

		Chapter	2	Technical Standards of Electric P	ower Facilities	Deermant
Cat	ego	ry Paragraph	2	Generating Facilities (Thermal)		Document No.BO8
		Clause				
Т	itle	Enhancing T	herm	al Efficiency		
(1)	Pos	sible measures				
	1)	Use a reheating/	regen	eration cycle;		
	2)	Use high-pressu	re, hig	h-temperature steam;		
	3)	Increase the con-	dense	's degree of vacuum;		
	4)	Recover the rem	ainin	heat of the boiler's exhaust gas;		
	5)	Economize the s	tatior	electric energy.		
(2)	Equ	ipment for enha	ncing	thermal efficiency		
	1)	Reheating cycle:	rehe	ter;		
	2)	Regeneration cy number of turbin		ed water heater, gland steam con ding stages;	denser, condensa	ate return tank,
	3)	High-pressure, h feed water pump	-	emperature steam: superheater, h	igh-performance	high-pressure
	4)		_	of vacuum: vacuum pump, je mechanism, backwash valve;	llyfish preventio	on, condenser
	5)	Recovery the exwater);	haus	gas remaining heat: air preheate	er (air line), eco	nomizer (feed
	6)	Economizing the fans depending o		on electric energy: control of the load.	number of transf	former cooling
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Rem	ark					isions
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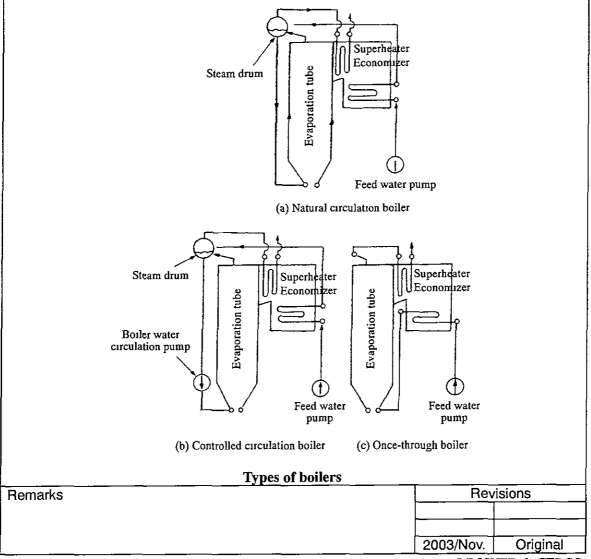
Category	Chapter Paragraph		al Standards of El Ing Facilities (The	ectric Power Facilities ermal)	Document No.BO9
Title	Clause Protective ar	nd Safety Devi	ce		10.005
A power st	ation is basical	ly protected in	the system as sho	wn.	
	Unit trip	Boiler MFT 860 MT	Turbine MTS Trip zone G : Generator lockout S : Turbine master tri	relay	
		MF	T : Boiler fuel loss tri	p	
	<u></u>				
Remarks				Re	visions
				2003/Nov.	Original

	Chapter	2	Technical Standards of Electric Power Facilities			
Cotogony	Paragraph	2	Generating Facilities (Thermal)	Document		
Category	Clause	21-	Structure of Boiler and its Accessories	No.BO10-1		
		2				
Title	Types of Boilers (1)					

The types of boilers used for electric power generation have a large amount of evaporation and require a high-temperature, high-pressure steam. One of these boilers is the water pipe boiler in which the water in the pipes evaporates under the effect of either the radiation heat of the flames on the outer surface of the pipe or the combustion gas.

The furnace consists of evaporation tubes in which the fuel is burn. Depending on the water circulation system, one of two types of boilers is used: circulation boiler or once-through boiler.

A circulation boiler contains a steam drum. One of the two types of circulation boilers is used: natural circulation boiler (a) or controlled circulation boiler (b).



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	Chapter	2	Technical Standards of Electric Power Facilities		
Category	Paragraph	2	Generating Facilities (Thermal)	Document	
Category	Clause	21-	Structure of Boiler and its Accessories	No.BO10-2	
Title	le Types of Boilers (2)				

### 1. Natural Circulation Boiler (4 to 17 MPa)

This type of boiler is based on the phenomenon of convection of boiling water in evaporation tubes. The water in the upper drum flows down through the main downcomer and enters the lower water drum. The water passes through the evaporation tubes which comprise a furnace, being heated from the bottoms of the pipes. The steam generated during the rise of temperature flows into the drum with the water. The steam is retrieved into the superheater and the water flows down in the down comer pipe for recirculation.

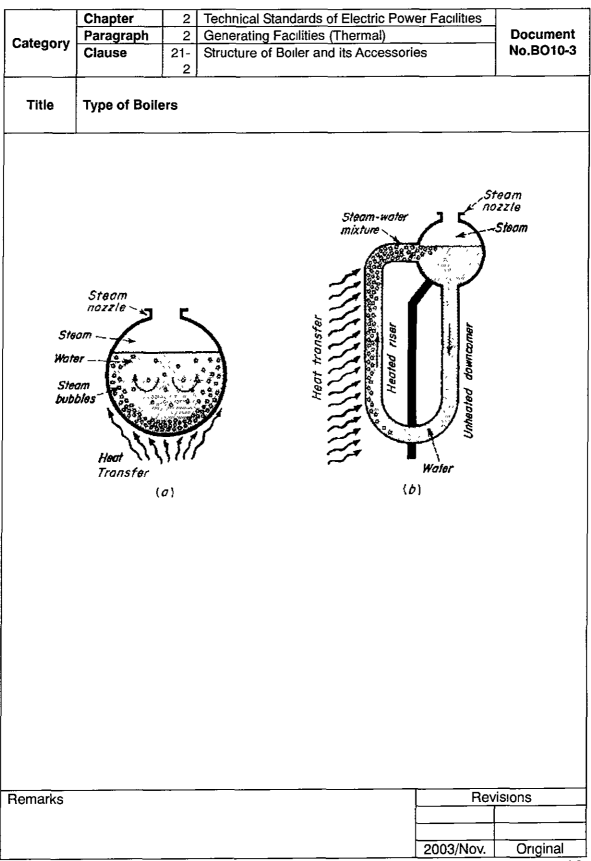
### 2. Controlled Circulation Boiler (about 17 Ma)

As the evaporation pressure rises, the natural circulation force of the boiler water decreases. Even when the drum is located at a high level, the boiler water cannot be made to recirculate smoothly in the line. A good solution to this problem is to install a circulation pump on the downcomer pipe for forced circulation of the water. With this configuration, it will not be necessary to install the drum at a high level. Therefore, the entire system will have a smaller dimension in height, and will require smaller floor space and smaller boiler capacity. As a result, the construction of the entire facility will be easier.

### 3. Once-through Boiler (traditionally 10 to 17 MPa, and more recently 24 to 25 MPa)

When the steam pressure exceeds the critical pressure (22.12 MPa), the mixed condition of water and steam is lost. When heated, the feed water immediately changes from saturated water into steam. The once-through boiler is a system in which feed water under pressure is forced into the boiler by a feed water pump, and flows through the economizer and the superheater, absorbing the heat. The feed water thus evaporates, and is superheated to change into a superheated steam. The resulting steam is sent to the turbine. No drums are required and small-bore water pipes can be used. This type of boiler has many advantages: lightweight pressure part, small thermal capacity, and high responsiveness for changing load. However, it requires high-performance feed water pumps, a high-purity feed water treatment system and a high-precision automatic boiler control system.

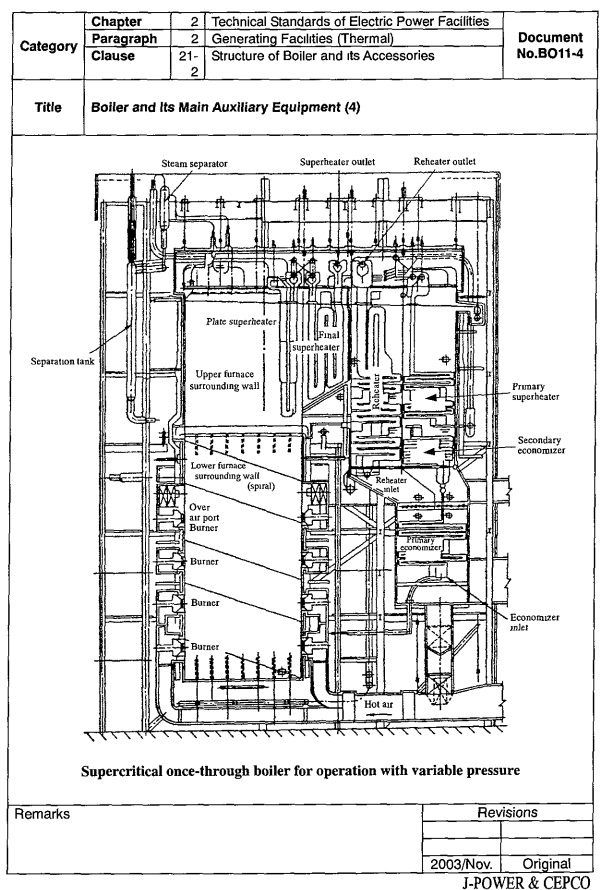
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	Chapter	2	Technical Standards of Electric Power Facilitie	es			
0-4	Paragraph	2	Generating Facilities (Thermal)	Document			
Category	Clause	21-	Structure of Boiler and its Accessories	No.BO11-1			
Title	2 Boiler and Its Main Auxiliary Equipment (1)						
-	stem consists d auxiliary equ		er, evaporation tubes, rear heat transmission,	reheater, gas duc			
Boiler Ma	in Body						
(1) Furna	ice						
boiler'	's main body l	has a st	poration tubes. Various types of furnaces ucture that enables the correct water flow rate n the heat absorption in the furnace.				
	nace viewed n above						
	nace viewed n the side						
	Single	body fur	ace Furnace with Twin furnace T partition	win furnace with partitions			
			Types of furnace				
Remarks				Revisions			
			2003/N	lov Original			

	Charter		Technical Standards of Electric Device Feet <sup>104</sup>	<u></u>
	Chapter	2	Technical Standards of Electric Power Facilities	Document
Category	Paragraph Clause	21-	Generating Facilities (Thermal) Structure of Boiler and its Accessories	No.BO11-2
		21-		
Title	Boiler and It	s Maíi	n Auxiliary Equipment (2)	
position the fundation steel a	on of the burne mace. Water wound have a dia	xall tu ameter	ad width) of a furnace are determined, taking in e essential point is that flames should not touch the ubes (evaporation tubes) which comprise a furna r of 60 to 75 mm in a natural circulation boile er, and 20 to 50 mm in a once-through boiler.	e water wall o ce are made o
surface boils u furnac insulat refract with a	e and has a sm inder the effect e. The outer su ing material f ory and heat in pressurized co re, an air-tight	nall co t of th urface for pr nsulationbus	radiation boilers in which the furnace has a large ra- ontact heat transmission area. The water in the ev- be radiation of the combustion heat on the burner p s of the evaporation tubes are covered with a refr eventing the internal heat from radiating to the ing material is further covered with a thin steel cas ition furnace whose inner pressure is higher than the ed casing is used to prevent the combustion gas to	aporation tube provided on th actory and hea e outside. Thi sing. Especiall he atmospheri
	Downcome		Horizontal superheater Economizer	
	<u>Controlled c</u>	ircula	ation boiler (coal burning thermal power station	
emarks				risions
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	Chapter	2	Technical Standards of Electric Powe	r Facilities	·					
_	Paragraph	2	Generating Facilities (Thermal)	1 40111100	Document					
Category	Clause	21-	Structure of Boiler and its Accessories		No.BO11-3					
	012200	2		<b>,</b>						
Title										
Casing Refractory and heat insulating maternal Heat insulating maternal Water wall tube Weld Fin										
The er	concretion tube	e hav	Section of water wall tubes e fins that increase the heat transmissio	n oreg						
A reco boiler type o furnac homog furnac separa the mi	ent result of te that can be op f boiler is char e and the stea genize the coll e has vertical ted from water	echnic erated racteri m sep ection ly in t. This of ste	al development is the spiral supercrit d under different pressures depending ized by the spiral windings of evapora parator at a specified angle in relation of heat in the evaporation tubes. Constalled evaporation tubes since this is type of boiler has a greatly improved and mater under supercritical press	ical pressure on the chang ation tubes print n to the hor Duly the upp part only c d efficiency: ssures and ca	ting load. This rovided on the izontal line to er part of the ontains steam it is free from an be operated					
Remarks				Rev	risions					
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				2003/Nov.	Original					
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	Chapter	2	Technical Standards of Electric Power Facilities	····
0-1	Paragraph	2		Document
Category	Clause	21- 2	Structure of Boiler and its Accessories	No.BO11-5
Title	Boiler and It	L	n Auxiliary Equipment (5)	I
shown and th	rum of a natu . After passing e lower water	g throu drum	culation boiler or a controlled circulation boiler igh the economizer, the feed water is sent to the m and then to the evaporation tubes. Water is sep	ain downcome arated from the
same portion	main downcor	ner a where	in the evaporation tubes. This separated water is c nd the steam is transferred to the dryer provide a dry steam of liquid water content of less than 0.	d on the uppe
			Steam outlet	
	Mixture of steam	and wa	ter Mixture of steam and water Final Secondary steam separator Prumary steam Separator Water level (normally)	
	Internal struc	ture	of the steam drum in a controlled circulation bo	iler
Remarks			Re	visions
			2003/Nov.	Original
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	Chapter	2	Technical Standards of Electric Power Facilities			
Cotocom	Paragraph	2	Generating Facilities (Thermal)	Document		
Category	Clause	21- 2	Structure of Boiler and its Accessories	No.BO12-1		
Title	Title Boiler Auxiliary Equipment (1)					

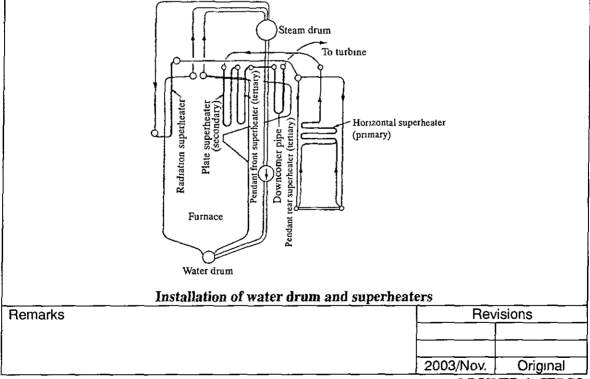
### (1) Superheaters

A superheater is a device which heats a saturated steam generated in the evaporation tubes up to the temperature of the steam used in the turbine. Differentiated by the type of heat transmission, radiation superheater, contact superheater and radiation and contact superheater are installed at the positions shown in. Two installation positions are adopted for superheaters: vertical superheater and horizontal superheater. The pipes of the superheater are made of molybdenum (Mo) steel, chrome-molybdenum (Cr-Mo) steel or chrome-nickel (Cr-Ni) steel because they are exposed to high temperatures.

Generally, the ratio of the superheater's heating area to the boiler's total heating area is 10 to 30%, while the ratio is 50 to 70% in recent large boilers.

### (2) Reheaters

A reheater is used to heat again the steam coming from the outlet of the turbine high-pressure part. A reheater has almost the same structure as a superheater. Reheaters are installed in the same locations as superheaters. A reheater contains an internal pressure of 3 to 5 MPa. For this reason, all pressure drops in a reheater may not exceed 10% of the internal pressure.



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	Chapter	2	Technical Standards of Electric Power Facilities		
Category	Paragraph	2	Generating Facilities (Thermal)	Document	
	Clause	21- 2	Structure of Boiler and its Accessories	No.BO12-2	
Title	le Boiler Auxiliary Equipment (2)				

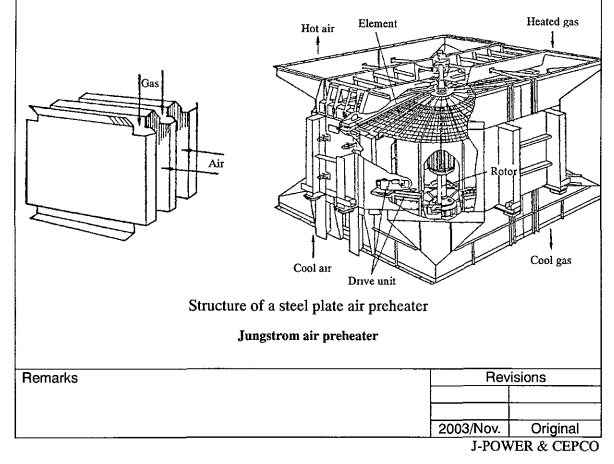
#### (3) Economizers

Economizers are installed in the gas duct to heat the feed water with the retained quantity of heat of the exhaust gas up to a temperature near the saturation temperature. Economizers enhance the thermal efficiency of the plant. To support directly the feed water pressure, economizers are based on steel pipes of 35 to 50 mm in diameter. Economizers play the role of hot water storage tanks, ready for responding to sudden changes of the load.

### (4) Air preheater

An air preheater is installed in the gas duct near the outlet of the economizer. It recovers the remaining heat of the flue gas and heats the combustion air, enhancing the boiler's thermal efficiency. Differentiated by the type of heat transmission, two types of air preheaters are used: transmission preheater and regeneration preheater.

A transmission air preheater transmits the heat of a heated gas to the air by full-layer heat transmission. Transmission air preheaters are used for medium- or small-capacity boilers. A regeneration air preheater puts a full-layer plate in contact with a heated gas for a specified period of time to make it absorb the heat and exposes the full-layer plate to the air for another specified period of time to transfer the heat to the air. The Jungstrom air preheater is widely used for large-capacity boilers.



