*Part 6-4: Turbine auxiliaries - Pumps*

*Part 6-5: Turbine auxiliaries - Dry cooling systems*

*Part 6-6: Turbine auxiliaries - Wet and wet/dry cooling towers*

*Part 6-7: Turbine auxiliaries - Moisture separator reheaters*

*Part 6-8: Turbine auxiliaries - Cranes*

*Part 6-9: Turbine auxiliaries - Cooling water systems*

*Part 7-1: Pipework and valves - High pressure piping systems*

*Part 7-2: Pipework and valves - Boiler and high pressure piping valves*

*Part 8-1: Control and instrumentation*

*EN 45510 Part 1 contains those clauses common to all the above Guides giving the provisions of a non **equipment** specific nature for use in the procurement of power station plants. EN 45510 is the responsibility of JTFPE. The so called "common clauses, as appropriate, also appear in italics in the documents specific to particular **equipment**.*

Where minor changes have been made to sentences in the "common clauses" these are marked by a vertical line in the left margin.

In this Guide, words in bold type indicate that they have the meaning given in the definitions, clause 3.

In this Guide, words and sentences not in italics are specific to this Guide and refer to the particular equipment covered.

## 1 Scope

This standard gives guidance on writing the technical **specification** for the procurement of boiler and high pressure piping **valves** including safety valves for use in electricity generating stations (power stations). This Guide for Procurement is not applicable to **equipment** for use in the nuclear reactor plant area of nuclear power stations. Other possible applications of such **equipment** have not been considered in the preparation of this Guide.

This Guide covers **valves** (including safety valves) for installation in

- **Boiler plants** (water tube boilers, shell boilers, boilers with fluidized bed firing)
- **High pressure piping systems**
  - Live steam lines
  - Hot reheat lines
  - Cold reheat lines
  - Feedwater lines
  - Spray water lines for HP and RH-attemperators and steam bypass systems
  - Pump minimum flow and balancing leak off lines
  - Auxiliary steam supply lines
  - Condensate lines
  - Bled steam lines-
  - Steam and water drains, vents and warming lines

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The **equipment** covered by this Guide is defined ~~by its function rather than design type~~. Therefore, the guidance to the **specification** is stated ~~in performance terms rather than being specified by a detailed description of the equipment to be supplied.~~

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This Guide indicates to potential **purchasers** how their **specification** should be prepared so that :

- the **equipment** type and capacity interfaces correctly with other elements of the systems;
- predicted **performance** is achieved ;
- ancillary **equipment** is properly sized ;
- **reliability, availability** and safety requirements are achieved ;
- proper consideration is given to the evaluation process and the quality measures to be applied.

This Guide does not determine the type of **specification** (e.g. detailed, performance, functional) or the extent of supply for any given contract which is normally decided on the basis of the **purchaser's** project strategy. It does not cover :

- any commercial, contractual or legal issues which are normally in separate parts of the **enquiry** ;
- any allocation of responsibilities which are determined by the contract.

This Guide does not prescribe the arrangement of the documents in the **enquiry**.

*NOTE:* As a comprehensive European environmental policy is still under preparation, this Guide does not address the environmental implications of the **equipment**.



## 2 Normative references

This Guide for Procurement incorporates by dated or undated reference, provisions from other publications. These normative references are cited in the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this Guide only when incorporated in it by amendment or revision. For undated references, the latest edition of the publication referred to applies.

- EN ISO 9001      Quality systems - Model for quality assurance in design, development, production, installation and servicing (ISO 9001:1994)
- EN ISO 9002      Quality systems - Model for quality assurance in production, installation and servicing (ISO 9002:1994)
- IEC 60050-191    International electrotechnical vocabulary – Chapter 191 : Dependability and quality of service.

## 3 Definitions

For the purposes of this Guide, the following definitions apply.

### 3.1 Organisational terms

- 3.1.1 **purchaser** : Recipient of a product and/or a service provided by a **supplier**.
- 3.1.2 **supplier** : Person or organisation that provides a product and/or a service to the **purchaser**.
- 3.1.3 **specification** : Document stating technical requirements of the **purchaser**. It may form part of an **enquiry** issued by a **purchaser**.
- 3.1.4 **enquiry** : Invitation to **tender** issued by a **purchaser**. It will normally include a **specification** together with the necessary contractual and commercial conditions.
- 3.1.5 **tender** : Offer made by a **tenderer** in response to an **enquiry**.
- 3.1.6 **tenderer** : Person or organisation submitting a **tender** for the **equipment** in response to the **enquiry**.
- 3.1.7 **site** : Place to which the **equipment** is to be delivered or where work is to be done by the **supplier**, together with so much of the area surrounding as the **supplier** may, with the consent of the **purchaser**, use for the purposes of the contract.

**NOTE** : Further definitions of useful organisational terms may be found in EN ISO 8402 (see Bibliography).

### 3.2 Technical terms

- 3.2.1 **valve** : Mechanical device used for control of medium in boiler plant and high pressure piping systems
- 3.2.2 **boiler plant** : Boiler with connected components and systems forming a functional unit for steam or hot water production.
- 3.2.3 **high pressure piping system** : System of pipes, valves, etc. conveying steam and water to and from a boiler, turbine etc. and to points of discharge.
- 3.2.4 **terminal conditions** : Conditions imposed on the plant at the terminal points of the piping system. These may typically comprise:
- feedwater conditions
  - main steam conditions, cold and reheat steam conditions
- 3.2.5 **design conditions** : Values of conditions used in design calculations such as the design pressure and temperature for a defined piping section.
- 3.2.6 **medium conditions** : Conditions which define the thermodynamic and chemical state of the medium
- 3.2.7 **running hours** : Number of hours during which the plant has been in operation.

