
An Introduction to Steam Boilers and Turbines for Power Plants

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1. POWER PLANT STEAM GENERATION

1.1 STEAM GENERATORS (BOILERS). For collateral reading and further detailed information, see (1) Steam Generation and Use, by Babcock & Wilcox, 1978 and (2) Combustion/Fossil Power Systems, by Combustion Engineering, Inc, 1981.

1.2 STEAM PRESSURES AND TEMPERATURES

1.2.1 RATED PRESSURE AND TEMPERATURE. The boiler shall be specified for the maximum operating steam pressure required at the superheater outlet for operation of the turbine generator. The specified operating pressure is the maximum operating pressure at the turbine throttle valve inlet plus the main steam line pressure drop (between the superheater outlet and turbine throttle valve inlet at the maximum continuous rating of the boiler) rounded to the next higher unit of 5 psi (34 kPa gage). Based on the specified operating pressure, the boiler manufacturers will design the boiler parts and safety valve pressure settings in accordance with the ASME Boiler and Pressure Vessel Code, Section 1, Power Boilers. The boiler shall be specified for the maximum steam temperature required at the superheater outlet for operation of the turbine generator. The specified temperature is equal to the sum of the operating temperature at the turbine throttle valve inlet plus the main steam temperature drop (between the superheater outlet and turbine throttle valve inlet) with the sum rounded out to the next higher unit of 5 degrees F.

1.2.2 MAXIMUM ALLOWABLE WORKING PRESSURE. The maximum allowable working pressure (MAWP) of a boiler is an absolute limit of pressure in psig at which a boiler is permitted to operate. The ASME Boiler and Pressure Vessel Code states that no boiler shall be operated at a pressure higher than the MAWP except when the safety valve or valves are discharging (blowing).

1.2.2.1 SAFETY VALVES AND SAFETY RELIEF VALVES. In accordance with the rules of the ASME Boiler and Pressure Vessel Code, one or more safety valves on the boiler shall be set at or below the MAWP. If additional safety valves are used, the highest pressure setting shall not exceed the MAWP by more than 3 percent. The capacity of all safety valves or safety relief valves for each boiler shall be such that the valves will discharge all the steam that can be generated without allowing the pressure to rise more than 6 percent above the highest pressure at which any valve is set and in no case higher than 6 percent above the MAWP.

1.2.2.2 NORMAL OPERATING PRESSURE. In order to avoid excessive use and wear of safety or safety relief valves, the maximum boiler operating pressure in the boiler steam drum or at the superheater outlet is usually not greater than 95 percent of the lowest set pressure of the relief valves at these points. This allows operation of the boiler below the blowdown range of the safety valves, which is usually 3 to 4 percent of the set pressure.

1.3 NATURAL GAS FIRING. For natural gas characteristics and application, see the technical literature.

1.4 FUEL OIL FIRING. For fuel oil characteristics, application, handling, storage, and burning, see the technical literature.

1.5 COAL FIRING. For characteristics, application, handling, and storage of coal, see the technical literature.

1.5.1 DEFINITIONS OF BOILER AND STOKER CRITERIA.

1.5.1.1 STOKER GRATE BURNING RATE. Burning rate is the higher heating value (in Btu) of the type of coal used multiplied by the number of pounds of coal burned per hour to obtain the rated boiler capacity; divided by the total active burning area, in square feet, of the stoker grate. The maximum values shown are based on the assumption that

furnace walls are water cooled, that there is adequate furnace volume, and that the most desirable type of coal for the unit is used; in the absence of these conditions, values should be reduced to ensure satisfactory combustion.

1.5.1.2 VELOCITIES IN CONVECTION SECTIONS OF BOILERS. To prevent undue erosion of boiler convection tubes, the gas velocities through the convection section shall not exceed velocities shown in Table 1 for the specific boiler, stoker, and fuel combination.

1.5.1.3 FURNACE VOLUME. For water-tube boilers, furnace volume is defined as the cubical volume between the top grate surface (coal) or the floor (gas, oil) and the first plane of entry into or between the tubes. If screen tubes are utilized, they constitute the plane of entry.

1.5.1.4 EFFECTIVE RADIANT HEATING SURFACE. Effective radiant heating surface is defined as the heat-exchange surface within the furnace boundaries and, in solid-fuel furnaces, above the grate surface that is directly exposed to radiant heat of the flame on one side and to the medium being heated on the other. This surface consists of plain or finned tubes and headers and plain surfaces, which may be bare, metal-covered, or metallic-ore-covered. Refractory-covered surfaces should not be counted. The surface shall be measured on the side receiving heat. Computations of effective radiant heating surface for water tube boilers shall be based on the following:

a) BARE, METAL-COVERED, OR METALLIC-ORE-COVERED TUBES AND HEADERS: projected area (external diameter times length of tube) of the tubes or header.

b) EXTENDED SURFACE (METAL AND METALLIC SURFACES EXTENDING FROM THE TUBES OR HEADERS): Sixty percent of the flat projected area, except that metal blocks not integral with tubes or headers, extended surfaces less than 1/4 inch (6.35 mm) thick or more than 1-1/4 inches (31.75 mm) in length, and the part of the

extended surface which is more than one tube or header radius from the tube of header from which it extends are not included.

Stoker type	Single pass water tube			Multi-pass water tube
	Coal	Wood	Solid waste	Coal
Underfeed stoker	75			60
Spreader stoker, traveling grate (with reinjection)	60	50		50
Spreader stoker, traveling grate (without reinjection)	60	50		50
Traveling grate (front gravity feed)	75			60
Solid waste			30	

Table 1
Maximum velocities (ft/sec) in convection sections
for coal, wood, or solid waste boilers

c) FURNACE EXIT TUBES: the projected areas of those portions of the first two rows of exit tubes receiving radiant heat from the fire.