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	Chapter	2	Technical Standards of Electric Power Fac	cilities		
Category	Paragraph	2	Generating Facilities (Thermal)		Document	
	Clause	21-	Safety Valves		No.BO13-1	
Title	Safety Valve	3 s (1)			L	
stipula stipula having the re only i	ated in the fo ated in Item g equal capac espective corr	ollowi 9 and cities respo pipes	cessories must be equipped with th ng items. However, for the low press I the boiler accessories stipulated in I and set pressures to those of the safet nding items can be equipped in place and boiler accessories are not direct	ure sid tem 11 y valve of the	e of the pipe , relief valves s stipulated in safety valves	
loade Howe must	d pilot valve ver, the total not exceed ha	being capa alf of t	e spring loaded safety valves or safety g in conformity with the specifications with of the safety valves with a sprin the total necessary of the safety valves se relief valves are equipped in place of	notifie g loade stipula	ed separately. ed pilot valve ted in Items 4	
(2) The s	tems of the sa	afety	valves and spring loaded pilot valves m	ust ver	tical.	
(3) The s	afety valves n	nust t	be installed in an easily inspectable con	dition.		
(4) For a	circulation bo	iler w	ith a superheater, the following provisio	ons sha	Il be applied.	
	stall at leas spectively.	t on	e safety valves on the drum and	super	heater outlet	
de sa th th th his st						
cc pr of au pr ca	mbustion cor essure not hi the boiler, itomatically b essure of the use it exceeds	ntrol o gher the y a p boile s 30 p	(b): in the case of a boiler equipped levice and a device which cut off fuels than 1.06 times the maximum allowab capacity of a pressure relieving pressure not higher than the maximum er can be included in the capacity of the ercent of the maximum designed stear the maximum designed stearing capacity	upply of le work which n allow ne safe ming ca	quickly with a king pressure is actuated able working ty valves. (In apacity of the	
Remarks				Rev	isions	
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-	· · ·	Chapter	2	Technical Standards of Electric Powe	er Facilities				
Cat	0007	Baragraph	2	Generating Facilities (Thermal)		Document			
Category		Clause	21-			No.BO13-2			
			3						
T	<b>Title</b>	Safety Valve	s (2)						
	d.	The set press follows:	ure (	of the safety valve(s) installed o	n the drum	shall be as			
	<ul> <li>i) In case of one safety valve: The set pressure of the safety must be not higher than the maximum allowable working pressure of the boiler. In cas the boiler is equipped with a pressure relieving device which i automatically actuated by a pressure not higher than the maximur allowable working pressure of the boiler, the set pressure can be reduce to not higher than 1.03 times the maximum allowable working pressure of the boiler.</li> </ul>								
		ii) In case of two or more safety valves: The set pressure of one of them she in accordance with the provision in (i) and the set pressure of the otl safety valve(s) shall be not higher than 1.03 times the maximum allowal working pressure of the boiler.							
	e.			f the safety valve(s) installed on e safety valve(s) install on the drun		eater shall be			
	f.	The blow-down times its set pro-	n pre essur	ssure of the safety valve(s) shall e.	be not high	ner than 0.07			
(5)	For sha	a circulation b Il also apply.	oiler	which is not equipped with a su	perheater, ti	he provisions			
	a.		of not	valves shall be installed on the or more than 50 m <sup>2</sup> . the number or ore.					
	b.			f the safety valves shall not be sn capacity of the boiler.	naller than t	he maximum			
(6)	For	a forced circula	tion t	ooiler, the following provisions shall	l apply.				
:	a.	One or more s steam passing	afety part (	valves shall be installed on the ou excluding reheater) respectively.	utlet of the b	oiler and the			
	<ul> <li>b. The total capacity of the safety valves must not be smaller than the maximum designed steaming capacity of the boiler. In this case, if the boiler is equipped with a superheater, the total capacity of the safety valves to be installed at the outlet of the boiler must be not smaller than the capacity required for keeping the temperature of the superheater not higher than its design temperature. (In case it exceeds 15 percent of the maximum designed steaming capacity of the boiler.)</li> </ul>								
Ren	narks	3			Rev	isions			
					2003/Nov.	Original			
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	Chapter	2	Technical Standards of Electric Power Facilitie	es		
	Paragraph	2	Generating Facilities (Thermal)		Document	
Category	Clause	21-	Safety Valves		No.BO13-3	
Title	Safety Valve	s (3)				
a q w d n b 3	utomatic com uickly with a vorking pressu evice or starti ot higher that oiler can be i 0 percent of ercent of the p	ibusti pres ing by n the nclud the maxir	the preceding (b): In the case of a boiler on control device and a device which ca sure not higher than 1.06 times the ma the outlet of the boiler, the capacity of a p ypass device which is actuated automatica maximum allowable working pressure at ed in the capacity of the safety valves. (in maximum designed steaming capacity num designed steaming capacity of the bo	ut o xim ores ally I the n ca of t	ff fuel supply um allowable sure relieving by a pressure outlet of the se it exceeds he boiler. 30	
d. T	he set pressu	re of	the safety valve(s) shall be as follows:			
i)	allowable than the r case of a b which is e device whi maximum pressure o	worki naxin poiler equip ch is allow of the	talling one safety valve in a part wher ng pressure is the same, its set pressure s num allowable working pressure in the p which outlet pressure is lower than the crit ped with a pressure relieving device or actuated automatically with a pressure no vable working pressure at the outlet of the safety valve shall not be higher than able working pressure in the part.	hail oart. ical sta ot hi	be not higher However, in pressure and arting bypass gher than the poiler, the set	
	pressure a which cut of in the max pressure r automatica working pressure r smaller tha boiler (in f relieving do boiler shall of the safe maximum a	nd w off fu imum elievi illy b ressu in 10 the c evice be re ety v allowa	oiler which outlet pressure is not lower hich is equipped with an automatic control el supply quickly with a pressure not higher allowable working pressure at the boiler, ng devices or starting bypass devices why y a pressure not higher than the may re at the outlet of the boiler and having percent of the maximum designed steamin ase an isolating stop valve is installed or starting bypass device, two or more ) eferred to as supercritical pressure boiler), alve can be reduced to not higher than able working pressure at the outlet of the b	dever th and ich kimu g a ig ci on (he the i 1. oilei	vice, a device an 1.06 times l one or more are actuated im allowable capacity not apacity of the the pressure reinafter, this set pressure 16 times the r.	
ii) In case of installing two or more safety valves in a part where the maximum allowable working pressure is the same, the set pressure of one of the shall be in accordance with the provision in the preceding (i) and that of the other safety valve(s) shall be not higher than 1.03 times the maximum allowable working pressure in the part. (In case of a supercritical pressure boiler, 1.16 times the maximum allowable working pressure at its outlet).						
Pomorko			<u> </u>	Rev	isions	
Remarks				<u>1907</u>		
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	Chaptor	2	Technical Standards of Electric Power	Facilities					
	Chapter Paragraph	2		Facilities	Document				
Category	Clause	21-	Safety Valves		No.BO13-4				
	Ciause		10.2010-4						
Title	Safety Valve	s (4)							
	The blow-down		essure of the safety valve(s) shall re.	not be hig	her than 0.1				
e			sure boiler equipped with a stop van wice to record the pressure on the						
(7) For a	rehater, the p	orovis	ion in the preceding Item (e) shall a	pply corres	pondingly.				
Besic	les, the follow	ing p	rovisions shall apply.						
a. A	t least one sa	fety v	alve shall be installed at the inlet ar	nd outlet re	spectively.				
q o re te	uantity of stea f the safety va equired for ke	am pa alves epino n cas	f the safety valves must be not sm assing through the reheater. In this installed at the outlet must be not s the temperature of the rehater no se it exceeds 15 percent of the may reheater).	case, the maller than of higher th	total capacity the capacity an its design				
e 0 4 % % V	In connection with the preceding (b): In case of the reheater of a boiler equipped with an automatic combustion control device and a device which cut off fuel supply quickly with a pressure not higher than 1.06 times the maximum allowable working pressure of the reheater, the capacity of a pressure relieving which is actuated automatically by a pressure not higher than the maximum working pressure of the rehater can be included in the capacity of the safety valve(s). (Incase it 30 percent of the maximum, quantity of steam passing through the reheater).								
d. T	he set pressu	re of	the safety valve(s) shall be as follov	vs:					
<ul> <li>i) In case of installing one safety valve(s) shall be as follows.</li> <li>ii) In case of installing one safety valve, the set pressure of the safety valve shall not be higher than the maximum allowable working pressure of the reheater. In case the reheater is equipped with a pressure relieving device which is actuated automatically by a pressure not higher than the maximum allowable working pressure of the reheater, the set pressure of the safety valve shall not be higher than 1.03 times the maximum allow working pressure of the reheater.</li> </ul>									
i	ii) In case of installing two or more safety values, the set pressure of one of them shall be in accordance with the provision in the preceding (i) and that of the other safety value(s) shall not be higher than 1.03 times the maximum allowable working pressure of the reheater.								
Remarks			······		isions				
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	Chapter	2	Technical Standards of Electric Power Facilities	<u>}</u>				
Categor	Paragraph	2		Document				
Categor	Clause	21-	Safety Valves	No.BO13-5				
		3						
Title	Safety Valv	es (5)						
(8) For cor	an independe respondingly.	ent suj	perheater, the provisions in the preceding	item shall app				
equiside	ipment conne	cted th 1 in Ite	th a pressure reducing valve and whose lo lereto are not designed at the pressure of th m 4 (d) and Item 6 (e) shall apply correspon hall apply.	ie high pressur				
a.	Install a least reducing valve		safety valve on the low pressure side or close to it.	of the pressu				
b.	required to ke equipment cl maximum all	eping ose to lowable	ty of the safety values must not be smaller than the capacing the pressures on the low-pressure side of the pipe and to the low-pressure side not higher than 1.06 times to able working pressure of the respective parts when to yalve is fully open.					
ົ່ກລ resj two the	cimum allowa bectively and i lowest set pre set pressure	ble wo n whic essure e of t	to or more boilers are connected which orking pressures and are equipped with h the different in set pressure in set pressu safety valves of different boilers is not less he lower one, the provision in Item 6 s, the following provisions shall apply.	safety valve re between ar than 0.06 time				
a.	At least one s from the two c		valve shall be installed near the part where e boilers join.	flows of stear				
b.	The total capa quantity of ste pressure side	eam w	f the safety valves must not be smaller tha hich is likely to flow from the high pressure	n the maximu side to the lo				
c.	The set press	ure of	the safety valves shall be as follows.					
	i) In case o than the I	f insta owest	lling one safety valve, its set pressure mus among the maximum allowable working pre oncerned.	at not be highe essures the tw				
	them sha that the	ll be in other : allow	lling two or more safety valves, the set pre accordance with the province in the prece safety valve(s) shall not be higher than vable working pressures of the two or	ding (i) and th 1.03 times th				
Remarks				evisions				
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	Chapter	2	Technical Standards of Electric Power Facilities						
Catego	Daragraph	2		Document					
Calego	Clause	21-		No.BO13-6					
		3							
Title	Savety Val	/es (6)							
lte al	em 10) which p lowable working	ressur press	(excluding pipes and accessories mentioned re are apt to exceed 1.06 times their respe- sures, the provision in Item 6 (e) shall apply c provisions shall apply.	ctive maximum					
a	At least one	safety	valve shall be installed at a proper place.						
b.			of the safety valves shall not be smaller than accumulated in the accessories concerned.	the quantity of					
C.	The set press	sure of	the safety valves shall be as follows.						
	i) In case than the concerne	e max	alling one safety valve, its set pressure shal imum allowable working pressure of th	l not be higher e accessories					
	them sha of the c	ull be ir ther s	alling two or more safety valves, the set pres n accordance with the provision in the preced afety valve(s) shall be not higher than 1 vable working pressure of the accessories cor	ing (i) and that .03 times the					
ac pr sa ac	2. Calculation formulas for the capacities of the safety valves to be installed in accordance with the provisions of the preceding Clause, Item 4 through 11, a pressure relieving device to be installed in accordance with the provisions in the same Clause, Items 4 through 9 and a starting bypass device to be installed in accordance with the provision in the same Clause, Item 6 shall be published by Notification.								
the									
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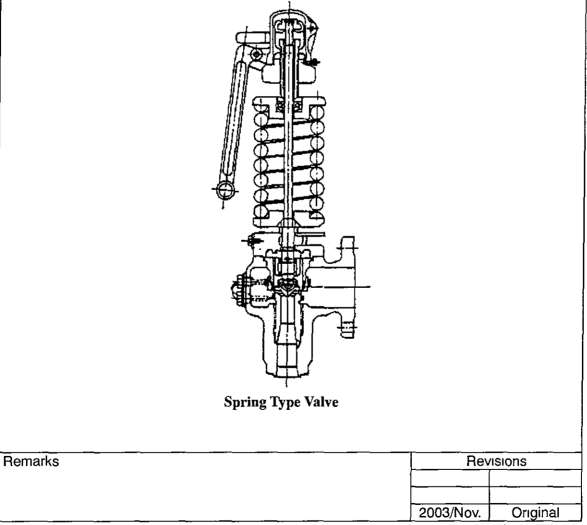
[	Chapter	2	Technical Standards of Electric Power Facilities			
Category	Paragraph	2	Generating Facilities (Thermal)	Document		
Category	Clause	21-	Safety Valves	No.BO14-1		
		3				
Title						

### Safety Valve

In case of overpressure such as the steam pressure power of a boiler goes up beyond a regulation, it is prepared in a drum, superheater and reheater. in order to protect the pressure parts.

A Safety valve test shall be examined to confirm that it is set in the regulation pressure after check repair of the Safety valve.

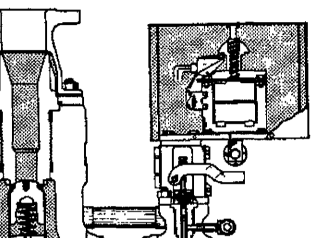
It is necessary to experienced person engage in safety valve test and it shall be make a contact with the operation person sufficiently.



# GUIDEBOOK FOR POWER ENGINEERS MIME (JICA) Category Chapter 2 Technical Standards of Electric Power Facilities Paragraph 2 Generating Facilities (Thermal) Document No.BO14-2 Category 21 Safety Valves Document No.BO14-2

Title

**Boiler Safety Valve (2)** 



 Remarks
 Revisions

 2003/Nov.
 Original

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	Chapter	2	Technical Standards of Electric Power Facilities	Document
Category	Paragraph	ragraph 2 Generating Facilities(Thermal Power)		No.BO15-1
	Clause			N0.0013-1
Title	Fuel and Cor	nbus	tion (1)	

Fuel is classified into the coal slurry fuel, liquid fuel, gaseous fuel, and the solid fuel according to the using conditions.

(1) Solid fuel

Main solid fuel for thermal power generation is coal. And It is divided roughly into peat, lignite, bituminous coal, anthracite, etc. by the grade of carbonization. And main fuel is bituminous coal because of easy handing.

Character of coal is as follow.

KIND	CHARACTERISTICS	SPECIFIC GRAVITY			
Lignite	Calorific Value.	07~15	21800	20900	180~220
Bituminou s coal	Low Moisture, more progress of carbonization, High Calorific Valur	13~15	26000	24700	330~400
Anthracite	most progress of carbonization, High Carlorific Value, Low Volatilization and burning difficulty	1.3~18	28900	28500	440~500

### (2) Liquid fuel

There are crude oil, heavy oil, naphtha, light oil, etc for fuel of thermal power generation. Although C heavy oil was mainly used conventionally, but low sulfur heavy oil, crude oil, and naphtha have come to be used.

	Mair	n ingre	dients	s[%]	Calorific Value[KJ/KG]		
kind	С	H2	02	S	High	Low	
Heavy Oil	86	12	-	2	44000	41400	
Light Oil	85	13	0.3	0.9	45600	40600	
Crude Oil	85	13	04	1.4	44800	41900	
Naphtha	84	16	-		49000	45200	

Remarks	Rev	isions
	2003/Nov.	Original

MIME (JICA)

	Chapter	2	Technical Star	idards of Ele	ctric Powe	r Facilities	Document
Category	Paragraph	2	Generating Fa	the second s			Document No.BO15-2
	Clause						
Title	Fuel and Co	mbusti	ion (2)				
	us fuel						
As ga coke-o	seous fuel, the oven gas, etc. b	ere are out LN	a natural gas, G (liquid natur	petroleum g al gas) is mo	gas, blast f ost popular	urnace gas of for use.	f an iron mill,
either,	fuel is sophisti , there are few t moisture is go	amoui	its of generation	ng of nitrog	en oxide. E	But LNG cont	s not included, ents hydrogen
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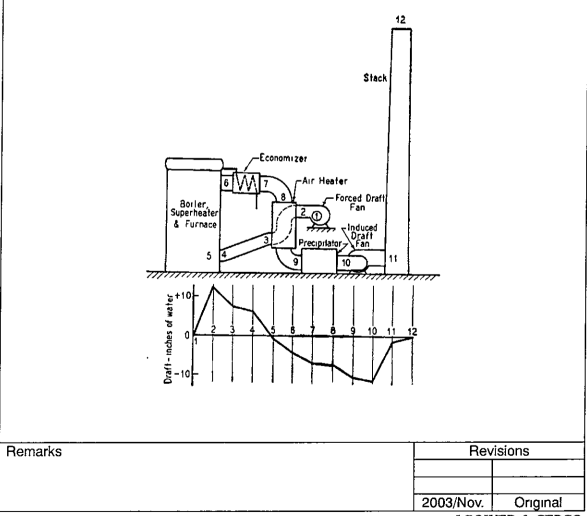
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	Chapter				
Category	Paragraph 2 Generating Facilities (Thermal)		Generating Facilities (Thermal)	Document No.BO16	
Category	Clause	21- Structure of Boiler and its Accessories			
		2			
Title	Draft System	IS			

### **Draft systems**

The combustion process in a furnace can take place only when it receives a steady flow of air and has the combustion gases constantly removed. The steam-generator draft system induces this air and gas flow. When only a chimney is used, the system is a natural-draft system; when this is augmented with a forced-draft (FD) or induced-draft (ID) fan or both, the system is mechanical-draft system.