### 3.3 General terms

- 3.3.1 **equipment** : Plant, component, system and/or associated service to be provided in response to the **enquiry**.

**3.3.2 conformity** : Fulfilment of specified requirements by a product, process or service.

**3.3.3 performance** : Obligations verified by specified tests.

**3.3.4 operating period** : Time between planned outages or maintenance periods, during which the **equipment** is in operation and/or does not restrict operational requirements of the power stations.

**3.3.5 life expectancy** : Continuous time period over which the **equipment** might be expected to operate with planned maintenance but without replacement of a significant component. For example, a valve body is a significant component.

**3.3.6 design life** : Operating hours of the **equipment** on which design calculations are based.

**3.3.7 acceptability** : Compliance with criteria defined by the **purchaser** for assessing the suitability of **equipment**.

**3.3.8 equipment margins** : Allowance for design, fabrication or operating contingency defined in the **specification**. These are separate to those normally included by the **supplier** for his own purposes.

**3.3.9 proven equipment** : Equipment which may be demonstrated to be similar to that offered and has operated for a sufficient time to have demonstrated **performance** and availability.

**3.3.10 availability** : As defined in IEC 60050-191

**3.3.11 reliability** : As defined in IEC 60050-191

**3.3.12 maintainability** : As defined in IEC 60050-191

## 4 Brief overall project description

### 4.1 Role and organisation of purchaser

The **enquiry** should define the **purchaser's** role in the project, including whether the **purchaser** will assume responsibility for the planning and technical coordination of the project, or whether other organisations will be appointed to carry out all or part of this function. The **enquiry** should define all organisational interfaces and the procedures to be employed for managing the contract and the **site**.

### 4.2 Site Location

The **specification** should describe the geographical location of the **site** which may include surveying points, the previous use of the **site** and any local features such as impact of industrial or military activities and planning restrictions.

Where applicable, the **specification** should indicate **site** datum on **specification** drawings and specify **site** and drawing orientation and define co-ordinate axis (x, y, z) and numbering order to ensure consistency between **suppliers** of connected **equipment**.

Where appropriate, the **specification** should define the permitted ground loading, dimensional and time restrictions on access routes up to but not including public roads or railways.

The **specification** should identify, where appropriate, the environment of the **site** in which the **equipment** will operate. The following factors may normally be included if appropriate:

- climatic : e.g. atmospheric pressure, annual variation of air and cooling water temperature, relative humidity, rain fall, icing, snow, wind velocity (normal and maximum), lightning and other phenomena ;
- geological : e.g. seismic conditions and characteristics of subsoil (e.g. caverns, gliding stratifications, load bearing capability of subsoils) ;
- geographic : e.g. elevation, influence of local topography and structures ;
- hydrological : e.g. flooding and tides.

### 4.3 Equipment task

The **specification** should describe in general terms the function, task or role of the **equipment** to be purchased. e.g. whether it is part of a new power generation plant, a modification to an existing power generation plant, or replacement **equipment**.

Where appropriate, the **specification** should define the function and any known limitations, if any, in the **equipment** connected to that which is being supplied so that the **equipment** may avoid imposing adverse conditions or the **supplier** may suggest modifications to connected equipment which would ensure satisfactory operation.

#### 4.4 Equipment to be purchased

The **specification** may define the **equipment** type or arrangement to be purchased.

The purchaser may identify the type of **valve** required for each duty, for example:

- Shut-off valve
- Non-return valve/Check valve
- Safety valve
- Valve for drains, vents

The **specification** should define whether complete valves with auxiliaries are to be supplied or whether some components, for example actuators, are to be provided under separate contract.

Before deciding to purchase equipment and services under contracts separate from the **valve** contracts, the **purchaser** should be satisfied that the **performance** of the equipment not provided within the **valve** contracts can be unambiguously demonstrated and that the **valve suppliers** can provide all the data necessary for the design of the separately purchased equipment and services. Where there is likely to be significant interaction between equipment, it may be preferable to purchase the equipment within the main **valve** contracts.

The **specification** may also define preferences for **equipment** types (or give information) regarding compatibility with existing equipment, if required.

The **specification** should define the intended methods or local practice for maintenance, inspection and operation.

The **specification** should define requirements with regard to the general appearance of the **equipment** (e.g. dimensions, shape or colour) to meet local planning requirements or specific criteria, where such requirements exist.

*NOTE* : Attention is drawn to European, national and/or local legislation which may place restrictions in this area.

#### 4.5 Control and instrumentation systems

The **specification** should define the general requirements for the control and instrumentation system, the level of operator intervention allowed or required, integration with other control systems, localised control loops, commonality and redundancy.

*NOTE* : Guidance on the procurement of control and instrumentation systems for power stations, including advice on interfaces can be found in EN 45510-8-1.

#### 4.6 Electrical supplies and other services

The **specification** should define the electrical supplies available for the operation of the **equipment**, their voltages and frequencies, with their range of variation, phases available and, where appropriate, the acceptable values of maximum load (kW) and short circuit level at each voltage level and the harmonic content. Requirements for terminals and terminal boxes should be stated; these should be to a recognised European or international standard.

The **specification** should define the type and capacity of other services for the operation of the **equipment** such as compressed air with their range of pressure, available to the supplier (normally not available during the installation period).

#### 4.7 Other interfaces

The **specification** should define the interfaces with existing ancillary or new ancillary equipment to be supplied under separate contracts which interact directly with the **equipment**, for example piping system, supporting steel structure.