1.5.2 TYPES OF STOKERS USED IN POWER PLANTS

1.5.2.1 FRONT GRAVITY FEED TRAVELING GRATE STOKER. For plant capacities in the 25,000 pounds of steam per hour (pph) (11400 kg/hr) to 160,000 pph (7260 Kg/hr) range, the traveling grate stoker method of firing can be used for moderately changing wide load swings. It will handle fuels that have widely varying characteristics, from low volatile anthracite, coke breeze to high and medium volatile bituminous. It is particularly efficient with free-burning type coals in the Mid-West producing areas and can handle lignite and subbituminous coals. The type of furnace configuration, including long rear arches, are important when using the traveling grate stoker to burn very low volatile fuels, such as anthracite or coke breeze. Front arches are used with the high volatile and free-burning Mid-Western type coals. The feature of the traveling grate stoker that provides for the utilization of such a wide variety of fuel types is the

undergrate air zoning. These units normally have from five to nine individual air zones which can control the amount of air admitted to the fuel bed as it travels from the free end of the stoker to the discharge. This provides the stoker operation with tremendous flexibility to obtain complete combustion with the various sizes and types of fuel. Since the fuel bed on the traveling grate stoker is not agitated by vibration as the bed usually 4 inches (101.6 mm) to 6 inches (152.4 mm) depth is moving from the feed end toward the discharge end, the amount of particulate fluidization is very low. This means that the traveling grate stoker has a low particulate pollution characteristic as compared to other fuel burning stokers. Chain grate stokers are not recommended except to burn low fusion coals with high clinkering tendencies.

1.5.2.2 OVERFEED SPREADER STOKER WITH TRAVELING GRATE. The spreader stoker is characterized by a thin bed and partial burning of coal particles in suspension. Suspension burning gives rapid response to load changes which is an important characteristic for many industrial process steam plants that need rapid changes in steam production. This characteristic, together with a nonclinkering thin bed on the grate, provides a unit capable of firing a wide range of coal grades and types. The spreader stoker has high availability, ease of operation, and good efficiency. The suspension burning causes a high particulate loading of the burning gases within the furnace which, without fly ash reinjection, would result in a high carbon loss in the fly ash. Front discharge traveling grates are commonly used with spreader stokers. (Dump, vibrating, reciprocating, and oscillating grates are also available). With a high particulate loading, the spreader stoker requires the use of electrostatic precipitator or baghouse collectors to prevent particulate pollution.

1.5.3 STOKER CRITERIA. See Table 2, Stoker Selection Criteria, for information necessary for proper selection of a stoker type. Information included in the table are average criteria gathered from several boiler-stoker manufacturers' recommendations.

1.5.4 PULVERIZED COAL

1.5.4.1 COAL FEEDERS. For use with each pulverizer, the coal feeding function can be accomplished by the use of a separate rotary feeder or combined with the weighing function using a volumetric or gravimetric feeder. Pulverizers, depending on type, may operate with either a negative or positive internal pressure and will also contain hot circulating air. Coal feeders cannot act as a seal for the pulverizer air, therefore, a height (head) of coal must be provided and maintained above the feeder inlet to prevent pulverizer air backflow.

Unit size range PPH	Type of stoker		Fuel requirements			
	Type of feed	Type of grate	Size	Characteristics		
25,000 – 160,000	Front gravity	Traveling	1" to 0" top size with maximum 60% through ¼" round hole screen	Free burning to medium caking (free swelling index less than 6) ash 6 to 15% volatile matter 28 to 40%. Ash fusion (reducing atmosphere H = 1/2W) minimum 2750 deg F minimum Btu/lb 11,500		
25,000 – 160,000	Overfeed spreader	Traveling	1-1/4" to ¾" X 0" with maximum 40% through ¼" round hole screen	Bituminous A & B subbituminous or lignite volatile matter 25% to 40% ash 6 to 15% ash fusion (reducing atmosphere H = 1/2W) minimum 2750 deg F minimum Btu/lb 11,500.		
Unit size range PPH	Type of stoker		Maximum stoker grate burning rates Btu/ft ² /hr	Btu/hr ft ² of furnace volume	Btu/hr ft ² of radiant heating surface	Combustion limited (turndown)
25,000 – 160,000	Front gravity	Traveling	450,000	35,000	100,000	6 to 1
25,000 – 160,000	Overfeed spreader	Traveling	700,000	300,000	100,000	2.0 to 1 3.5 to 1

Table 2
Stoker selection criteria

NOTES

1. *The underfeeds and chain grate stokers are not generally applicable to widely fluctuating loads, i.e., process type loads which may vary in capacity more than 50% during any 30 minute period. For applications of swing loads with less than the 30 minute period, use spreader stoker.*
2. *Where availability of proper coal suitable for a particular type stoker is indeterminate, consideration should be given to the spreader type stoker.*
3. *For definitions of stoker grate burning rates, furnace volume and radiant heating surface, see the section.*
4. *For smokeless condition, the minimum burning rate for tangent tube or membrane furnace wall construction is 250,000 Btu/ft²/hr active stoker grate area which equates to 2/3 - 1 maximum boiler turndown, with a tube and tile (spaced tubes backed by refractory) or refractory furnace. This release rate can be reduced to 200,000 Btu/ft²/hr which equates to 3.5 - 1 maximum boiler turndown*
5. *All grate heat release rates are based on maximum continuous rating (MCR) with allowance for 110% rating for 2 hour emergency peak per 24 hours.*
6. *Coal with volatile content less than indicated should not be applied, as loss of ignition could result.*
7. *Some chain grate designs are applicable for anthracite coal firing.*
8. *Further turndown beyond that indicated under Note 4 may be obtainable dependent upon allowable emission requirements and/or pollution abatement equipment applied.*
9. *Consult boiler and stoker manufacturers for predicted excess air requirements at various loads.*
10. *In cases where coal quality is less than in above tables, consult NAVFAC headquarters Code 04 for direction.*

1.5.4.2 PULVERIZERS. Pulverizers are used to reduce crushed coal to a powder-like fineness usually in the order of 70 percent passing through a 200 mesh screen. To facilitate the pulverizing and pneumatic circulation of the coal fuel within the pulverizer, hot air (up to 650 degrees F (343 degrees C)) is introduced into the pulverizer for the purpose of drying the coal. A pulverizer fan is used either as a blower or exhauster which either forces or draws hot primary air through the pulverizer and through the discharge coal-air piping to the burners. If a blower is used, one pulverizer will usually furnish coal directly to several burners. If an exhauster is used, a distributor located beyond the fan discharge is used to distribute the coal-air mixture to several burners.