Small boilers use natural draft, but large units need mechanical draft to move the large volumes of air and gas against the flow resistance. Chimneys or stacks contribute only a small draft to the total needed in the large units. They help to discharge gases and fly ash high enough above ground to dilute them with air and minimize the air-pollution nuisance.

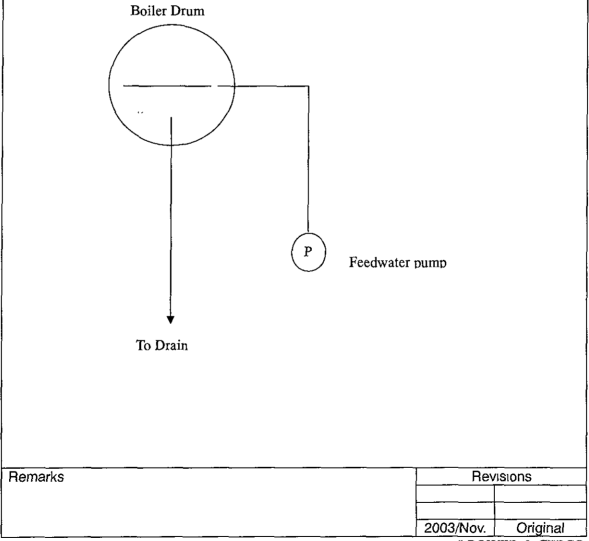


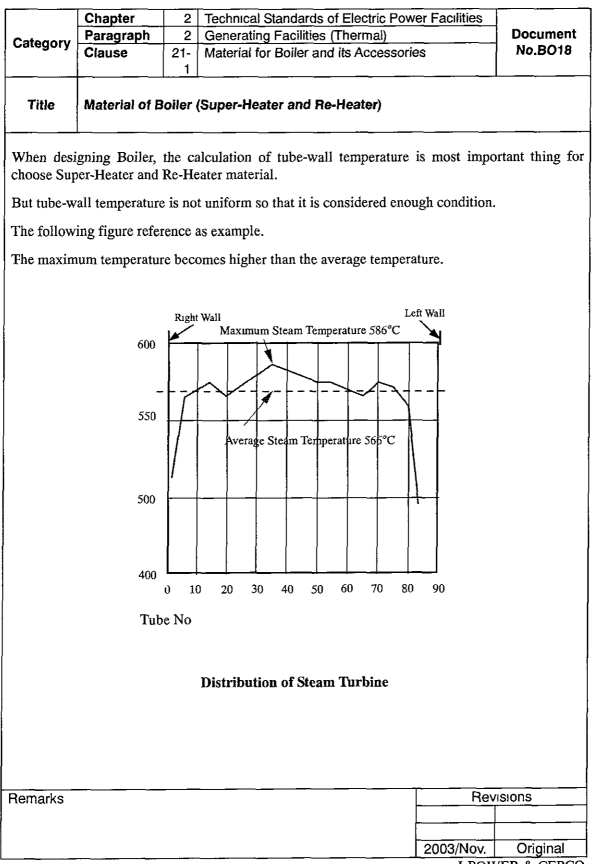
Title	Boiler Blow	6		
Category	Paragraph Clause	2	Generating Facilities (Thermal) Drain off Device for Boiler	Document No.BO17
	Chapter	2	Technical Standards of Electric Power Facilities	

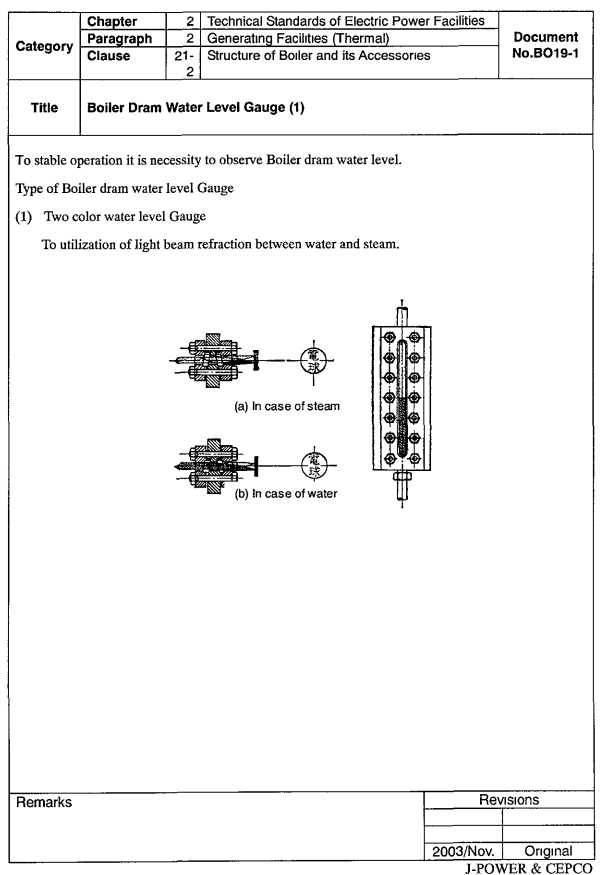
In blowing down a boiler, part of the concentrated boiler water is drained from its water system to be replaced by feedwater. This reduces the over-all concentration in the boiler in respect to both dissolved and suspended solids.

Boiler may be blown down intermittently or continuously. Whenever the concentration builds up above the tolerance limit, the boiler is blown down manually to bring down the concentration by the fresh incoming low- concentration feedwater.

As the boiler continues steaming, the incoming feedwater leaves behind the solids to build up the concentration again slowly.







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	Chapter	2	Technical Standards of Electric Pow	er Facilities	<u> </u>
Cotogony	Paragraph	2	Generating Facilities (Thermal)		Document
Category	Clause	21-	Structure of Boiler and its Accessori	es	No.BO19-2
	· 	2			
Title	Boiler Dram	Wate	r level Gauge (2)		
(2) Multi-	port water leve	l Gau	Øe.	<u> </u>	
	ization of some				
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Remarks				Rev	isions
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MIME (JICA)

	Chapter	2	Technical Standards of Electric Power Facilities	
Category	Paragraph	2	Generating Facilities (Thermal)	Document
Calegory	Clause	21-	Monitor and Alarm System	No.BO20
		7		
Títle	Protective D	evice	S	

### General

Protective devices include equipment such as relays, fuses, circuit breakers, and lightning arresters. Relays are used to detect abnormal conditions and initiate action to open circuit breakers automatically. Coordination between relays, circuit breakers, and fuses is important to ensure that the circuit-opening device nearest the point of trouble opens first. Unnecessary operations and interruptions must be avoided. These devices must also have the necessary interrupting capacity or else they may blow up.

### **Lightning Arresters**

Lightning arresters connected between the line and ground act as safety valves to protect apparatus.

When abnormal voltages appear on the circuit, they shunt the surge to ground. They provide a low- resistance path for the surge but develop a high resistance to normal power currents.

Surge voltages may result from lightning strokes or switching. Stations connected to overhead lines ordinarily need lightning arresters connected to their transformers.

### Fuses

Fuses must perform two duties;

- (1) carry full-load current continuously,
- (2) interrupt abnormal current flows without failure.

Fuses consist of metal strips or wires within an insulated housing. Abnormal current flow melt the fuse metal strip and opens the circuit.

### **Protective Relays**

The predominant condition for which relays are applied is a short circuit between phases or phase to ground.

The relay aims to isolate this fault from the system immediately and to keep the remainder of the equipment in operation.

Relays are also used to protect against the following conditions:

Abnormal and subnormal voltage, current, and frequency; abnormal temperature and speed; reverse power flow and polarity; reverse, open, or unbalanced phases; loss of field; loss of synchronism.

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[	Chapter	2	Technical Standards of Electric Power Facilities							
Cotogory	Daragraph	2	Generating Facilities (Thermal)	Document						
Category	Clause	21-	Monitor and Alarm System	No.BO21						
Title	Title     Boiler Security Device									
Generally Boiler must be equipped security devices as follows.										
1. Safe	ty Valve									
beyo			e such as the steam pressure power of be s prepared in a drum, superheater and reheat							
Ther	e is some kind	l of sa	afety valve. Spring safety valve, power control	valve (PCV).						
2. Mast	er fuel trip (MF	-T)								
lt is t	he relay for int	ercer	oting combustion of a boiler at the time of an e	mergency.						
And emei	it is also the gency when the	relay ne tre	for intercepting combustion of a boiler at the ble is outbreak boiler turbine and generator.	e time of an						
3. Purg	e interlock									
MFT emitt	3. Purge interlock Since a boiler has fear of explosion at the time of starting or the re-ignition after MFT relay operation when non-burning gas etc. Remains in the furnace, it is emitted outside. Although this discharge is called purge, if furnace is not purged, it cannot re-ignition.									
Remarks			Rev	sions						
			2003/Nov	Original						

MIME (JICA)

	Chapter	2	Technical Standards of Electric Power Facilities	
Category	Paragraph	2	Generating Facilities (Thermal)	Document
Category	Clause	21-	Monitor and Alarm System	No.BO22
		7		
Title	r Boiler			
	_			

### (1) Safety valves

Several safety valves are provided on the boiler drums and superheater headers for preventing the steam blow-off pressure from excessively rising when the steam pressure exceeds the limit value.

### (2) Purge interlock

Most explosion accidents of boilers occur at the initial stage of ignition because of fuel leakage from the burner valve or insufficient purging. For this reason, the ignition process can only be performed when the air and fuel lines meet the conditions for boiler operation and the ignition initial safety conditions.

### (3) Main fuel loss interlock

A thermal power station has the logic configuration in which in case of failure in the fuel, boiler water circulation and air lines or abnormal boiler furnace pressure that makes safe operation impossible, the fuel shut-off valves are closed to disable the burners.

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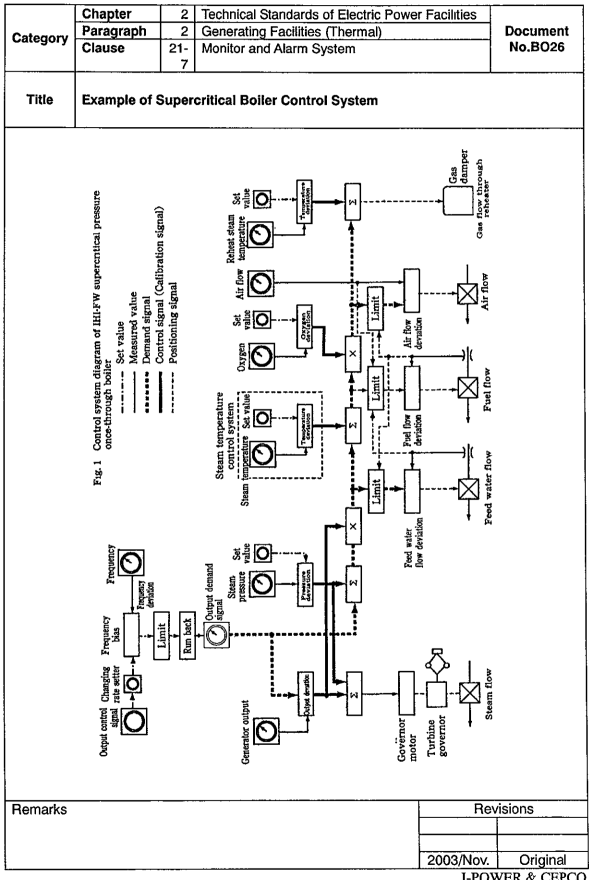
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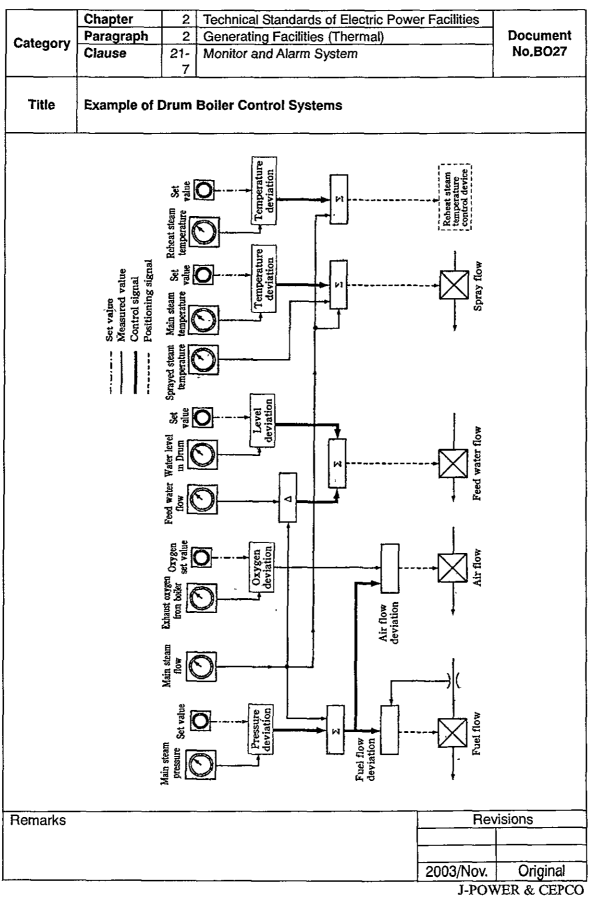
<b></b>		Chapter	2	Technical Standards of Electric Powe	r Facilities						
0.00	0000/	Paragraph	2	Generating Facilities (Thermal)		Document					
	egory	Clause	21-	Feed Water System		No.BO23					
			4								
T	Title Water Supply Equipment										
1.	1. A boiler (excluding spare boiler) must be equipped with two or more means of water supply equipment.										
2.	suppl of the in ca	y a quantity of boiler at any	of wa time	ment mentioned in the preceding ter not less than the maximum des and independently. However, this ly equipment is feed water pump	signed stear provision de	ning capacity bes not apply					
(1)	stoke water boiler	r-firing boiler) pump is not and moreove	: In c sma er, th	oncerned is a stoker-firing boil ase the quantity of water to be sup ller than 0.25 time the maximum e total quantity of water to be supp an the maximum designed steaming	plied by the designed ca plied by oth	e largest feed apacity of the er feed water					
(2)	In cas small water	se the quantit er than 0.25 t	y of w imes ed by	rned is other than the boiler specifi vater to be supplied by one of the w maximum evaporation of the boile other water supply pumps is not so	ater supply r and the to	pumps is not tal quantity of					
3.	3. In case the boiler concerned is the boiler specified in the preceding Clause, Item (1): In case the water supply equipment specified in Clause 1 is feed water pumps, one or more of the feed water pumps (only the one capable of supplying a quantity of water not smaller than 0.25 times maximum designed steaming capacity of the boiler) must be installed so that it must be operated on the steam from the boiler, internal combustion engine or stand-by electric power source.										
4.	Conc	erning the ap	plicat	ion of the preceding Clause (1), (2)	& (3):						
	shall	be regarded a	as on	jacent boilers are used by combini e boiler. In this case if the boiler sh his group of boilers, the boiler spec	all be specif	ied in Clause					
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[		Chapter	2	Technical Standards of Electric Power Fac	vilitios							
-		Paragraph	2			Document						
Cat	egory	Clause	21-			No.BO24						
			7									
T	Title Measuring Devices											
1.		ler must be e llowing items		ped with devices used for measuring the	ne points	s specified in						
(1)	Circu	lation boiler										
	a. V	Vater level in	the d	rum								
	b. P	ressure in the	e drui	n								
	c. S	team tempera	ature	at the outlet of the superheater and reh	eater							
(2)		through boile										
		•		he outlet of the superheater								
		•		at the outlets of the superheater and re	heater							
2		-		•		ding Clause						
	2. The devices to be used for measuring the points specified in the preceding Clause, Item (1)(a) shall be a glass water gauge and two or more number of this glass gauges must be installed. However, for a circulation boiler which is maximum allowable working pressure is not lower than 60 kg/cm <sup>2</sup> , the number of glass gauge can be reduced to one or more numbers only in case two or more remote level indication gauges are installed.											
Rer	narks				Rev	visions						
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	Chapter	2	Technical Standards of Electric Power Facilities							
<u>.</u>	Paragraph	2		Document						
Category	Clause	21-		No.BO25						
·	···	7								
Title Hydrostatic Test										
1. The phydro maxir	pressure part ostatic test w num allowabl	is of <i>i</i> ith a e wor	the boiler and its accessories must be ab a water pressure 1.5 times as high as the king pressures without leakage.	le to withstand heir respective						
Remarks			F	evisions						
			2003/No	v. Original						

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	Chapter	1	General Provisions	Document
Category	Paragraph	6	Preservation of Environment	No.BO28-1
	Clause	14	Compliance with the Environmental Standards	N0.5028-1
Title	Environmen	t-relat	ed Equipment (1)	

Thermal power stations use a large amount of combustion fuel. Therefore, different kinds of environmental pollution may result from exhaust gases, noise from ventilators, transformers and steam safety valves, hot waste water from condenser coolers, cleaning drainage from auxiliary equipment such as air preheaters, used lubricating oil from turbine and auxiliary equipment, metallic debris generated during equipment repair, normal waste materials such as packing and insulating materials, and accumulated discharged dead shellfishes after equipment repair.

