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Fossil Fuel Power Plant Steam Temperature Control System — Once-Through Type D



ISA-The Instrumentation, Systems, and Automation Society Approved 23 January 2001

ANSI/ISA-77.44.02–2001 Fossil Fuel Power Plant Steam Temperature Control System — Once-Through Type

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ANSI/ISA-77.44.02-2001

-6-

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-7-

ANSI/ISA-77.44.02-2001

Contents

1	Purp	ose9
2	Scop	e9
3	Defin	itions9
4	Minin	num design requirements for a superheat steam temperature control system
	4.1	Process measurement requirements 11
	4.2	Control and logic requirements
	4.3	Final control element requirements16
	4.4	System reliability and availability17
	4.5	Minimum alarm requirements 17
	4.6	Operator interface
5	Minin	num design requirements for a reheat steam temperature18
	5.1	Process measurement requirement
	5.2	Control and logic requirements
	5.3	Final control element requirements
	5.4	System reliability and availability
	5.5	Minimum alarm requirements21
	5.6	Operator interface
Ar	nnex A	A — References
Ar	nnex E	3 — Steam Temperature Control
Ar	nnex C	2 — Figures

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-9-

ANSI/ISA-77.44.02-2001

1 Purpose

The purpose of this standard is to establish the minimum requirements for the functional design specification of steam temperature control systems for once-through type fossil fuel power plant boilers.

2 Scope

The scope of this standard addresses the major steam temperature control subsystems in once-through boilers with steaming capacities of 200,000 lb/hr (25 kg/s) or greater. These subsystems include, but are not limited to, superheat temperature control and reheat temperature control. Specifically excluded from consideration are turbine bypass control, motor control logic, combustion control, sootblower control, and controls associated with fluidized bed- and stoker-fired furnace combustion units.

3 Definitions

The following definitions are provided to clarify their use in this standard and may not be relevant to the user of the words in other texts. For other definitions, please refer to ANSI/ISA–S51.1–1979 (R1993) Process Instrumentation Terminology.

3.1 attemperator:

mechanical device used for maintaining and controlling the temperature of superheated steam.

3.2 attemperator (direct contact type):

mechanical device in which the steam and the cooling medium (water) are mixed.

3.3 boiler:

the entire vessel in which steam or other vapor is generated for use external to the vessel. This includes the furnace, consisting of waterwall tubes; the firebox area, including burners and dampers; the convection area, consisting of any superheater, reheater, economizer sections or any combination thereof, as well as drums and headers.

3.4 cascade control system:

a control system in which the output of one controller (the outer loop) is the setpoint for another controller (the inner loop). The outer loop is normally a slow responding process as compared to the inner loop.

3.5 control:

maintaining a desired setpoint of steam temperature during operation.

3.6 control loop:

a combination of field devices and control functions arranged so that a control variable is compared to a setpoint and returns to the process in the form of a manipulated variable.

3.7 controller:

a manual or automatic device or system of devices used to regulate the boiler steam temperatures within defined parameters as set forth by a turbine/boiler manufacturer.

3.8 desuperheater:

see 3.2 attemperator (direct contact type).

3.9 deviation:

the difference between the loop setpoint and the process variable.

3.10 error:

see 3.9 deviation.