1.5.4.2.1 TYPES OF PULVERIZERS. The principal types of pulverizers are as follows:

- (1) Ball and race
- (2) Roll and race
- (3) Ball tube
- (4) Attrition

The various types are described in detail in the following boiler manufacturers' literature:

- (1) Babcock & Wilcox, 1978, (2) Combustion Engineering, Inc, 1981.

1.5.4.2.2 TURNDOWN RATIO. The operating range of all types of pulverizers, without reducing the number of burners fed from the pulverizer(s) is approximately 35 percent to 100 percent of the maximum pulverizer coal capacity. This is usually stated as not more than 3 to 1 turndown range or ratio.

1.5.4.2.3 PULVERIZER SIZING. Base pulverizer selection on coal feed is required at maximum boiler load plus 10 percent for load pickup and continuous boiler output at maximum steam load. Pulverizer output varies with coal grindability index and fineness (percent through 200 mesh) of grind. These factors must also be taken into account in selecting number and size of pulverizers. Emergency loss of one pulverizer must be considered and the remaining pulverizer capacity must be sufficient to carry maximum boiler steam load. The minimum boiler load will depend on the number of pulverizers and burners installed and primary air velocities in the coal-air piping and coal burners. It is desirable to have at least a 3 to 1 turndown on automatic control with all burners and pulverizers in service. During boiler startup, the firing rate may be further reduced by reducing the number of pulverizers and number of burners per pulverizer in service. Sizing of pulverizers must be coordinated with the boiler manufacturer and usually requires the development of a set of coordination curves of the various factors involved.

1.5.4.2.4 COAL FEED SIZE. Crushed coal is used as the feed stock for pulverizers. The maximum coal feed size is dependent upon pulverizer size. The larger the pulverizer size, the larger is the coal size which can be accommodated. Coal feed size ranges from 3/4" (19.05 mm) x 0" to 1-1/2" (38.1 mm) x 0" with 3/4" x 0" being a size which is commonly used.

1.5.5 PULVERIZED COAL FIRING VS. STOKER COAL FIRING. The choice between the use of pulverizers or stokers can only be determined by making an economical evaluation of life cycle costs which include cost of equipment and installation, fuel, maintenance labor and parts, operating labor, electrical energy, electrical demand, and supplies. For many years, for industrial power applications, the boiler size breakpoint was approximately 300,000 pph (136 000 kg/hr) with pulverizers predominantly used at

this boiler load and above. Presently there is a downward trend and the breakpoint for boiler size is approximately 250,000 pph (113 000 kg/hr). Pulverized coal systems are of high installation costs, high power costs to drive mills, more rigid coal specifications, and need highly trained personnel.

1.5.6 COAL SCALES. Coal scales are also used to measure coal feed to stokers or pulverizers. These are located at the in-plant bunker outlet and may be of the batch weigh bucket, volumetric (volume rate of flow measurement) belt, or gravimetric (weight rate of flow measurement) belt type.

1.6 WOOD FIRING. The usual practice when burning wood is to propel the wood particles into the furnace through injectors, along with preheated air, with the purpose of inducing high turbulence in the boiler. The wood is injected high enough in the combustion chamber so that it is dried, and all but the largest particles are burned before they reach the grate at the bottom of the furnace. Spreader stokers and cyclone burners work well for this application. For burning wood as a fuel to produce steam or high temperature water (HTW), methods should be researched thoroughly and their successful operation, adequate source of fuel, and economics evaluated.

1.6.1 SUSPENSION BURNING. Small wood chips or saw dust are blown into the furnace chamber and burned in suspension. The ash or unburned particles are collected on traveling grate and transported to ash pit. In wood burning applications, heat releases have been as high as 1,000,000 Btu/ft²/hr. (11 357 373 kJ/m²/hr) of active grate area.

1.7 SOOT BLOWERS. Soot blowers are required for No. 6 fuel oil, coal and wood, and may or may not be required for No. 2 fuel oil.

1.8 ECONOMIZERS. Economizers are located in the boiler flue gas outlet duct and are used to heat the incoming feedwater by reducing the flue gas temperature. The result is an increase in boiler efficiency.

1.9 AIR HEATERS. Air heaters should be used to burn bark and wood chips and may be used for other fuels if economically justified or required for combustion.

1.10 FORCED DRAFT FANS. For forced draft fan size, types, drives, and general requirements, refer to the technical literature.

1.11 INDUCED DRAFT FANS. When flue gas scrubbers are used, the induced draft fans must be able to accommodate the boiler full test steam load when the scrubbers are not in operation. In addition, allowances must be made for leakage and pressure requirements for air pollution control equipment.

1.12 PRIMARY AIR FANS. Primary air fans may be used on large pulverized coal fired boilers in lieu of pulverizer blowers or exhausters. Primary air fans usually provide both hot and cold air which can be tempered before being introduced into the pulverizers. The cold air is atmospheric air supplied from the fan discharge. Part of the fan discharge goes through a section of the air heater or separate air heater which in turn raises the temperature to 500 degrees F (260 degrees C) or 600 degrees F (315 degrees C). The hot air is then ducted and tempered with the cold air to provide the motive and drying air to the pulverizers at the proper temperature.

1.13 OVERFIRE AIR FANS. Overfire air fans are used on stoker fed coal fired boilers to reduce smoke and to improve combustion efficiency by mixing with unburned gases and smoke. The quantity of overfire air is usually between 5 and 15 percent of the total air needed for combustion of the coal fuel. The pressure and volume of overfire air must be sufficient to produce the proper turbulence for efficient burnup of the unburned gases and suspended fuel particles. Fan size is determined by the boiler manufacturer and furnished with the boiler.

1.14 CINDER RETURN FANS. Cinder return fans are used on some stoker fed coal fired boilers for reinjection of fly ash from last pass hoppers and mechanical dust

collectors. Fan size is determined by the boiler manufacturer and furnished with the boiler.

1.15 STACKS. For description and sizing of stacks, see the technical literature.

1.16 BLOWDOWN EQUIPMENT. For information relative to boiler blowdown and blowdown equipment, refer to the technical literature.