Even in the initial stages of designing a thermal power station, these items should be considered. In fact, the selection of facility site and the designing of the equipment specifications are based on minute investigation of the topographic and meteorological conditions of the site and the results of an environmental assessment so that a thermal power station is adapted to the local conditions and needs. More specifically, the following environment-related measures are taken:

#### 1. Air Pollution

#### (1) Particle collectors (dust collectors)

Particle collectors (dust collectors) are installed to remove dust of smaller than 0.02 mm and sulfates contained in the exhaust gas. Electric particle collectors which ionize dust are used. The overall collecting ratio for a thermal power station is 90 to 99%.

#### (2) Flue gas desulfurizer

The most widely used desulfurizer is based on the wet coal plaster method.

#### (3) Chimney stack

Chimneys are centralized as stacks to retain the temperature of the flue gas as far as possible and accelerate the flue gas rate to rapidly diffuse it into the atmosphere and reduce the surface concentration of the flue gas.

narks	Revisions	
		-
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	Chapter	1	General Provisions	Document
Category	Paragraph	6	Preservation of Environment	No.BO28-2
	Clause	14	Compliance with the Environmental Standards	NU.BU20-2
Title	Environmen	t-rela	ted Equipment (2)	
		NAME AND A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTIONO	Chimney stack	
(4) NO <sub>x</sub> 1	imiter	N NN	Chimney stack	
NO <sub>x</sub> , a high t preven	a factor of phot emperatures or nting high-ten	with nperat	<b>Chimney stack</b> nical smog, is generated in a large amount while from the amount of NO <sub>x</sub> , a low ture combustion, a gas-mixed ventilator for the combustor are provided.	-NO <sub>x</sub> burner fo
NO <sub>x</sub> , a high t preven comba	a factor of phot emperatures or nting high-ten	with nperat o-stag	nical smog, is generated in a large amount while full much oxygen. To limit the amount of $NO_x$ , a low ture combustion, a gas-mixed ventilator for	-NO <sub>x</sub> burner fo
NO <sub>x</sub> , a high t prever comba (5) Comb Low-s Differ meteo	a factor of phot emperatures or nting high-ten ustion and a two <b>oustion control</b> sulfur fuel is u ent types of fur rological cond	with nperat o-stag l used a uel ar itions	nical smog, is generated in a large amount while full much oxygen. To limit the amount of $NO_x$ , a low ture combustion, a gas-mixed ventilator for	-NO <sub>x</sub> burner for or thin-oxygen ir) is aimed at on the curren pollution aler
NO <sub>x</sub> , a high t prever comba (5) Comb Low-s Differ meteo period	a factor of phot emperatures or nting high-ten ustion and a two <b>oustion control</b> sulfur fuel is u ent types of fur rological cond	with nperat o-stag l used a uel ar itions	nical smog, is generated in a large amount while fit much oxygen. To limit the amount of $NO_x$ , a low ture combustion, a gas-mixed ventilator for the combustor are provided. and low- $O_2$ operation (with minimum surplus a e used for operating a power station depending : an ultra-low sulfur fuel is used during an air s, the station output is lowered to reduce the amount	-NO <sub>x</sub> burner fo or thin-oxygen ir) is aimed at on the curren pollution aler nt of flue gas.
NO <sub>x</sub> , a high t prever comba (5) Comb Low-s Differ meteo period	a factor of phot emperatures or nting high-ten ustion and a two <b>oustion control</b> sulfur fuel is u ent types of fur rological cond	with nperat o-stag l used a uel ar itions	nical smog, is generated in a large amount while fit much oxygen. To limit the amount of $NO_x$ , a low ture combustion, a gas-mixed ventilator for the combustor are provided. and low- $O_2$ operation (with minimum surplus a e used for operating a power station depending : an ultra-low sulfur fuel is used during an air s, the station output is lowered to reduce the amount	-NO <sub>x</sub> burner fo or thin-oxygen ir) is aimed at on the curren pollution aler
NO <sub>x</sub> , a high t prever comba (5) Comb Low-s Differ meteo	a factor of phot emperatures or nting high-ten ustion and a two <b>oustion control</b> sulfur fuel is u ent types of fur rological cond	with nperat o-stag l used a uel ar itions	nical smog, is generated in a large amount while fit much oxygen. To limit the amount of $NO_x$ , a low ture combustion, a gas-mixed ventilator for the combustor are provided. and low- $O_2$ operation (with minimum surplus a e used for operating a power station depending : an ultra-low sulfur fuel is used during an air s, the station output is lowered to reduce the amount	-NO <sub>x</sub> burner fo or thin-oxygen ir) is aimed at on the curren pollution aler nt of flue gas.

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	Chapter	1	General Provisions	Decument
Category	Paragraph	6	Preservation of Environment	No.BO28-3
	Clause	14	Compliance with the Environmental Standards	NU.BU20-3
Title	Environmen	t-relat	ed Equipment (3)	

#### 2. Noise

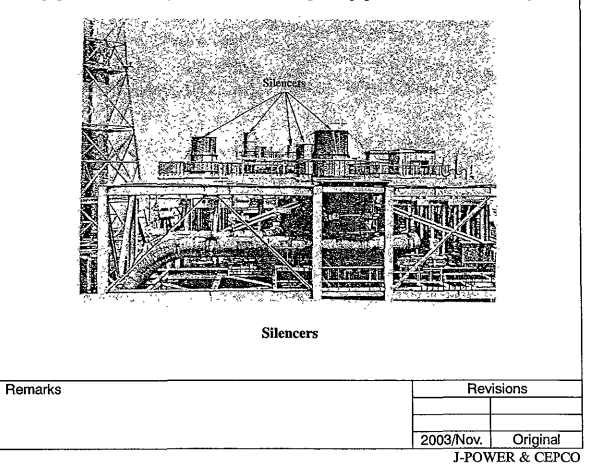
Thermal power stations are generally located at sufficient distances from residential or commercial areas. Operators of thermal power stations take various measures against noise in accordance with the local ordinances.

#### (1) Use of low-noise equipment

Most of the rotating devices installed in a power station have features for noise reduction. In particular, the outdoor-use equipment and devices are those specially designed for noise reduction and the stationary equipment including transformers have low magnetic flux density and are equipped with low-noise cooling fans.

#### (2) Sound insulating fences

If the measures concerning the equipment are not sufficient for reducing the noise to a required level, noise fences lined with a noise absorbing material are installed around the equipment. Additionally, warehouses for storing the equipment are constructed as required.



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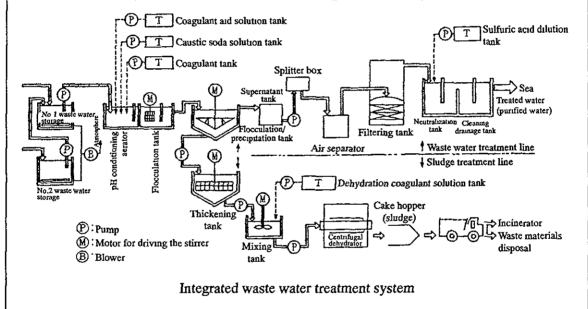
	Chapter	1	General Provisions	Desument
Category	Paragraph	6	Preservation of Environment	No.BO28-4
	Clause	14	Compliance with the Environmental Standards	NU.BU20-4
Title	Environmen	t-rela	ed Equipment (4)	

#### (3) Silencers

Silencers are provided on the safety valves for boiler drums and headers to limit the noise generated during a blow-off.

#### 3. Water Pollution

A global waste water treatment system is installed for processing the waste water from the plant to safeguard the water in the environment. The cooling water for condensers is collected at the depth of the low-temperature sea to reduce the consumption of cooling water.



#### 4. Treatment of Waste Materials

Disposal of used oils is commissioned to the approved enterprises. Large quantities of shellfishes removed from the drainage during cleaning are disposed of at the specified external site or are burnt to ashes in the incinerator.

Remarks	Revisions
	2003/Nov. Original
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MIME (JICA)

	Chapter	1	General Provisions	Decument
Category	Paragraph	6	Prevention of Environment	Document No.BO29
	Clause	14	Compliance with the Environmental Standards	NO.DOZ5
Title	Environmen	tal Co	onsideration (Thermal Power)	

The three classes of emissions which are of major concern are nitrogen oxides, sulfur oxides, and particulate matter.

#### Nitrogen Oxides

With respect to firing systems, each steam generator manufacturer has developed specific design concepts for reducing nitrogen oxides. The common characteristics of all of these designs, however, included a careful regulation of the fuel/air ratio in the firing zone where the major fraction of the fuel nitrogen compounds are liberated and control of the heat liberation pattern in the furnace postcombustion reduction methods utilizing reagents with or without catalysts are somewhat similar in concept among the steam generator suppliers.

#### **Particulate Control**

The traditional particulate control device in power plant application has been the electrostatic precipitator. In recent years, fabric filters(also called baghouses) have become increasingly popular.

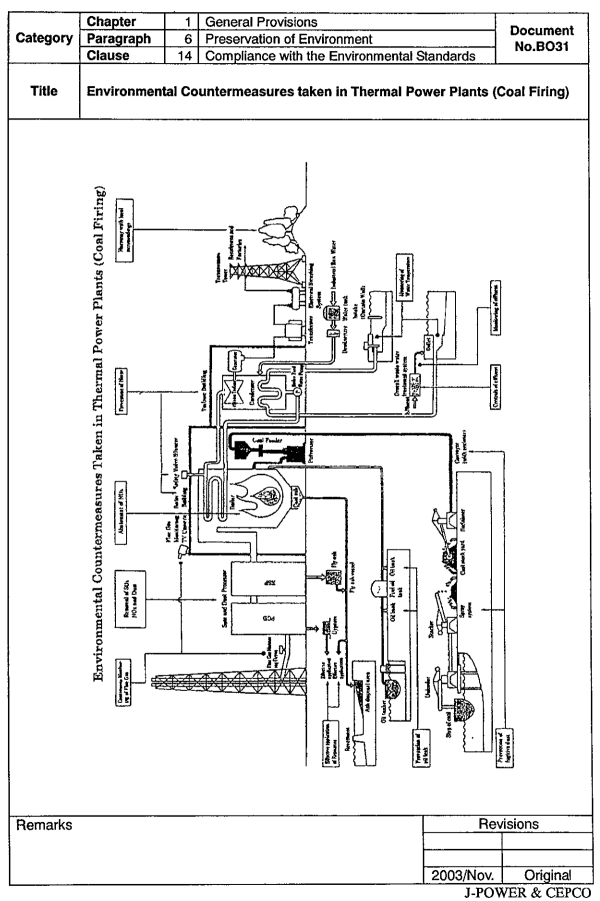
In electrostatic precipitation, suspended particles in the gas are electrically charged, then driven to collecting electrodes by an electrical field; the electrodes are rapped to cause the particles to drop into collecting hoppers. This process differs from mechanical or filtering processes in which forces are exerted directly on the particulates rather than the gas as a whole. Effective separation of particles can be achieved with lower power expenditure, with negligible draft loss, and with little or no effect on the composition of the gas.

#### **Flue-Gas Desulfurization Systems**

The most common FGD system is a lime/limestone wet scrubber. After the flue gas has been treated in the precipitation (or baghouse), it passes through the induced fans and enters the SO<sub>2</sub> scrubber. If the required SO<sub>2</sub> removal efficiency is less than 85%, a fraction of the flue gas can be treated while bypassing the rest to mix with and reheat the saturated flue gas leaving the scrubber.

Remarks	Revisions
	2003/Nov. Original
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	Chapter	1	General Provisions					
Category	Paragraph	6	Preservation of Environment	Document				
<i>j</i>	Clause	14		No.BO30				
Title	Downwash of Smoke							
and a cavi structure, a these curre	ty wake is ge s illustrated in nts and high gr	nerate Figur ound	vely high, a vertical elongated vortex is generated ed in the leeward region of a mountain, hill, bu- re. In such conditions, the downwash of smoke ca level concentrations may occur.	ilding, or othe an be caused by				
structures. smoke dov	Also, using hi wnwash behin	gh ef d a s	wash, the stack height should be at least higher the fluent velocity, or attaching a collar may be effect stack. The smoke downwash phenomenon can odel experiments.	ctive in abating				
			Flow line					
			Down wash					
	Chimne:	y	Building Constant					
	Down	wash	of smoke around stack and nearby building					
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			2003/Nov.	Original				



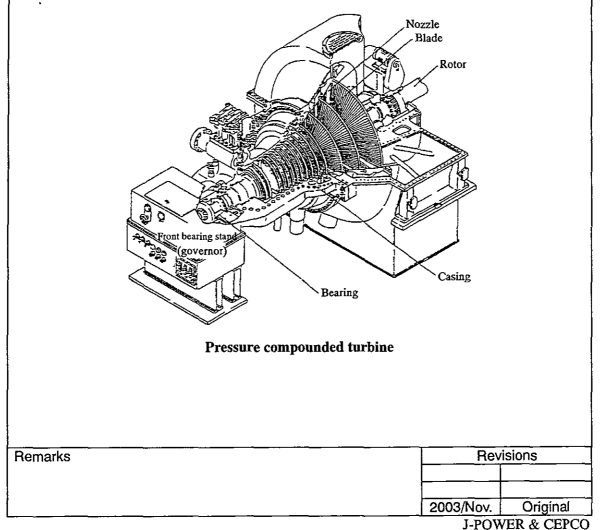
	Chapter	2	Technical Standards of Electric Power Facilities	Desument
Category	Paragraph	3	Generating Facilities (Thermal)	Document No.TG1-1
	Clause			10.101-1
Title	Type of Turb	ines (	(1)	

By the action of the steam, turbines are classified into two types: impulse turbines and reaction turbines. The industrial turbine currently in operation is a combination turbine that has both impulse and reaction turbine mechanisms.

#### 1. Impulse Turbine

Steam expands through nozzles and spouts out at a high speed against the moving blades to turn the impellers.

Many pairs of nozzles and blades are installed. These pairs successively change the steam pressure into a velocity energy that rotates the corresponding impellers. As shows a pressure compounded turbine.



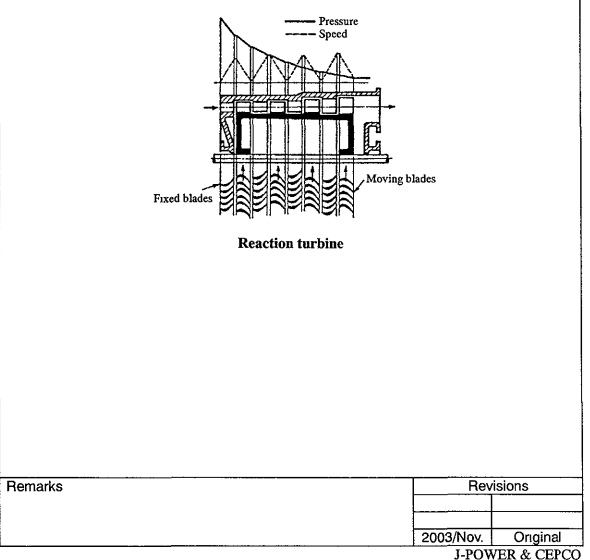
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Category	Chapter	2	Technical Standards of Electric Power Facilities	Desument
	Paragraph	3	Generating Facilities (Thermal)	Document No.TG1-2
	Clause			NU.1G1-2
Title	Type of Turb	ines	(2)	

#### 2. Reaction Turbine

Fixed blades and moving blades are mounted alternately. Both fixed blades and moving blades ensure depression of steam pressure.

Running through the fixed blades, the steam loses a half of the specified pressure depression to accelerate its speed and gives its impulse force to the moving blades. At the moving blades, the steam loses the remaining half of the pressure depression to further accelerate its speed and spouts out of the moving blades. The reaction to the steam's spouting allows the moving blades to turn.



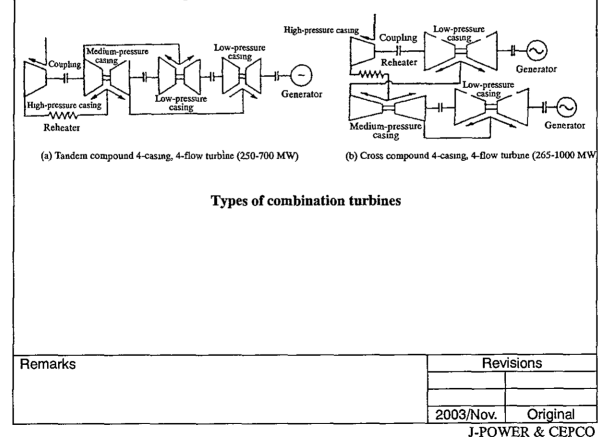
MIME (JICA)

	Chapter	2	Technical Standards of Electric Power Facilities	Decument
Category	Paragraph	3	Generating Facilities (Thermal)	Document No.TG1-3
	Clause			NO.101-3
Title	Type of Turb	ines (	(3)	

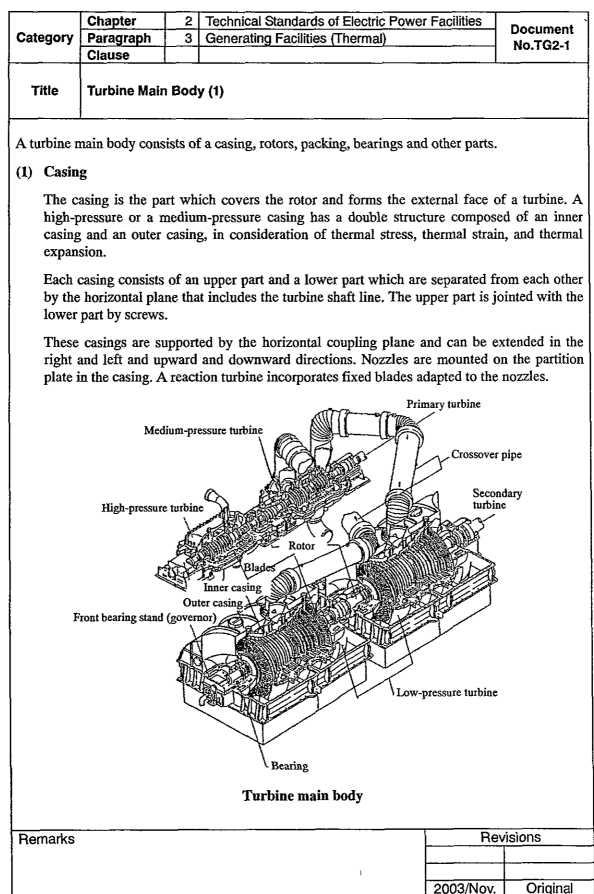
#### 3. Combination Turbine

A combination turbine is a turbine in which the first stage consists of a impulse turbine mechanism and the remaining parts consist of reaction turbine mechanisms. An impulse impeller is used at the first stage. Large depression of steam pressure occurs at the first stage, giving high-velocity energy to the moving blades to produce a large turning force. Therefore, this combination system requires a smaller number of reaction stages and the overall length of the turbine can be reduced considerably.

By the number of axles, combination turbines are classified into two types: tandem compound turbines and cross compound turbines. By the direction of steam flow, combination turbines are classified into three types: axial flow turbines in which steam flows in parallel with the turbine shaft, double flow turbines in which steam symmetrically flows at both sides of the casing, and single flow turbines in which steam flows in one single direction in the casing. Furthermore, by the function or application, combination turbines can be classified differently: reheat regenerative turbines, condensing turbines which change turbine exhaust gas into condensate, back pressure turbines which use exhaust gas for industrial service stream, etc.



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	Chapter	2	Technical Standards of Electric Power Facil	ties	Document
Category	Paragraph	3	Generating Facilities (Thermal)		No.TG2-2
Clause					
Title	Turbine Main	Body	y (2)		
			Partition plate		
(2) Impel	ler				
to the genera becaus impact have the shape blade accour pressur made of	generator. An lly constructed to of limitation to of the incom the shapes as sl of a blade dep for the final so the of the vibration res. The impel	impel l by for is on ing st hown, hown, hown, ing st hown, h	the rotates with the steam's velocity energy ler consists of a shaft, blades and shaft cou- orging. Several rotors are jointed with each the material. The blades rotate together with eam. These blades are exposed to centrifug. The blades are firmly fixed in the grooves on the impulse and reaction of the steam. In of the low-pressure unit has a strong hydr he casing and impeller are exposed to high to which is additionally exposed to great centri- great strength at high temperatures.	plings. other f h the s cal ford of the n parti- odyna: empera fugal f	Impellers are for an impeller haft under the ce. The blades impeller. The cular, the long mic shape, on tures and high force, must be
Remarks				Rev	isions
			2003		Original
				J-POV	VER & CEPCO

## Chapter 2 **Technical Standards of Electric Power Facilities** Document Category Paragraph 3 **Generating Facilities (Thermal)** No.TG2-3 Clause Title **Turbine Main Body (3)** Blade Impeller's groove (iii) (i) (ii) (iv) (a) Various shapes of blades (b) Fixation of blade on the impeller Impeller (3) Packing The labyrinth packing that has the structure shown is used to prevent steam from flowing out of the casing. Steam flows out through the gaps between the shaft and the combs to lower the steam pressure. The steam leaking from the casing is extracted from near the outside of the packing into the gland steam condenser and is used for heating the feed water. Atmosphere To be fixed to this groove Inner turbine Labyrinth packing

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Fixing the packing

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	Chapter	2	Technical Standards of Electric Power Facilities	Destruct
Category	Paragraph	3	Generating Facilities (Thermal)	Document No.TG2-4
	Clause			<u> </u>
Title	Main Body (	4)		

Steam turbines convert some of the energy in steam flowing through them into rotating – shaft energy. While we know that steam contains large amounts of energy, it's an unfortunate tact that not all of it can changed to mechanical shaft energy.

#### **Turbine Elements**

Steam turbines have two main working elements: (1) nozzles and (2) blades or buckets.

Everything else, such as wheels, casing, shaft, bearings, and governors, is auxiliary to the two main elements.

Remarks	Rev	/isions
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Title	Turbine Main	Bod	y (5)	
	Clause			
Category	Paragraph	3	Generating Facilities (Thermal)	No.TG2-5
	Chapter	2	Technical Standards of Electric Power Facilities	Document

#### (4) Bearings

Bearings are important parts for supporting the turbine shaft. Two types of bearings are used: journal bearings, which support the weight of the shaft, and thrust bearings, which support the axial force. Thrust bearings support the thrust generated in the axial direction of the impeller to maintain its axial position.

#### (5) Lubricating oil/control oil equipment

While the turbine is operating, the main oil pump provided on the casing feeds the bearing oil and the control oil. The return oil of the bearing oil recirculates. This equipment includes a main oil pump, auxiliary oil pump, a turning gear oil pump, an oil cooler, an oil cleaner, etc.

The auxiliary oil pump feeds the turbine-related oil until the normal number of revolutions is attained.

#### (6) Turning gear equipment

Before a turbine is started, or after it is stopped, this equipment is operated to rotate the turbine shaft at 2 to 3 rpm so that the temperature distribution may be maintained homogeneous in the casing to prevent the shaft from bending.

Remarks	Revi	sions
	2003/Nov.	Original

	Chapter	2	Technical Standards of Electric Power F	acilities					
Category	Paragraph	3	Generating Facilities (Thermal)		Document No.TG3				
	Clause	21	Steam Turbine and its Accessories						
Title	Title Hydrostatic Test								
1. The withst respe	pressure part and hydrosta ctive allowabl	ts of atic t le wor	the steam turbine and its accesso est with a water pressure 1.5 tim rking pressures without leakage.	pries mus nes as h	t be able to ligh as their				
Remarks				Rev	isions				
			20	003/Nov.	Original				

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· · ·		Chapter	2	Technical Standards of Electric	Power Facilities	-			
Cat	egory	Paragraph	3	Generating Facilities (Thermal)		Document No.TG4			
		Clause	21	Steam Turbine and its Accesso	ries	10.104			
T	'itle	Emergency s	stop d	evices					
1.	A ste actua	am turbine ted at a spee	must d not	be equipped with an eme higher than 1.11 times its rate	rgency stop dev ed speed.	rice which is			
2.	<ol><li>A steam turbine must be equipped with a device which interrupts the inflow of steam automatically in the cases stipulated in the following Items.</li></ol>								
(1)	In cas	se a trouble o	ccurr	d in a generator with a capa	city exceeding 10	,000kVA.			
(2)	In ca excee	se vacuum o ding 10,000	of the kW m	condenser of the steam t ade a remarkable drop.	urbine having a	rated output			
(3)	ln ca 10,00	se the thrust 0kW was wo	t bea rn oul	ing of a steam turbine hav or its temperature.	ing a rated outp	ut exceeding			
			<u>.</u>						
Rer	narks				Re	visions			
					2003/Nov.	Original			

	Chapter	2	Technical Standards of Electric Power Facilities	Desument
Category	Paragraph	3	Generating Facilities (Thermal)	Document No.TG5
	Clause			N0.165
Title	Safety Devic	es foi	r Turbine	

#### 1.11.2 Safety Devices for Turbine

In case of failure in the turbine that makes safe operation impossible, the appropriate safety devices are immediately activated to stop the turbine. These include:

#### (1) Emergency governor system

This system is activated when the turbine speed exceeds  $110 \pm 1\%$  of the rated speed.

#### (2) Bearing oil pressure drop trip mechanism

This mechanism starts to work when the bearing oil pressure excessively drops.

#### (3) Shaft position failure trip mechanism

This mechanism starts to work when the rotor has deviated from the normal position because of wear of the thrust.

#### (4) Exhaust chamber temperature rise trip mechanism

In case of excessive rise of the temperature, this mechanism is immediately activated to prevent the casing from being deformed and/or vibrating excessively.

#### (5) Vacuum drop trip mechanism

In case of excessive drop of the vacuum in the condenser, this mechanism is immediately activated to prevent the temperature in the exhaust chamber from rising.

#### (6) Abnormal vibration trip mechanism

Whenever the value obtained by comparing the vibration change rate to the amount of change exceeds the specified level during start-up operation of the turbine, this mechanism is activated.

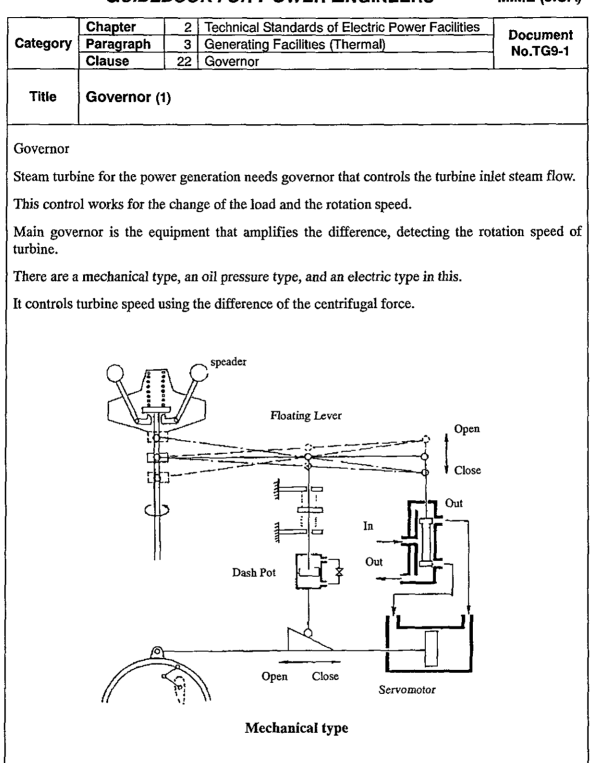
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	2003/Nov. Original
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		Chapter	2	Technical Standards of Electric Power	Facilities	Desument			
Cat	egory	Paragraph	3	Generating Facilities (Thermal)		Document No.TG6			
		Clause	21	Steam Turbine and its Accessories					
Ţ	fitle	Safety Valve	s		<u></u>				
1.		steam turbine ulated in the fo		its accessories must be equipped gitems.	with the sa	fety valve as			
(1)	(1) The safety valves shall be spring loaded safety valves or safety valves with a spring loaded pilot valve in conformity with the specification notified separately. However, the total capacity of the safety valves with a spring loaded pilot valve must not exceed half of the total necessary capacity of the safety valves except in case relief valves are equipped in place of the safety valves.								
(2)	The	stems of the s	afety	valves and spring loaded pilot valve	es must be v	vertical.			
(3)	The	safety valves	must	be installed in an easily inspectable	condition.				
(4)	For resp app	ective maximi	acce um a	ssories which pressures are apt to llowable working pressures, the fo	exceed 1.0 Mowing pro	6 times their visions shall			
	a.	At least one sa	afety v	valve shall be installed at a proper p	lace.				
	b.	The total capa steam or gas t	icity o o be	of the safety valves shall not be sma accumulated in the accessories con	aller than th cerned.	ne quantity of			
	C.	The set pressu	ure of	the safety valves shall be as follows	5.				
		i) In case in: the maxim	stallir ium a	ig one safety valve, its set pressure Illowable working pressure of the ac	shall be no cessories c	ot higher than oncerned.			
		the them s that of the	shall I e oth	alling two or more safely valves, the be in accordance with the provision er safety valve(s) shall not be high vable working pressure of the access	in the proce her than 1.	eding (i) and 03 times the			
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	r neu Ka	,			110				
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	Chapter	2	Technical Stand	ards of Electric Powe	r Facilities	
Category	Paragraph	3	Generating Faci		a racinates	Document
•=======	Clause 21 Steam Turbine and its Accessories					No.TG7
Title	Alerming dev	<u> </u>				
gener equip ampli of lov	ator or other ped with an tude value of ving turbine s	rotati alarm vibra peed	ng bodies conn ing device that ation produced ( ) at the principa	t not less than 40 ected together in th functions to alarm during turbine rotat al bearings of the he alarm value sho	ne same sha when the ion (excludi turbine or th	afting must be maximum full ng the period
				Alarm va	alue (mm)	
	Position of		Rated turbine	For speed below	w For spe	eed not lower
	Measuremen	it :	speed (r.p.m.)	Rated speed	than	rated speed
			3,000	0.075		0.062
	Bearing		1,500	0.105		0.087
	0		3,000	0,15		0.125
	Shaft		1,500	0.21		0.175
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					2003/Nov.	Original

•	Chapter	2	Technical Standards of Electric Power Fa	acilities	Document
Category		3	Generating Facilities (Thermal)		No.TG8
	Clause	21	Steam Turbine and its Accessories		
Title					
	eam turbine m e following Iter		e equipped with devices for measurin	g the po	ints specifie
How	vever, a steam	turbi	ne having rated output not larger that ce for measuring the point specified in	n 10,000 Item (7).	kW need no
a.	Speed the stea	am tu	rbine		
b.	Steam pressu reheat stop va	res ai Ive	nd temperatures before the main stea	um stop v	alve and th
с.	Exhaust press	ure o	f the steam turbine		
d.	Oil pressure a	t the <b>I</b>	pearing inlet of the steam turbine		
	•		he bearing outlet of the steam turbine		
f.	Opening of the	e stea	m governing valve		
			on of the steam turbine		
Remarks				Rev	/isions
			20	003/Nov.	Original

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Remarks	Revisions	
	2003/Nov. Origin	nal

### **MIME (JICA)** Technical Standards of Electric Power Facilities Chapter 2 Document Category Paragraph 3 Generating Facilities (Thermal) No.TG9-2 Clause Title Governor (2) mm Speed detection Open-s Spring Amp Lord control 2 Coil Close-s Out Restore parts Generator In Out (PMC Return Wire or Return Rod Shaft Open Close Servomotor Electrical type Remarks Revisions 2003/Nov. Original

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	Chapter	2	Technical Standards of Electric Power Facilities	Decument
Category	Paragraph	3	Generating Facilities (Thermal)	Document No.TG10
	Clause			NO.1G10
Title	Turbine Vib	ratio	n and Overspeeding	

#### Vibration

If a rotor is perfectly uniform in its weight distribution about the center of the shaft, it can rotate at any speed up to its strength limit without vibrating, provided it remains perfectly stiff. But all turbine rotors have a certain degree of flexibility and, when supported between the bearings, they will bend under their own weight.

It is difficult to achieve perfect balance, with the result that a small unbalanced weight may be left in a rotor, even after adjustment with balancing weights.

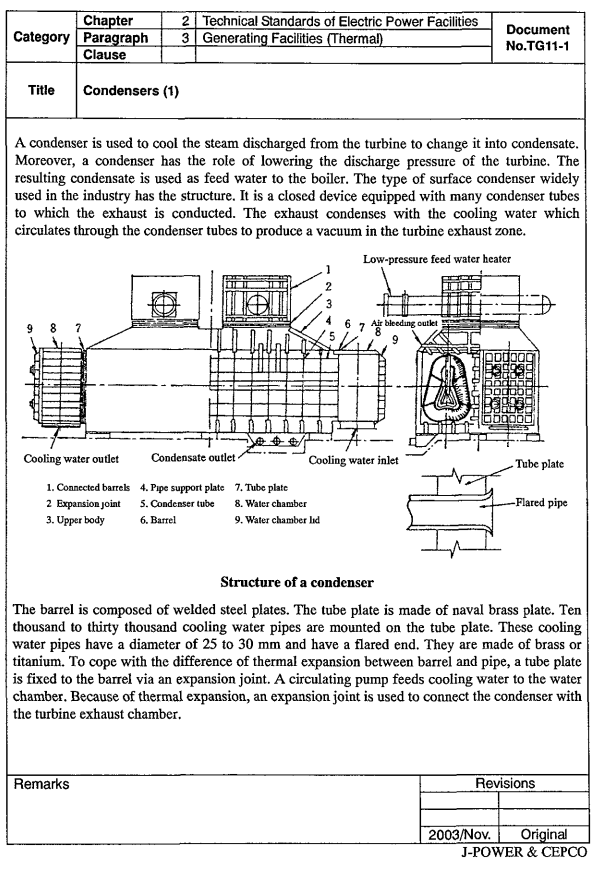
#### Overspeeding

Sudden and complete loss of load will tend to overspeed a turbine. Usually the speed governor will instantly respond by closing down the control valves, reducing steam flow to the ero-load condition.

If the speed governor should fail, the rotor would quickly speed up because it would be attempting to absorb all the energy of the steam jets.

Overspeed trips or emergency governors should be tested regularly and at every opportunity to ensure their being in proper operating condition.

Remarks	Revision	s
	2003/Nov. C	riginal



Category	Chapter Paragraph Clause	2 3	Technical Standards of Electric Power Facilities Generating Facilities (Thermal)	Document No.TG11-2
Title	Condensers	(2)		

Gases including air flowing together with the exhaust into the condenser are discharged by a bleed pump (vacuum pump). The vacuum in the condenser depends on the temperature of the cooling water. In normal conditions, the vacuum is controlled at 5.066 kPa when the cooling water is at  $21^{\circ}$ C.

#### Circulating water pump

This pump feeds cooling water to the condensers. It has a great discharge and a small head. As a circulating water pump, a centrifugal pump or a mixed flow pump is used.

#### **Condensate pump**

A condensate pump extracts condensate accumulated in the condensate tank and sends it via low-pressure feed water heaters to the deaerator. It has a small pump discharge and a great pump head. Multi-stage turbine-type pumps are used as condensate pumps.