1.17 ESSENTIAL PLANT EQUIPMENT

1.17.1 STEAM DRIVE AUXILIARIES. On coal stoker-fired installations, steam driven boiler feed pumps, with total pumping capacity to suit the ultimate plant capacity, are required to satisfy the ASME Boiler and Pressure Vessel Code (Section 1, Paragraph PG-61) requirement of two means of feeding water. These pumps shall be primarily connected to the boiler feed header from the deaerator and also to the treated water line for an emergency water source for the boilers.

1.18 EQUIPMENT SELECTION. For design information and requirements needed to design boiler plants, see Table 3.

Equipment	Size or type	Pertinent information
Water tube boiler (shop assembled)	10,000 to 25,000 pph	Coal/oil or coal/oil/gas or coal
Water tube boiler (field assembled)	10,000 to 160,000 pph	Coal/oil or coal fired. Gas can be used if allowed by current energy policy. Casing to withstand not less than 20 inched W.G. Maximum casing surface temperature not to exceed 150 degrees F.
Air heater	Tubular or regenerative	Use for wood firing, some coal firing where required for proper combustion or when economically justified. Keep outlet gas temperature above dew point. Maximum temperature of combustion air shall not exceed 350 deg F for coal stoker or wood chip firing; pulverized coal firing may use temperatures up to 600 deg F. Minimum flue gas temperature range is 300 to 350 deg F.
Economizer (part of boiler unit)	Bare tube or cast iron covered tube for coal or high sulfur oil.	Use where economically justified. Keep outlet gas temperature above dew point.
	Finned tubes for No. 2 fuel oil, gas.	Keep water inlet temperature from 230 deg F to 250 deg F depending on sulfur content of fuel.
Superheat (part of boiler)		Drainable
Forced draft fan	Backward inclined or backward curved single thickness blade	Safety factor for test block ratings same as for induced draft fans
Induced draft (ID) fan	Straight radial with shrouds or radial tip (forward curved – backward inclined)	Safety factor for test block ratings. Coal, 20% excess pressure; 10 to 15% excess volume, 20 to 25% excess pressure. Add 25 deg F to temperature of gas.
Wet scrubber		Flue gas desulfurization for fuel sulfur content up to 4.5%.
Baghouse	Pulse jet cleaning up to 50,000 actual cubic feet per minute (ACFM). Reverse air cleaning over 100,000 ACFM. Either pulse jet or reverse air between 50,000 and 100,000 ACFM.	Particle removal from flue gas. Do not use for oil firing because of bag blinding or for wood chip or soild waste firing because of fire hazard. Use with fuel with sulfur content in compliance with air pollution regulation or with a dry scrubber.
Mechanical cyclone dust collector	Multiple tube, high efficiency	Flue gas large particulate removal, 60 to 80% efficiency is common minimum protection for ID fan. Use upstream of baghouse.
Electrostatic precipitator	Rigid frame	Particulate removal from flue gas. Use with fuel which is in compliance with air pollution control regulations for sulfur.

Table 3
Equipment selection for boiler plants

Equipment	Size or type	Pertinent information
Soot blowers	Compressed air or steam operated	Required for burning No. 6 fuel oil and coal and possibly for No. 2 fuel oil. Not required for gas firing.
Condensate receiver	60 to 180 minute storage capacity at ultimate plant capacity.	Steel plate tank with corrosion resistant liner suitable for 250 deg F.
		For automatic extraction plant use 180 minutes. For straight condensing plant use 60 to 90 minutes.
Deaerating heater and tank	15 to 20 minutes storage capacity at ultimate plant capacity	Tray type to be used. Use with multiport back pressure relief valve.
Boiler feed pumps (centrifugal)	Coal fired plants and oil or gas fired boilers: one motor driven pump per boiler. Pump to be 1.25 x boiler steaming capacity; plus two steam driven pumps 1.25 x half of ultimate plant capacity.	For adequate minimum pump flow, use automatic flow control valve or automatically controlled discharge system for each pump. Discharge water to deaerator storage tank. Consider variable speed drive and steam turbine drive with clutch to permit instantaneous changeover from one drive to the other.
Condenser condensate pumps	Two per condenser. Size each for 1.25 x condenser maximum flow rate.	Horizontal split case or vertical can type pumps.
Condensate transfer pumps	Two motor driven pumps per boiler. Each pump to be 1.25 x boiler steaming capacity. Consider one steam driven pump on lieu of one of the motor driven pumps.	Provide bypass orifice at each pump. Discharge of bypass to go to condensate tank. Consider variable speed drive if over 10 hp. Horizontal split case or vertical can type pumps.
Feedwater regulators	Two element (steam flow/drum level) pump control or three element (drum level, steam flow, water flow) pump control.	Use three element pump control where boilers are operated simultaneously or have severely fluctuating loads.
Steam turbines for mechanical drive	Size for maximum horsepower required under all possible operating conditions	Can be used for condensate transfer pump, boiler feed pump, forced draft fan, induced draft fan, over fire fan. Use to reduce electric consumption of heating plant. Assure sufficient electric auxiliaries to preclude atmospheric exhaust during low-load periods. Consider both motor drive and steam turbine drive with overrunning clutch or units to permit instantaneous changeover from one drive to the other.

Table 3 (continued)
Equipment selection for boiler plants

2. STEAM TURBINE DESIGN

2.1 TYPICAL PLANTS AND CYCLES

2.1.1 DEFINITION. The cycle of a steam power plant is the group of interconnected major equipment components selected for optimum thermodynamic characteristics, including pressures, temperatures, and capacities, and integrated into a practical arrangement to serve the electrical (and sometimes by-product steam) requirements of a particular project. Selection of the optimum cycle depends upon plant size, cost of money, fuel costs, non-fuel operating costs, and maintenance costs.

2.1.2 STEAM TURBINE PRIME MOVERS

2.1.2.1 SMALLER TURBINES. Turbines under 1,000 kW may be single stage units because of lower first cost and simplicity. Single stage turbines, either back pressure or condensing, are not equipped with extraction openings.