#### Bleed pump (vacuum pump)

A bleed pump discharges the air and gas entrained in the exhaust and air coming from the couplings of the turbine and accumulated in the condenser to the outside. The bleed pump maintains the vacuum and enhances the turbine efficiency. Rotary vacuum pumps and vapor pumps can be used. Currently, rotary vacuum pumps are widely used in the industry.

Remarks	Revisions
	2003/Nov. Original
	J-POWER & CEPCO

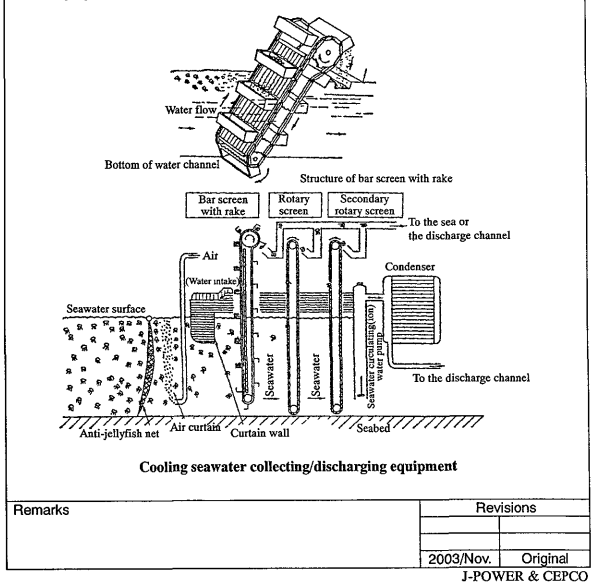
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	Chapter	2	Technical Standards of Electric Power Facilities	Document	
Category	Paragraph	3	Generating Facilities (Thermal)	No.TG12-1	
	Clause			NO.1012-1	
Title	Cooling Seawater Collecting/Discharging Equipment (1)				

Thermal power stations are often constructed on the coastline. A large amount of seawater is used to cool and condense in the condenser the steam having completed the work in the turbine. Seawater is also used in the cooler for the cooling water for the bearings of the pumps installed at many locations in a thermal power station. Seawater flows into the water intake under the suction force of the circulating water pump and passes through the water channel and reaches the circulating water pump. The seawater is then transferred to the condenser where it is cooled. The resulting seawater passes through the drainage and is discharged through the discharge port at the opposite side of the water intake into the environment (sea).

#### (1) Water intake

The water intake is equipped with various devices for smooth collection of cooling water: anti-jellyfish net, curtain wall, bar screen with rake, travel screen, and stop-log.



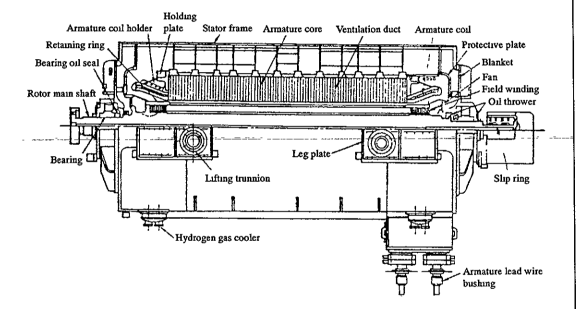
						······
<b>^</b> *		Chapter	2		acilities	Document
uat	egory	Paragraph	3			No.TG12-2
	·	Clause		Thermal Power	l	
т	itle	Cooling Sea	water	Collecting/Discharging Equipment (2)	·	<u></u>
		urtain wall: Wa ntake.	ater je	t sprinkling to prevent garbage and jellyfis	sh from ent	ering the water
				Collects garbage and jellyfish that have er m in the dust catching pit.	ntered the v	water collecting
	,	otary screen: C tem in the dust		s on the rack fine garbage and jellyfish from ng pit.	n the seawa	ater and gathers
	•			h is installed for temporary inspection of t hich prevents seawater from entering the si		ollecting line a
(2)	Water	channel				
	collect condui	ing line and 2 its are often us gular or circulas	.5 m/s ed. G	er in the water channel should be regulated in the drainage line. Water channels as enerally, a water channel is constructed on. Cleaning manholes and pumping pits a	open con with conc	duits or closed trete and has a
(3)	Water	discharge por	t			
	water		water	equipped with an apron that prevents it from discharge port is often provided at the contract.	-	
		reens detect an atically activate		nge of the water level at the upstream and lust removal.	l downstrea	am side and are
	narks		··		Rev	/isions
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Category	Chapter	2	Technical Standards of Electric Power Facilities	Document
	Paragraph	3	Generating Facilities (Thermal)	No.TG13-1
	Clause			No.1015-1
Title	Generator ar	nd Sta	ation Electric Equipment (1)	

#### 1. Generator

This is a two-pole cylindrical revolving field generator with horizontal shaft which is usually driven by a directly-connected steam turbine. It rotates at 3,000 or 3,600 rpm. A generator consists of a stator, a rotor, bearings and a cooling system. The stator iron core is made of grain oriented silicon steel plates. With the armature coils composed of split coils, installed in the stator groove, the generator produces a large alternate current.



Structure of hydrogen-cooled turbine generator

The rotor is forged of an alloy steel with great strength as one body which integrates field core, yoke and shaft. A field coil is placed in the groove. Direct current is conducted through the coil to produce magnetic flux.

The short-circuit ratio for the generator is as low as 0.6 to 0.8. Its rated voltage commonly used is 12 to 25 kV. Presently, generators of 66 to 1,000 MW are being operated.

Remarks	Revisions
	2003/Nov. Original

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Category	Chapter	2	Technical Standards of Electric Power Facilities	Document	
	Paragraph 3 Generating Fac	Generating Facilities (Thermal)	No.TG13-2		
	Clause			NO.1013-2	
Title	Generator ar	nd Sta	ation Electric Equipment (2)		

#### 2. Cooling System for Generator

Turbine generators rotate at high speeds and have a small capacity. Therefore, they generate a large quantity of heat and require a hydrogen-cooled or water-cooled system.

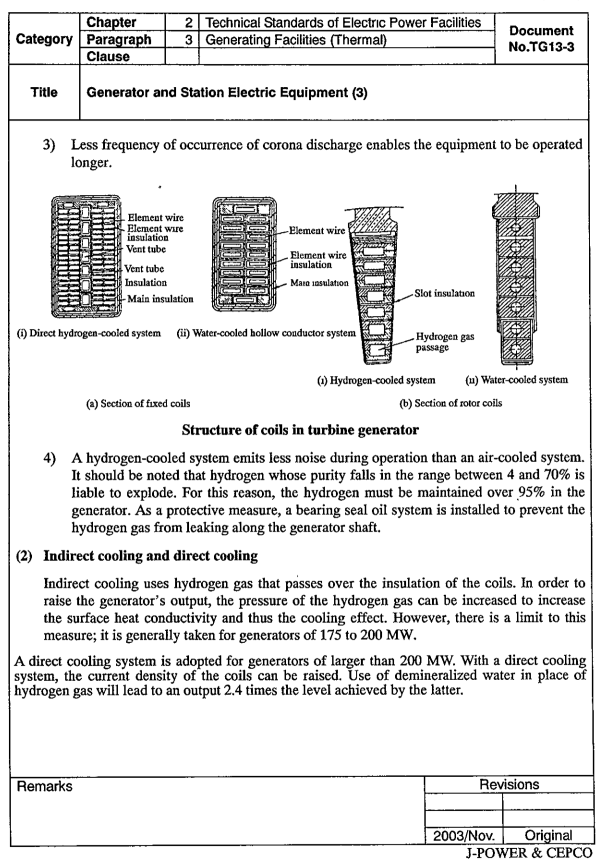
Two systems are used: indirect (normal) cooling system which retrieves the quantity of heat generated in the coil via an insulating material and direct cooling system with a coil having the structure through which a cooling medium is conducted for retrieving the quantity of heat. In general, stators are cooled in an indirect hydrogen-cooled system, a direct hydrogen-cooled system or a direct water-cooled system. Rotors are cooled in an indirect hydrogen-cooled system or a direct hydrogen-cooled system.

Demineralized water mixed with an ion exchange resin is used as the cooling medium. The properties of various cooling mediums.

#### (1) Characteristics of hydrogen-cooled system (compared with air-cooled system)

- 1) Hydrogen has a specific heat 14 times that of air. It has an excellent cooling effect. Higher pressure of filled hydrogen will result in a greater effect. (In general, a pressure of between 0.1 and 0.4 MPa is used.)
- 2) Hydrogen's specific weight is approximately 7% of that of air under the same pressure. Hydrogen's windage loss is roughly one tenth.
- 3) Less frequency of occurrence of corona discharge enables the equipment to be operated longer.

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Category	Chapter	2	Technical Standards of Electric Power Facilities	Document
	Paragraph	3	Generating Facilities (Thermal)	No.TG14-1
	Clause			NO.1G14-1
Title	Station Elect	ric Eı	nergy (1)	

Station electric energy is a generic name for all kinds of electric energy required for activating the auxiliary (ancillary) equipment for operating boilers, turbines and generators and for activating automatic control systems, computers and lighting equipment. In general, station electric energy is several percent of the generator's output. Station electric energy is used after the step-down process in the station transformers (unit transformers) to meet the consumption requirements in specific auxiliary equipment.

#### (1) Metal clad

A metallic box assembly of more than ten distribution panels for 3 to 6 volts which incorporate circuit protection and switching devices and which are metal-clad for each feeder. A metal clad is capable of supplying a total of electric energy of more than 100 kW to the entire auxiliary equipment.

#### (2) Power center

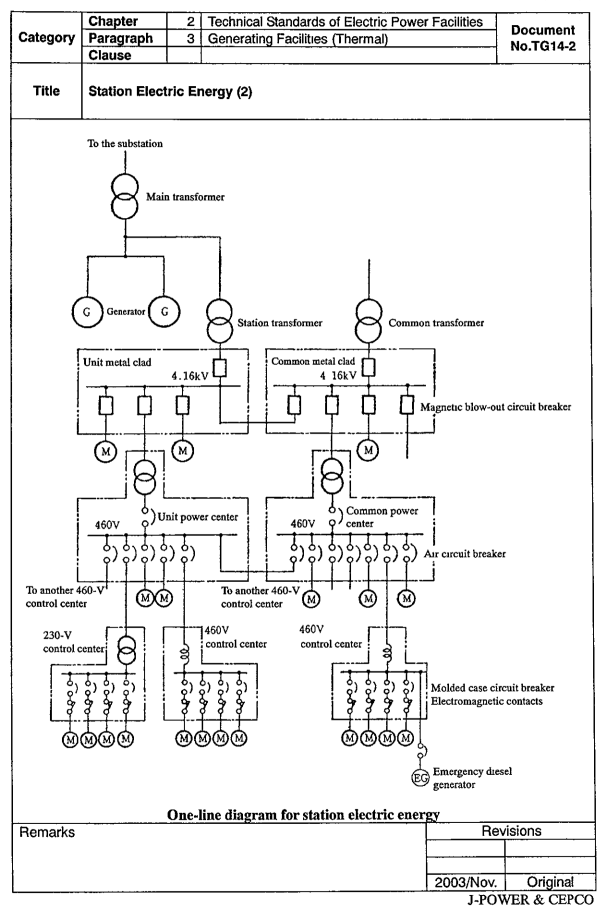
A power center is sometimes referred to as a load center. It supplies 460 V of power to auxiliary equipment of a total of several tens to hundreds of kilowatts. A power center is installed around the center of various auxiliary devices. This is also a metallic box assembly of distribution panels incorporating circuit protection and switching devices.

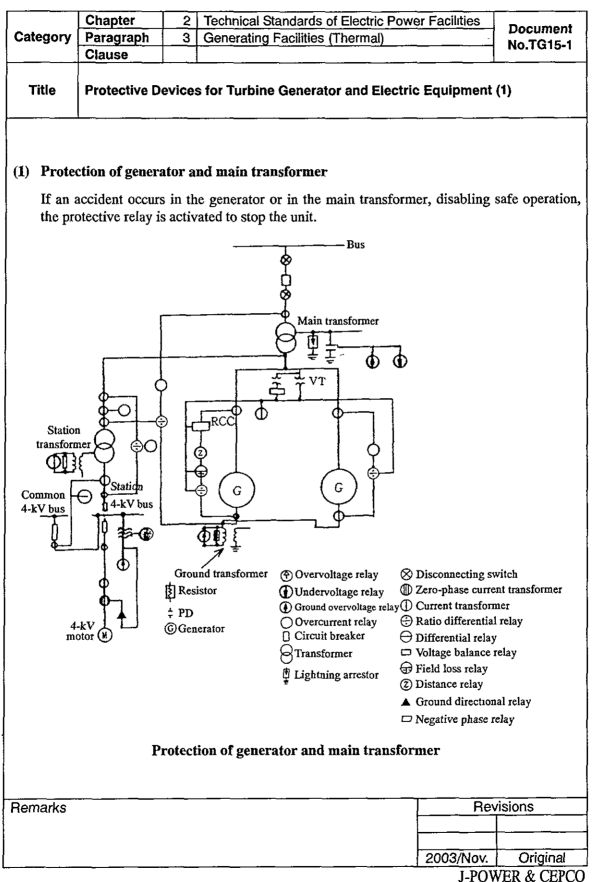
#### (3) Control center

This is also referred to as a load center. It supplies 220-V power to auxiliary devices of less than several tens of kilowatts. Like a power center, a control center is a cubic assembly of distribution panels located around the center among these auxiliary devices installed in several groups.

The group of auxiliary devices to which an emergency oil pump required for safe stopping of the unit is connected has a feature that allows this group to receive the power generated by an emergency diesel generator that is activated in case of loss of the station power source.

Remarks	Revisions
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	J-POWER & CEPCO





	T	Chapter	2	Technical Standards of Electric Power	r Facilities				
Categ	ory	Paragraph	3			Document			
		Clause				No.TG15-2			
Title Protective Devices for Turbine Generator and Electric Equipment (2)									
1) Protection of generator									
	(a)	(a) Ratio differential relay: same for hydraulic turbine generator;							
	(b	b) Excessive current relay: same for hydraulic turbine generator;							
	(c)	c) Neutral point ground excessive current relay: same for hydraulic turbine generator;							
	(d	(d) Excessive voltage relay: same for hydraulic turbine generator;							
	(e)	(e) Field loss relay: activated to protect the generator when the excitation in the generator drops considerably, which may cause system disturbance;							
	(f)	) Negative phase relay: activated to protect the generator when the load becomes unbalanced for the three phases and when the inverted phase current flowing through the armature winding becomes smaller than the limit value.							
2)	Pı	otection of main transformer							
	(a)	(a) Ratio differential relay with higher harmonics limiter: thanks to the capability of protection and harmonics limitation in case of short-circuit in the windings, this relay is not liable to incorrect operation due to a no-load turn-on current in the transformer;							
	<b>(</b> b)	<ul> <li>Ground excessive voltage relay: protection in case of ground accident in the windings at the high-voltage side;</li> </ul>							
	(c)	Excessive current relay: protection when the current exceeds the specified value in the windings.							
(2) Protection of station transformers									
1)	Ra	atio differenti	al rel	ay: protection in case of short-circuit in	n the winding	zs;			
2)	G	Ground excessive voltage relay: protection in case of grounding in the windings.							
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	Chapter	2	Technical Standards of Electric Power Facilities	
Category	Paragraph	2	Generating Facilities (Thermal)	Document
	Clause		Constrainty Condos (Therital)	No.TG15-3
Title		evice	s for Turbine Generator and Electric Equipment	(3)
(3) Protec	ction of induct	tion m	notors	
,			ay: protection in case of short-circuit in the windir ecified value in the windings;	igs or when the
·	_		elay: protection when a grounding occurs in the wi	ndings.
(4) Protec	ction of station	ı circı	nits	
1) R	atio differenti	al rel	ay: protection of the bus against excessive current;	
2) G	round relay:	protec	tion of the bus when a grounding occurs.	
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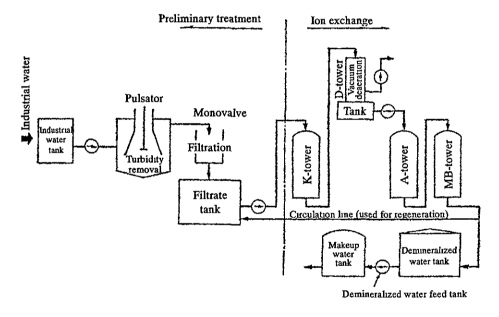
Category	Chapter	2	Technical Standards of Electric Power Facilities	Document	
	Paragraph	3	Generating Facilities (Thermal)	No.TG16-1	
Title	Clause Vater Treatment Equipment (1)				

#### (1) Water treatment equipment

A thermal power station has primary water treatment equipment for automatically converting industrial water into demineralized water as boiler makeup water and secondary water treatment equipment for mainly adjusting the pH value of the water in the feed water line. Deteriorated water in the boiler will adversely affect the evaporation tubes, the superheaters and the turbine blades. The management and control of the water quality is of great importance.

#### 1) Primary water treatment equipment

The components of primary water treatment equipment.