2.1.2.2 LARGER TURBINES. Turbines for 5,000 kW to 30,000 kW shall be multi-stage, multi-valve units, either back pressure or condensing types.

2.1.2.2.1 BACK PRESSURE TURBINES. Back pressure turbine units usually exhaust at pressures between 5 psig (34 kPa gage) and 300 psig (2068 kPa gage) with one or two controlled or uncontrolled extractions. However, there is a significant price difference between controlled and uncontrolled extraction turbines, the former being more expensive. Controlled extraction is normally applied where the bleed steam is exported to process or district heat users.

2.1.2.2.2 CONDENSING TURBINES. Condensing units exhaust at pressures between 1 inch of mercury absolute (Hga) and 5 inches Hga, with up to two controlled, or up to five uncontrolled extractions.

2.1.3 SELECTION OF CYCLE CONDITIONS. The function or purpose for which the plant is intended determines the conditions, types, and sizes of steam generators and turbine drives and extraction pressures.

2.1.3.1 SIMPLE CONDENSING CYCLES. Straight condensing cycles or condensing units with uncontrolled extractions are applicable to plants or situations where security or isolation from public utility power supply is more important than lowest power cost. Because of their higher heat rates and operating costs per unit output, it is not likely that simple condensing cycles will be economically justified for some power plant applications as compared with that associated with public utility purchased power costs. A schematic diagram of an uncontrolled extraction-cycle is shown in Figure 1.

2.1.3.2 CONTROLLED EXTRACTION-CONDENSING CYCLES AND BACK PRESSURE CYCLES. Back pressure and controlled extraction-condensing cycles are attractive and applicable to a cogeneration plant, which is defined as a power plant simultaneously supplying either electric power or mechanical energy and heat energy. A schematic diagram of a controlled extraction-condensing cycle is shown in Figure 2. A schematic diagram of a back pressure cycle is shown in Figure 3.

2.1.3.3 TOPPING CYCLE. A schematic diagram of a topping cycle is shown in Figure 4. The topping cycle consists of a high pressure steam boiler and turbine generator with the high pressure turbine exhausting steam to one or more low pressure steam turbine generators. High pressure topping turbines are usually installed as an addition to an existing lower pressure steam electric plant.

2.1.4 GENERAL ECONOMIC RULES. Maximum overall efficiency and economy of the steam turbine power cycle are the objectives of a satisfactory design. Higher efficiency and a lower heat rate require more complex cycles which are accompanied with higher initial investment costs and higher operational and maintenance costs but lower fuel costs. General rules to consider to improve the plant efficiency are listed hereinafter.

- a) Higher steam pressures and temperatures increase the turbine efficiencies, but temperatures above 750 degrees F (399 degrees C) usually require more expensive alloy piping in the high pressure steam system.

- b) Lower condensing pressures increase turbine efficiency. However, there is a limit where lowering condensing (back) pressure will no longer be economical, because the costs of lowering the exhaust pressure is more than the savings from the more efficient turbine operation.

- c) The use of stage or regenerative feedwater cycles improves heat rates, with greater improvement corresponding to larger numbers of such heaters. In a regenerative cycle, there is also a thermodynamic crossover point where lowering of an extraction pressure causes less steam to flow through the extraction piping to the feed water heaters, reducing the feedwater temperature. There is also a limit to the number of stages of extraction/feedwater heating, which may be economically added to the cycle. This occurs when additional cycle efficiency no longer justifies the increased capital cost.

- d) Larger turbine generator units are generally more efficient than smaller units.

- e) Multi-stage and multi-valve turbines are more economical than single stage or single valve machines.

- f) Steam generators of more elaborate design and with heat saving accessory equipment are more efficient.