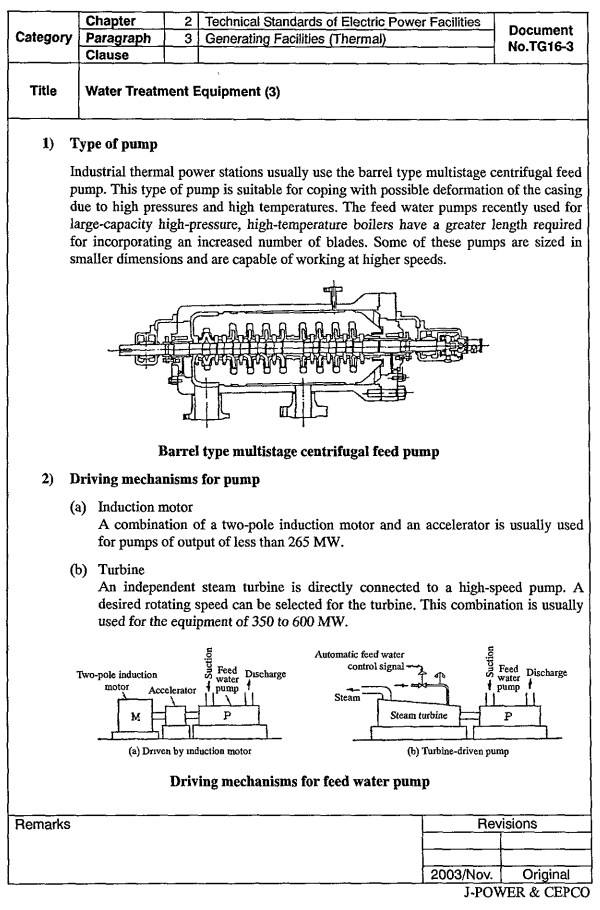


#### Primary water treatment equipment

(a) Preliminary treatment: The amount of coagulant to be added is automatically controlled depending on the flow rate of the industrial water. Turbid matters and colloidal substances in the water are precipitated in the turbidity remover. The supernatant liquid is filtered to remove floating solids. Filter elements are cleaned by backwashing.

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		Chapter	2	Technical Standards of Electric Power	Facilities	Document			
Cate	gory	Paragraph	3	Generating Facilities (Thermal)		No.TG16-2			
		Clause		<u> </u>					
Tit	tle	Water Treatn	nent E	Equipment (2)					
	(t	removed fr bicarbonate and MB-to	om tl s are wer w	Filtered water is transferred to the K-to he water and the resulting water is s eliminated. The water thus processed where its purity is enhanced. The result ineralized water tank.	ent to the I is then sent	D-tower where to the A-tower			
2	2) Se	econdary wate	er tre	atment equipment					
	This equipment controls the pH value of the water that may affect the protective film on the surfaces of the iron evaporation tubes.								
(2) I	Make	up water syste	em						
v t	water/: becom	steam line. W les lower than	hen t the s	for the loss of water (1 to 3%) duri he level of the water in the condensa pecified limit, this system is automat er from the demineralized water tank in	ate tank on ically activa	the condenser ted to feed an			
(3) 1	Feed v	vater pump							
t	therma	l power statio	n alw	may result in serious damage to the rays has a reserve pump installed. In c cally switched to the reserve pump for a	case of failu	re in the main			
Rema	arks				Rev	/isions			
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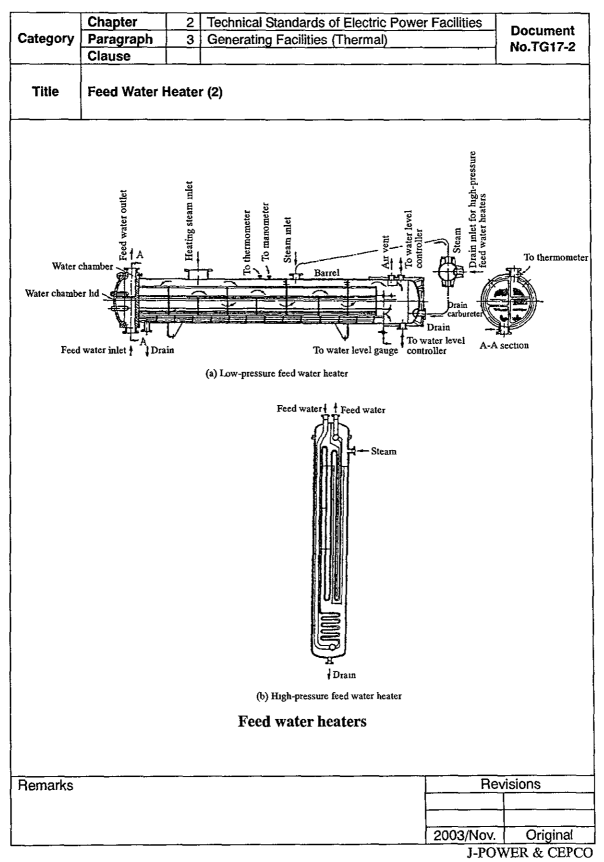
	Chapter	2	Technical Standards of Electric Power Facilities	Document
Category	Paragraph	3	Generating Facilities (Thermal)	No.TG17-1
	Clause			No.rem-r
Title	tle Feed Water Heater (1)			

#### (5) Feed water heater

In general, heaters at the suction side of the feed water pump are referred to as "low-pressure feed water heaters" and those at the discharge side as "high-pressure feed water heaters." A feed water heater consists of a barrel, heating tubes and a water chamber. The barrel is made of steel plates of variable wall thickness depending on the pressure handled. Couplings and steam and feed water nozzles are welded on the barrel. Two types of feed water heaters may be used: a horizontal type often used for the low-pressure side and a vertical type often used for the high-pressure side. The feed water flows through many heating tubes, absorbing the heat, and comes out of the outlet. The bleeding-heating steam flows into the barrel of the heater, providing the feed water with latent heat (heat of evaporation), and flows out as saturated water. Under natural gravitation, this saturated water flows into the heater on the upstream low-pressure part where it evaporates under the differential pressure, and heats the feed water together with the extracted steam. Thus, the resulting water is finally transferred to the deaerator on the high-pressure feed water heaters, and is then mixed with the feed water.

In general, only one line of feed water heaters is used for a power station of smaller than 175 MW, but two lines of heaters are used for a power station of larger than 265 MW. With a large turbine, seven to nine bleeding stages are used for heating the feed water.

Remarks	Revisions
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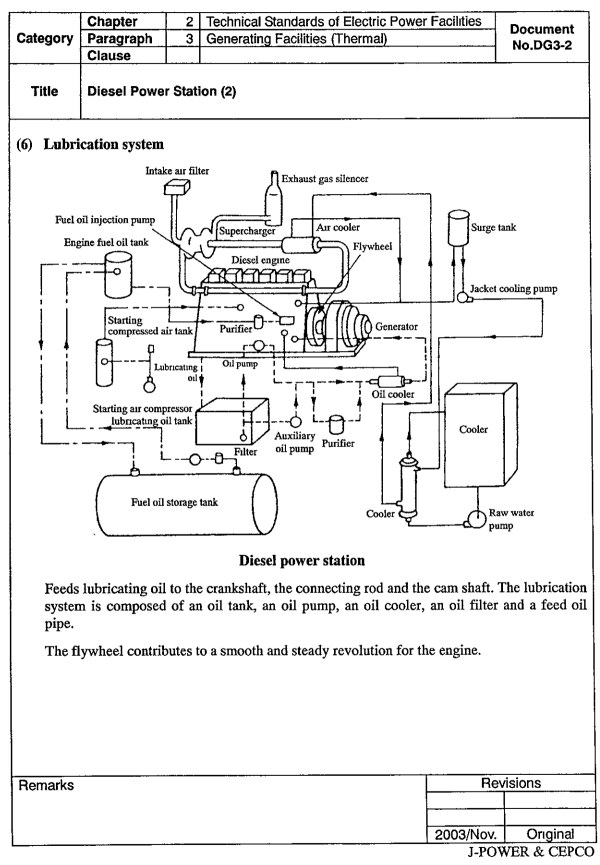
	Chapter	2	Technical Standards of Electric Power Facilities	Document
Category	Paragraph	3	Generating Facilities (Thermal)	No.TG18
	Clause			
Title	Deaerator			
separate an oxygen in t can be refe and directly for the ma	d discharge O the feed water rred to as a mi y come into co	2 and to les ixing ntact rate o	ats the feed water up to higher than the saturation $CO_2$ contained in the feed water in order to reduce s than 0.05 cc/l. A deaerator has the tray structure heater in which steam and feed water flow down with each other. The water tank under the deaerator f feed water for 10 to 20 minutes. The flow radius of the tank tank tank tank tank tank tank tank	ce the dissolve . This deaerato in the deaerato r has a capacit
	Evap		Air vent feed water inle feed water inle feed water inle feed water outle Tray type deaerator	
Remarks			Re	visions
			2003/Nov.	

	Chapter	2	Technical Standards of Electric Power Fa	cilities	Document					
Category	Paragraph	3	Generating Facilities (Thermal)		No.DG1-1					
	Clause									
Title	Internal Com	busti	on Engine (1)							
	erator. There		l combustion generator, internal combust ed to equip steam generator like Thermal	-						
Diesel pow	ver plant									
Out line of	the equipment	of Di	esel plant							
(1) Main	engine									
Main	parts of these a	ге Су	linder, Crank, Cam, Valve, Flywheel,							
(2) Fuel e	quipment									
Supply	y oil to Cylind	er, Oil	Tank, Strainer, Oil-Pomp, and Injection va	alve.						
(3) Exhau	ist equipment									
Consi	st of Exhaust n	nanifo	ld, Silencer and so on.							
(4) Super	charger									
Super 50%-1		to C	ylinder. Most type is Exhaust gas drive.	It can in	ncrease power					
(5) Coolii	ng unit									
Coolii	ng unit control:	s mair	engine temperature.							
(6) Lubrio	cating oil									
Consi	st of oil tank, c	il por	np, oil cooler, oil pipe and oil strainer.							
Remarks				Rev	risions					
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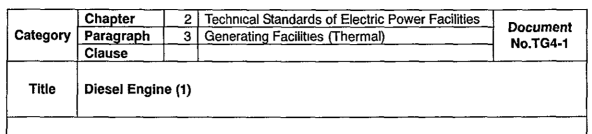
	Chapter	2	Technical Standards of Electric Powe	r Facilities	Document			
Category	Paragraph	3	Generating Facilities (Thermal)		No.DG1-2			
	Clause							
Title	Internal Com	ıbusti	on Engines (2)					
Engine Cla	assification							
			any ways according to their basic cycl be classified according to the combustion		al components			
(1) consta	nt volume- Ott	to cyc	le;					
(2) consta	nt pressure- di	esel c	ycle;					
(3) combi	nation constan	t volu	me and constant pressure;					
From the de	esign standpoir	it eng	ines may be classified as follows:					
1. Piston	strokes per cy	ycle						
1) Ty								
/	our							
2. Fuel u	sed:							
1) G	asoline							
2) G	as							
3) O								
4) Ga	as and oil com	bined						
3. Ignitio	gnition method:							
1) S <sub>I</sub>	oark-ignition							
2) Ca	ompression-igr	ition						
3) Si	irface-ignition							
4. Fuel a	dmission:							
1) In	jection(air blas	st or m	echanical)					
,	arburetor							
,	ixing valve							
•	ompression(for	gased	ous fuels)					
5. Air ad	mission:							
1) Si	mple aspiration	n (fou	r- stroke cycle)					
2) Sc	avenging by b	lower	or pump(two-stroke cycle)					
3) Su	percharging (t	wo- si	troke and four- stroke cycle)					
Remarks		<u> </u>		Rev	isions			
			ļ					
			1	2003/Nov.	Original			

		Chapter	2	Technical Standards of Electric Power	Facilities	Dooumont
Cat	egory	Paragraph	3	Generating Facilities (Thermal)		Document No.DG2
		Clause		I		
Т	<b>itle</b>	Characterist	ic of I	Diesel Engine		
Ger	ieral C	haracteristic	·· · ·			
(1)	Select	ion free from t	he loo	cation condition and it is possible to inst	all easily.	
(2)	Easy t	o start and stop	o oper	ration		
(3)	Heat e	efficiency is ab	out 3	5%-40% and quick response of load cha	nge.	:
(4)	It is n	ot suitable for 1	large	power plant and there is limited capacity		
			0.			
Oth	er Char	acteristic (com	pare	to steam thermal power plants)		
(1)	Quick	start.				
(2)	Use li	ttle cooling wa	ter (b	ecause there is no steam condenser)		
(3)	High e	efficiency				
(4)	Not ne	ecessary too wi	ide sp	ace.		
	narks					iolono
rer	narks			-		risions
					2002/Nov	Original
					2003/Nov.	Original

		Chapter	2	Technical Standards of Electric Powe	r Facilities					
Cat	egory	Paragraph	3	Generating Facilities (Thermal)		Document No.DG3-1				
ļ		Clause								
1	Title	Diesel Pow	er Sta	tion (1)						
Mai	in Comp	onents								
Ad	iesel po	wer generation	n statio	on consists of the components.						
(1)	Diesel engine									
	Generates torque. It is composed of a cylinder, a piston rod, a crank shaft, a cam shaft, a valve assembly and a flywheel.									
(2)	) Fuel unit									
	Feeds fuel oil to the cylinder. The fuel unit is composed of a fuel oil tank, a fuel oil filter, an injection pump, an injection timer, and injection valves.									
(3)	Exhau	ist gas unit								
				s from the cylinder to the atmospher s manifold, an exhaust gas pipe and a		ust gas unit is				
(4)	Super	charger								
	station			additional air (supercharge). Superchar 1 an exhaust-gas-driven mechanism. It						
(5)	Coolin	ıg system								
	optima	-	65°C	combustion chamber to maintain the ). A pump is used to feed the cooling c.	_	~				
						<del> </del>				
Ren	narks				Rev	/isions				
					• •					
					2003/Nov.	Original				
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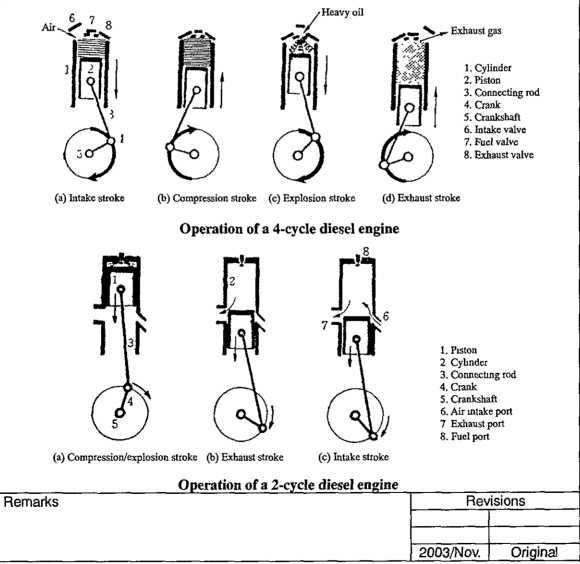
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#### (1) Operation strokes of diesel engines

Two types of diesel engine are available: 2-cycle engine and 4-cycle engine. The strokes of a 4-cycle diesel engine. A 4-cycle diesel engine is an engine in which one explosion occurs while the piston makes two upstrokes and two downstrokes. The strokes of a 2-cycle diesel engine. With this type of engine, one explosion occurs while the piston makes one upstroke and one downstroke. Motive power is only generated during the explosion stroke. During the compression stroke, the motive power is consumed.

A number of cylinders are used to eliminate any non-uniform revolution.



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	Chapter	2	Technical Standards of Electric Power Facilities	Document	
Category	Paragraph	3	Generating Facilities (Thermal)	No.DG4-2	
	Clause			N0.D04-2	
Title	Diesel Engine (2)				

#### (2) Choice between 2-cycle engine and 4-cycle engine

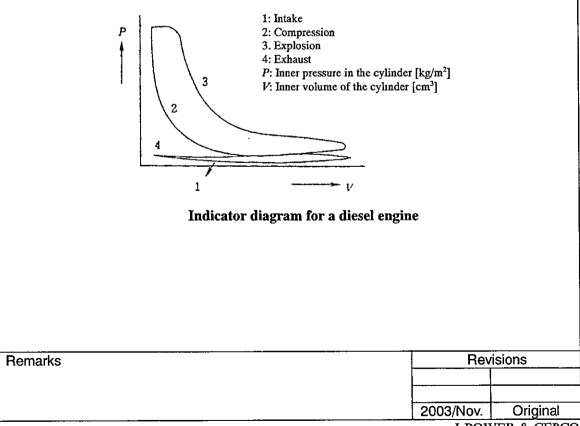
2-cycle diesel engines are operated at lower speeds than 4-cycle diesel engines. Therefore, the former have lower efficiency than the latter. In general, 4-cycle diesel engines are used in thermal power stations.

#### (3) Cylinder configurations and fuel oil injection systems

For engine cylinders, one of two configurations is adopted: an in-line configuration or a V-shaped configuration. Most thermal power stations have adopted airless injection engines where a supercharger directly applies a high pressure ranging from 10 to 50 MPa to the fuel oil to inject it into the combustion chamber.

#### (4) Characteristics of diesel engine

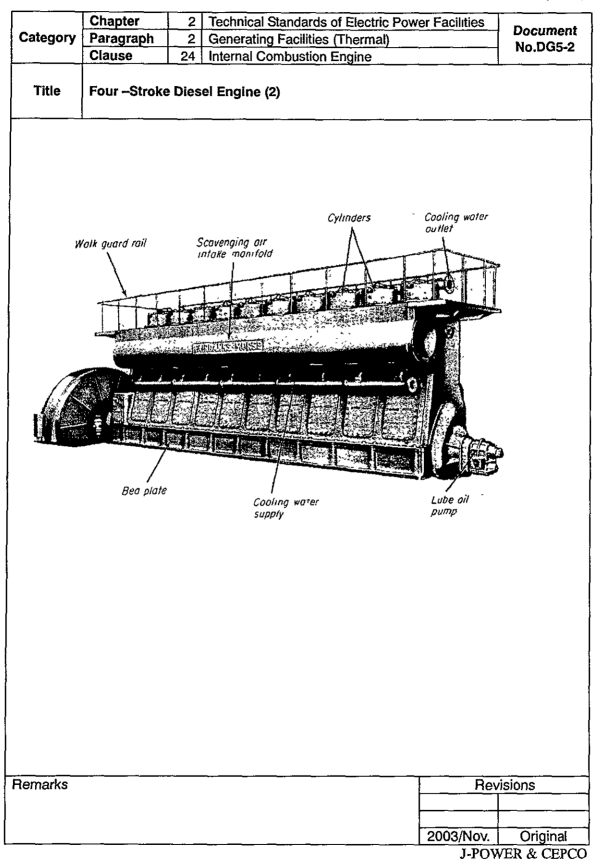
An indicator diagram for a diesel engine. The indicator diagram is a graphic representation of the cylinder pressure as function of the piston's position in the four strokes of a 4-cycle diesel engine. The area formed by the line on the diagram represents the amount of work accomplished.