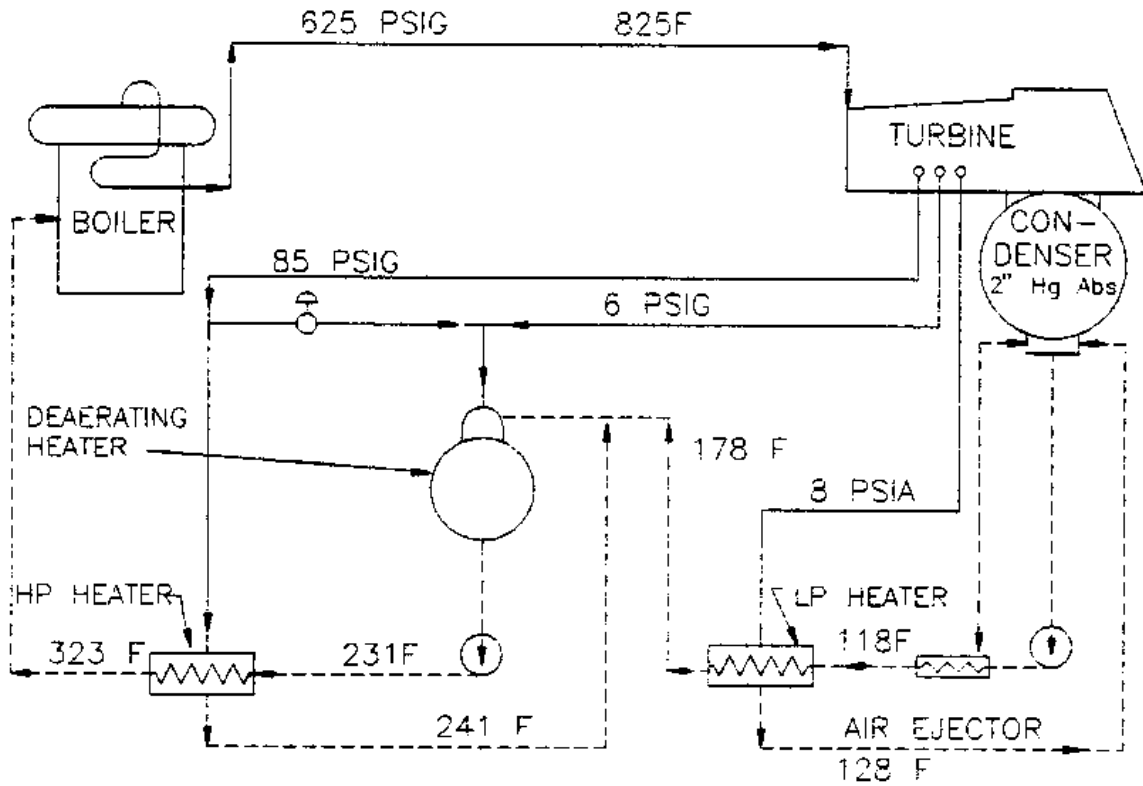


Figure 1
 Typical uncontrolled extraction – condensing cycle

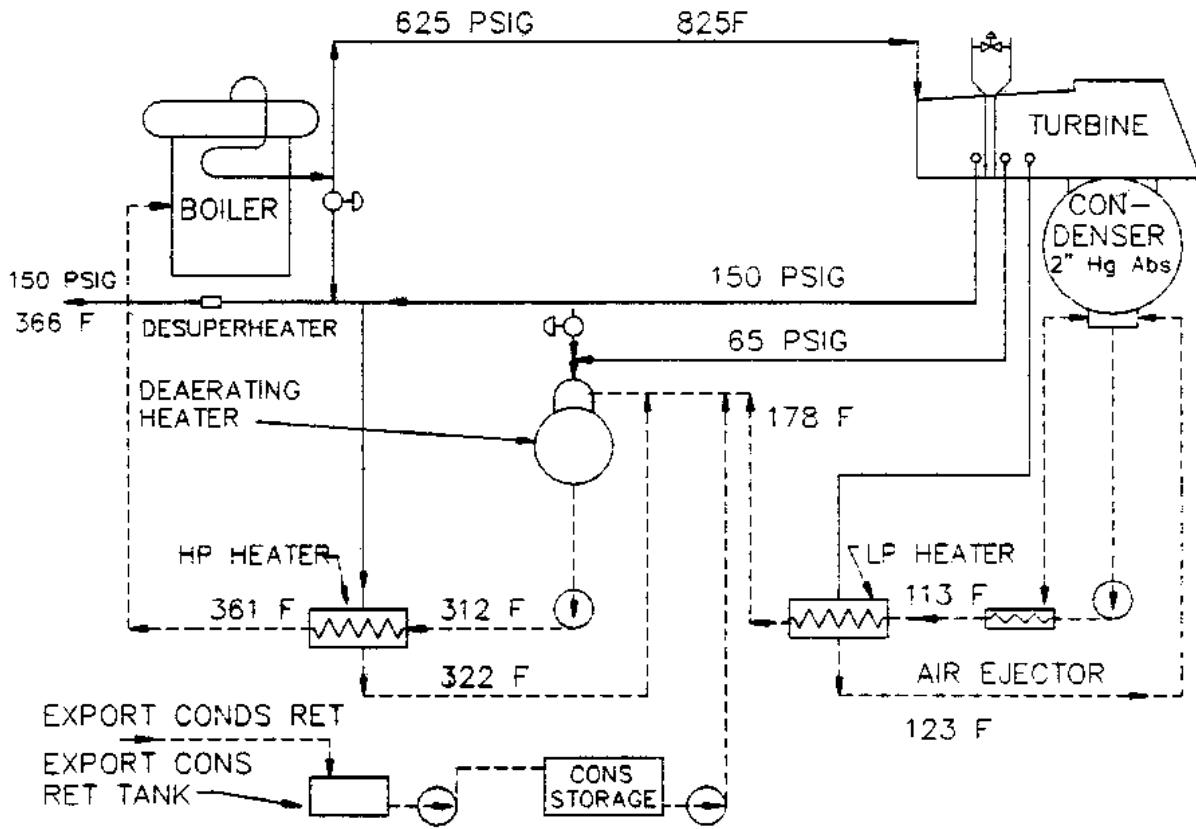


Figure 2
 Typical controlled extraction – condensing cycle

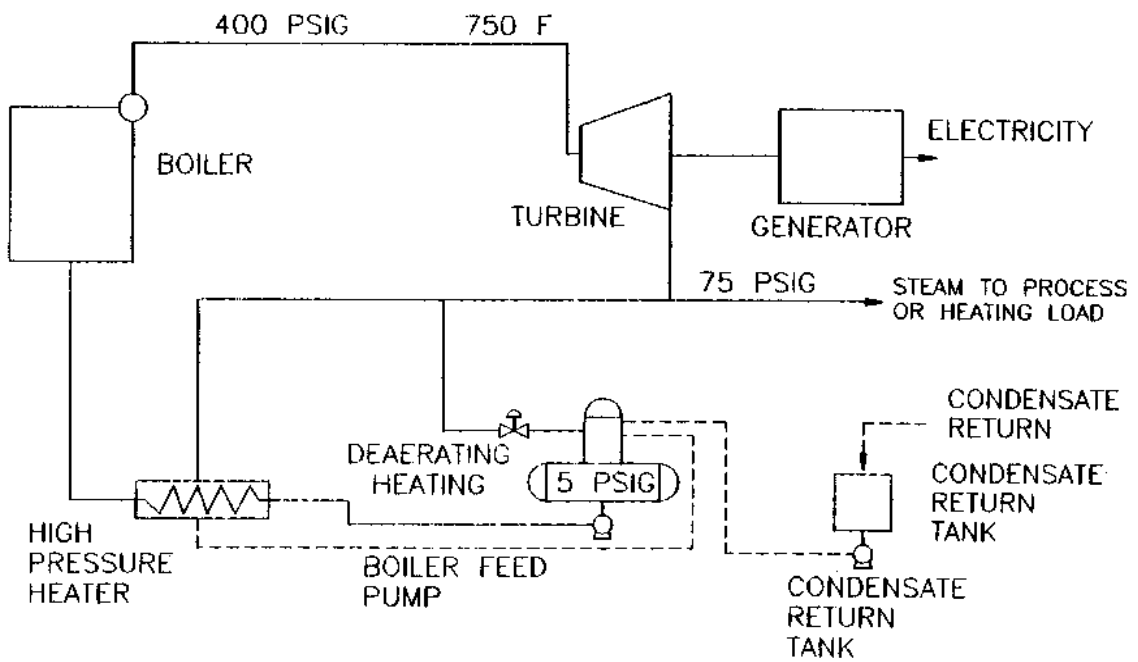


Figure 3
 Typical back pressure cycle

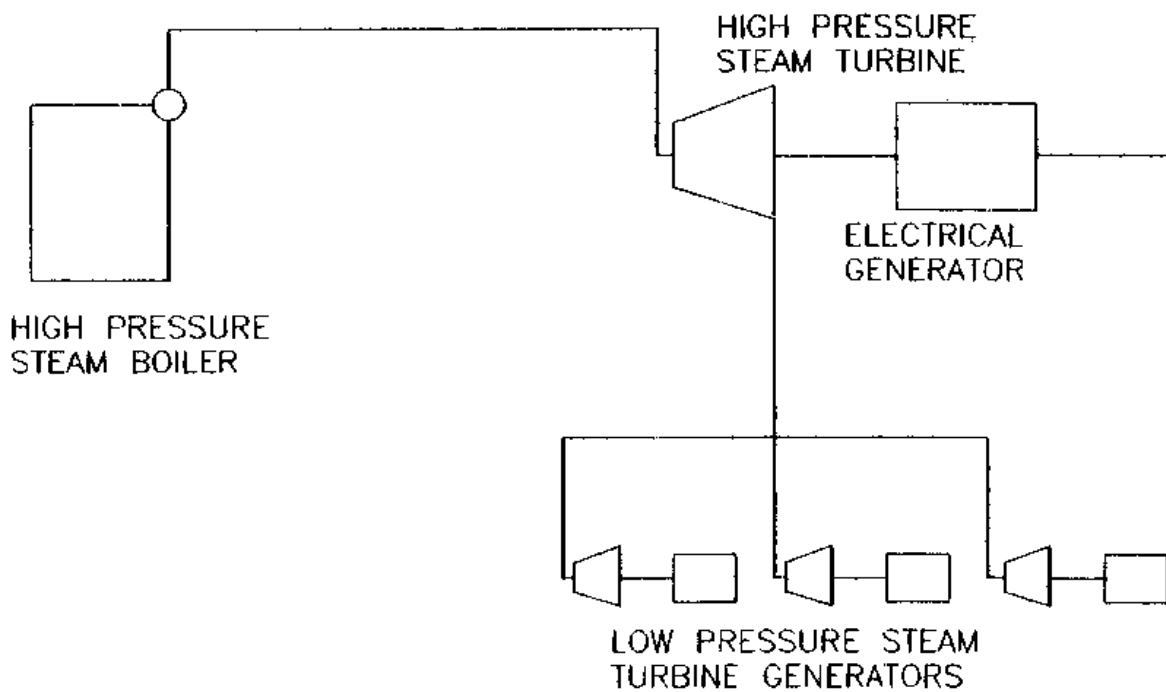


Figure 4
Typical topping cycle

2.1.5 SELECTION OF CYCLE STEAM CONDITIONS

2.1.5.1 BALANCED COSTS AND ECONOMY. For a new or isolated plant, the choice of initial steam conditions should be a balance between enhanced operating economy at higher pressures and temperatures, and generally lower first costs and less difficult operation at lower pressures and temperatures. Realistic projections of future fuel costs may tend to justify higher pressures and temperatures, but such factors as lower availability, higher maintenance costs, more difficult operation, and more elaborate water treatment shall also be considered.

2.1.5.2 EXTENSION OF EXISTING PLANT. Where a new steam power plant is to be installed near an existing steam power or steam generation plant, careful consideration shall be given to extending or paralleling the existing initial steam generating conditions. If existing steam generators are simply not usable in the new plant cycle, it may be appropriate to retire them or to retain them for emergency or standby service only. If boilers are retained for standby service only, steps shall be taken in the project design for protection against internal corrosion.

2.1.5.3 SPECIAL CONSIDERATIONS. Where the special circumstances of the establishment to be served are significant factors in power cycle selection, the following considerations may apply:

2.1.5.3.1 ELECTRICAL ISOLATION. Where the proposed plant is not to be interconnected with any local electric utility service, the selection of a simpler, lower pressure plant may be indicated for easier operation and better reliability.

2.1.5.3.2 GEOGRAPHIC ISOLATION. Plants to be installed at great distances from sources of spare parts, maintenance services, and operating supplies may require special consideration of simplified cycles, redundant capacity and equipment, and highest practical reliability. Special maintenance tools and facilities may be required, the cost of which would be affected by the basic cycle design.

2.1.5.3.3 WEATHER CONDITIONS. Plants to be installed under extreme weather conditions require special consideration of weather protection, reliability, and redundancy. Heat rejection requires special design consideration in either very hot or very cold weather conditions. For arctic weather conditions, circulating hot water for the heat distribution medium has many advantages over steam, and the use of an antifreeze solution in lieu of pure water as a distribution medium should receive consideration.

2.1.6 STEAM POWER PLANT ARRANGEMENT

2.1.6.1 GENERAL. Small units utilize the transverse arrangement in the turbine generator bay, while the larger utility units are very long and require end-to-end arrangement of the turbine generators.

2.1.6.2 TYPICAL SMALL PLANTS. Figures 5 and 6 show typical transverse small plant arrangements. Small units less than 5,000 kW may have the condensers at the same level as the turbine generator for economy, as shown in Figure 5. Figure 7 indicates the critical turbine room bay clearances.