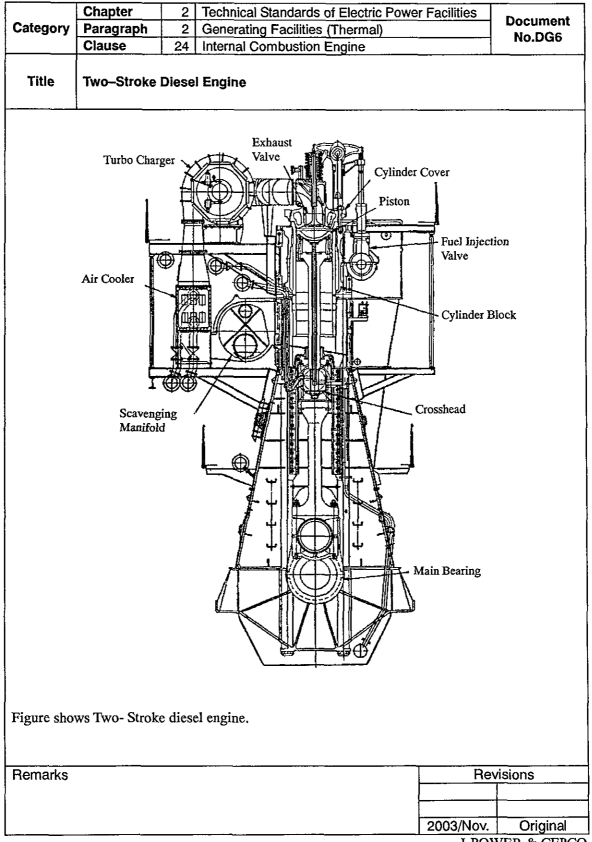
· · · · · · · · · · · · · · · · · · ·	Chapter	_2	Technical Standards of Electric Power Facilities	Document
Category	Paragraph	3	Generating Facilities (Thermal)	No.DG4-3
	Clause	<u></u>		
Title	Diesel Engin	e (3)		
<b>1)</b> ]	Equation for de	etermi	ning the indicated horsepower of a 4-cycle engine	
	$P = \frac{P_m \times A \times I}{2 \times 75 \times 10^{-5}}$	$\frac{L \times N}{60}$	[PS]	(2-1)
			fective gas pressure in the cylinder [kg/cm <sup>2</sup> ]; A: service A: ser	
2) E	quation for the	oretic	al efficiency $\eta_c$ (ideal indicator diagram for 4-cycle	e diesel engine)
	$\eta_c = 1 - \left\{ \frac{1}{kR^{k-1}} \right\}$	$\frac{K^{k-1}}{K}$	- <u>1)</u> }	(2-2)
cc ez	ompression and	d V t	ing the inner volume of the cylinder upon co being the inner volume of the cylinder upon con ession ratio; k: constant-pressure ratio / constant-	mpletion of an
3) M	leasures for enl	hancii	ng efficiency	
Various me compression	asures can be	taker	to enhance the efficiency of a diesel engine: ( the air feed, (c) install a supercharger, (d) improve	
Remarks				/isions
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	Chapter	2	Technical Standards of Electric Power Facilities	; Deerstand
Category	Paragraph	2	Generating Facilities (Thermal)	Document
	Clause	24	Internal Combustion Engine	No.DG5-1
Title	Four –Stroke	Dies	el Engine (1)	
	ws Four- Stro			
, Dama cului	· · · ·		1	Dovisions
Remarks				Revisions
Remarks	<u>.</u>			Revisions
lemarks			2003/N	



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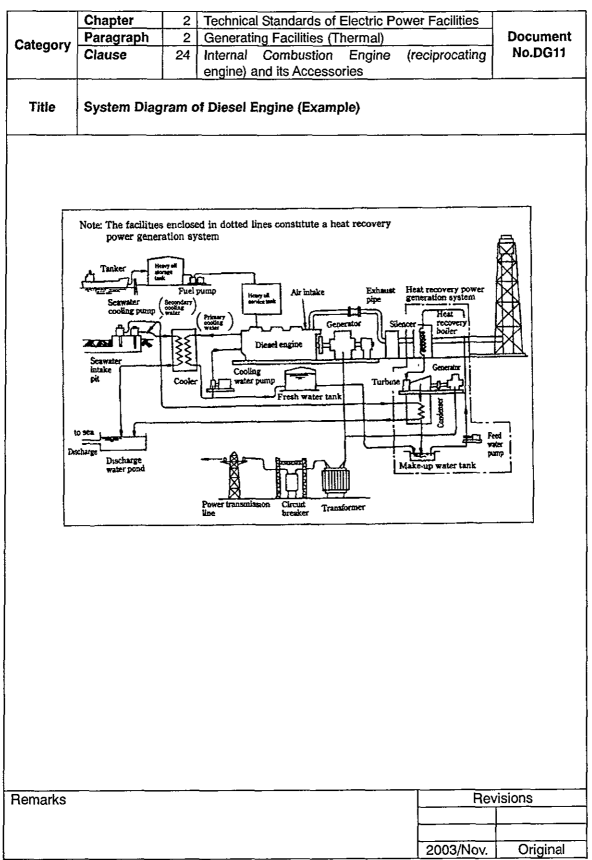
	Chapter	2	Technical Standards of Electric Pow	er Facilities	
Category	Paragraph	2			Document
Category	Clause	24		reciprocating	No.DG7
Title	Relief valve				
small 35kg/ cylind	er than 230n cm <sup>2</sup> and the	nm a enclo	ernal combustion engine which nd which maximum working prise type crank case of an internal 250mm must be equipped w	essure is no combustion	t lower than engine which
Remarks				Rev	isions
				2003/Nov.	Original

	Chapter	2	Technical Standards of Electric Power Facilities	
<b></b>	Paragraph	2	Generating Facilities (Thermal)	Document
Category	Clause	24	Internal Combustion Engine (reciprocating engine) and its Accessories	No.DG8
Title	Emergency	stop d		1
500k	V must be eq	uippe	engines except those with a rated output of with an emergency governor which is actuates their rated speed.	not more than ted at a speed
500k <sup>v</sup> auton	V must be	equip ase c	engines except those with a rated output ped with a device which interrupts the cooling water temperature made an abnorm stopped.	inflow of fuel
	_			
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<b></b>	Chapter	2	Technical Standards of Electric P	ower Facilities	
1	Paragraph	2	Generating Facilities (Thermal)	Ower racindes	Document
Category	Clause	24 24	Internal Combustion Engine	(reciprocating	No.DG9
	Viause	27	engine) and its Accessories	(recipiocating	
					<u> </u>
Title	Measuring d	evice			
	·			<u> </u>	
1. An in the po	ternal combu pints specified	stion I in th	engine must be equipped wit e following Items:	n the devices f	or measuring
a. S	peed of the in	iterna	combustion engine		
b. T	emperature of	f cool	ng water at the outlet of the int	ernal combustic	on engine
С. Р	ressure of lub	oricati	ng oil at the inlet of the internal	combustion en	gine
d. To	emperature of	f lubri	cating oil at the outlet of the int	ernal combustic	on engine
Remarks	· · · · · · · · · · · · · · · · · · ·			Rev	/isions
				00000	Original
<u>.</u>				2003/Nov.	Original

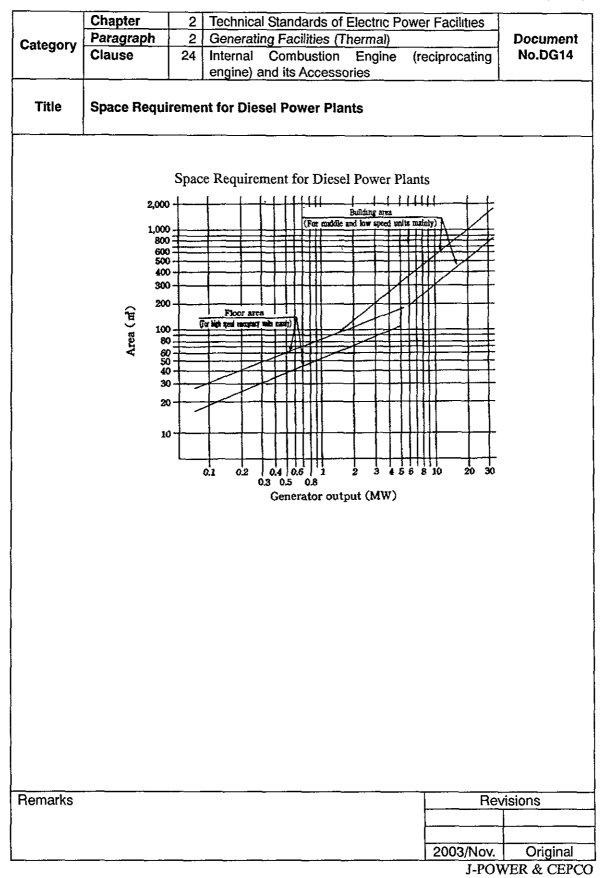
	Chapter	2	Technical Standards of Electric Power Facilitie	s	
Cotogony	Paragraph	2	Generating Facilities (Thermal)		Document
Category	Clause	24	Internal Combustion Engine (reciprocat	ing	No.DG10
			engine) and its Accessories		
Title	Hydrostatic	test			
1. The p to win maxin	pressure parts thstand a hyd mum allowabl	s of in drosta e wor	ternal combustion engine and its accesso tic test using a water pressure 1.5 times king pressures without leakage.	ries r s the	nust be able ir respective
Remarks				Rev	visions
			2003/1	lov.	Original



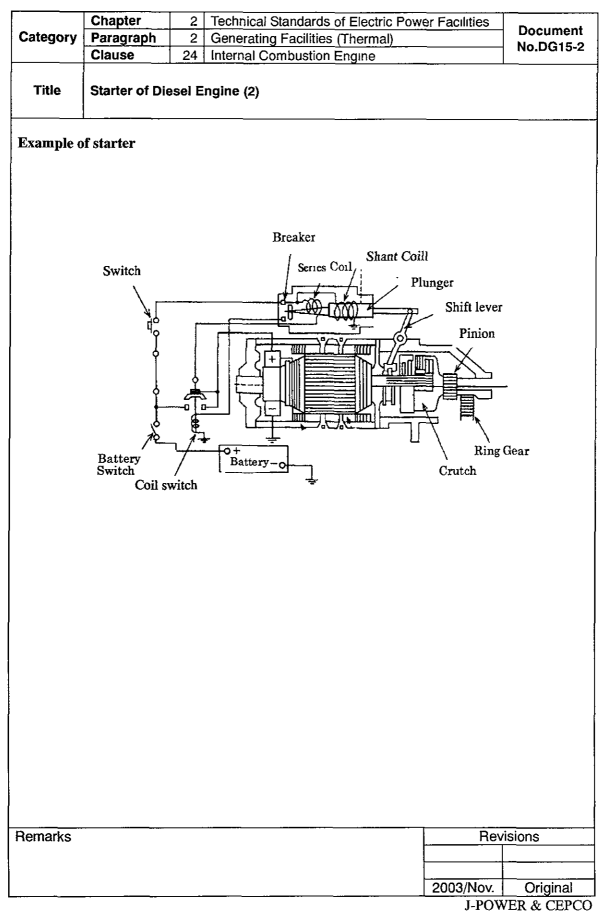
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	Chapter		Standards of E		wer Facilities	
Categor	v Paragraph		g Facilities (Th			Document
<b>j</b> ,	Clause		Combustion Id its Accessor	Engine ies	(reciprocating	No.DG12
Title	Heat Balanc	e of 4 Cycle Dies			Data	
(1) •		Balances of 4 Cyc	le Diesel Engi	nes and R	elated Data	
	Heat balance (exa	High speed s	mall engine	L	ow speed larg	e engine <sup>1)</sup>
No.	Item	Heat load kJ/kWh	Heat input ratio (%)	He	at load	Heat input ratio (%)
1	Cooling water loss	1, 590	16.7		2, 010	12.0
2	Lubricant loss	340	3. <del>6</del>		637	3.8
3	Exhaust gas loss	3, 190	33.5		2, 530	15.1
4	Radiant heat loss	340	3.6		200	1.2
5	Air cooler loss	455	4.8		1,460	8.7
6	Condenser loss	-	_		2, 090	12.5
	Remarks	Example of 1,	200 rpm engin	e Ez	ample of 400	rpm engine
Note	: 1) Diesel engine with heat recov turbine genera Exhaust gas lo converted and in steam ener;	very steam tor; ss 32.6% is <sub>Radiation</sub> recovered gy. <u>Electric</u> recover	tron engine 12% ator loss L3% Efficiency of due engine generato power 40.5%	Recover r	100% × 10,000 kW) haust gas 52.6% red steam 5%	Lubricating oil 3.8% Air cooler 8.7% Primary coole 12.0% Exhaust gas 15.1% Condenser 12.5%
Remark	S				2003/Nov	evisions

i						
	Chapter		echnical Standard		er Facilities	
Category	Paragraph		enerating Facilitie			Document
	Clause	- I - I	nternal Combusting Combusting Combusting Combustic	÷ ·	eciprocating	No.DG13
Title	Specificat	ions and p	erformance of 4	Cycle Diesel Eng	jines Genera	itor
		Specification	and Performances of	4 Cuela Diaral Fraine	- for Douver Plant	
	Item	Speed		······	1	
		Unit (mm)		500~1,000 (Middle speed engine)	1,0001,800 (High speed eng	
	ston speed	m/s	4-10	4 5~10 6	5.3~10.8	
	ompression ratio	•	11~15	8~16,5	12-23	
Maximum pressure	Kgf/cm <sup>2</sup>	50~150	50-147	60~147		
	et mean ffective pressure	Kgf/cm <sup>2</sup>	8~25	5.1-25	5.2~21 8	
_Fg	el consumption	g/PS•h	124~171	132-211	151~218	
<u>n</u>	hermal efficiency	%	37-51	30-48	29~42	
	achine efency	%	75~95	75~95	75-92	
Fuel o'? 'ype		-	Heavy oil A.B or C	Light oil, or heavy oil A,B or C	Light oil or heavy	oil A
	artup time of ormal facilities	Min	Approx.10	Арргох.7	Approx.5	
—	utput range	k₩	600~21,000	100~11,000	100~4,600	
	fajor oplication	-	Normal use	Normal use	For emergene	-у 
N	ote, The Idel coll	sumptions are c	converted on the assumption	ion that the low calorific	value of fuel oil is	
Ν	10,000 kca/k		onverted on the assumpt.	ion that the low calorific	value of fuel oil 15	
			onverted on the assumpt	ion that the low calorific		
			onverted on the assumpt	ion that the low calorific		isions
N			onverted on the assumpt	ion that the low calorific		risions



	Chapter	2	Technical Standards of Electric Power F	acilities	Desument
Category		2	Generating Facilities (Thermal)		Document No.DG15-1
	Clause	24	Internal Combustion Engine		·
Title	Starter of Die	esel E	ngine (1)	··-	
Type of Sta	arter of Diesel	Engi	ne		
There is tw	o-(2) kind of ty	ype fo	r Diesel Engine starter. Air starter and El	ectric self-	starter.
Air starter	uses compresse	ed air,	through the start valve to cylinder.		
Electric sel	lf- starter uses	s cell	motor connecting Battery and start the	e fly-whee	l engage with
(1) Air Sta	arter				
1) It is ne	cessary to equi	p air 1	receiver and air compressor.		
2) Air cor	npressor is dro	ve by	Electric motor.		
3) Air pre	ssure keeps co	nstant	ly.		
4) Air rec	eiver usually e	quips	two(2) receivers (including reserved)		
5) Air rec	eiver equipped	alarn	n system.		
(2) Self- S	Starter				
1) Consist	ed of battery, r	notor	and start-switch		
Remarks				Rev	isions
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	Chapter	2	Technical Standards of Electric Power Facilities	
Category	Paragraph	2	Generating Facilities (Thermal)	- Document
	Clause	24	Internal Combustion Engine	- No.DG16-1
Title	Injection Sy	<u> </u>		
<ul> <li>(1) Mechausing in the ear in the fuel in As the spray in Mechau</li> <li>(2) the dis</li> </ul>	high – pressur rlier air – injection air – injection to the cylinder e nozzle valve the fuel into th anical – injecti	ion system e air to stion system r fuel r openssile engi on system often u	stems using a high-pressure pump and (2) air – i o carry in the fuel. Mechanical- injection systems ystems. n a low – pressure metering pump delivers a mea nozzle when the nozzle valve is closed. , a multistage compressor delivers air to the noz ne cylinder. tems are available in three types: (1) the common system, and (3) pump – and pressure – operated	have supersedent sured amount of zle to inject and rail system,
He Fuel		High Pi	s to	ders
Remarks			R	evisions

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