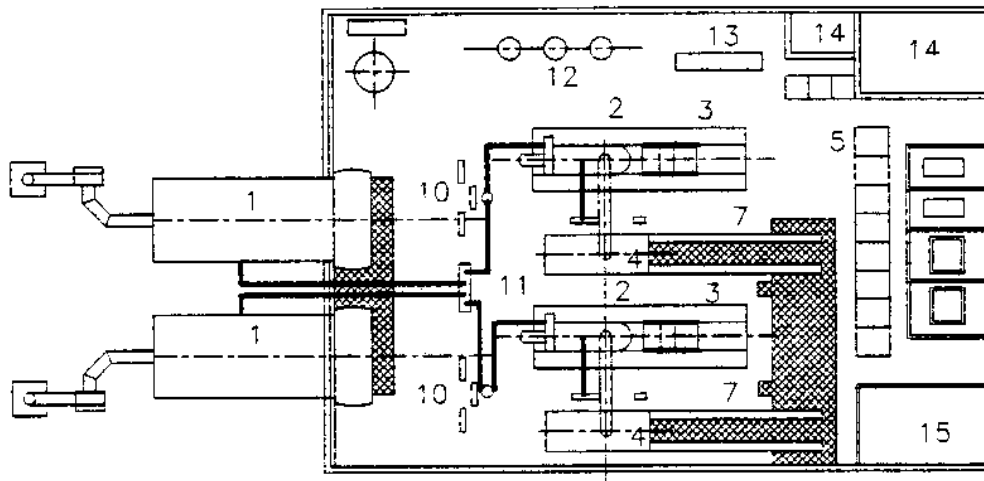
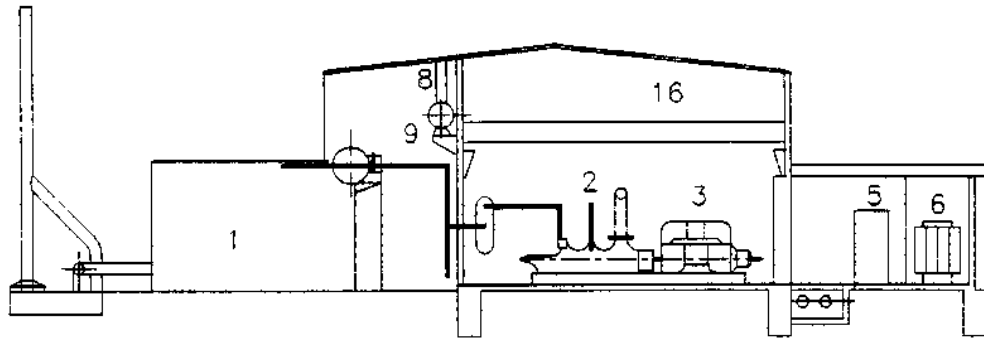
2.1.7 HEAT RATES. The final measure of turbine cycle efficiency is represented by the turbine heat rate. It is determined from a heat balance of the cycle, which accounts for all flow rates, pressures, temperatures, and enthalpies of steam, condensate, or feedwater at all points of change in these thermodynamic properties. Heat rate is an excellent measure of the fuel economy of power generation.

2.1.7.1 HEAT RATE UNITS AND DEFINITIONS. The economy or efficiency of a steam power plant cycle is expressed in terms of heat rate, which is total thermal input to the cycle divided by the electrical output of the units. Units are Btu/kWh.

a) Conversion to cycle efficiency, as the ratio of output to input energy, may be made by dividing the heat content of one kWh, equivalent to 3412.14 Btu by the heat rate, as defined. Efficiencies are seldom used to express overall plant or cycle performance, although efficiencies of individual components, such as pumps or steam generators, are commonly used.

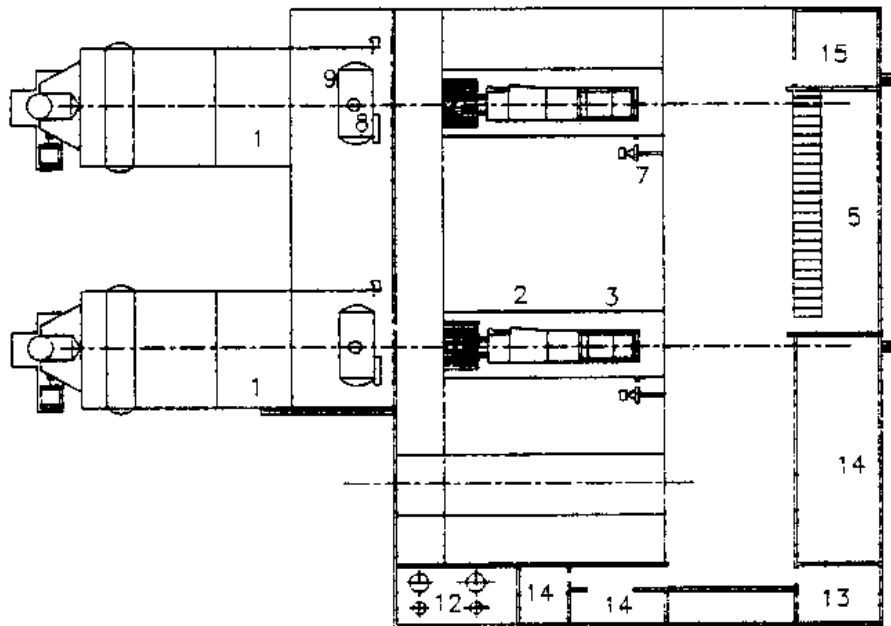
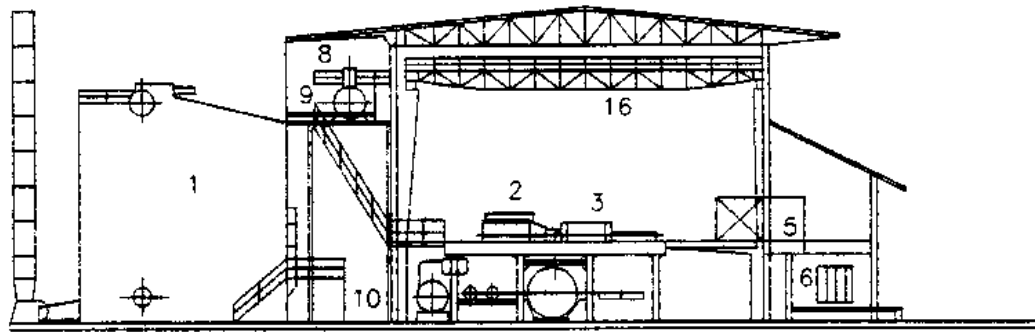
b) Power cycle economy for particular plants or stations is sometimes expressed in terms of pounds of steam per kilowatt hour, but such a parameter is not readily comparable to other plants or cycles and omits steam generator efficiency.

c) For mechanical drive turbines, heat rates are sometimes expressed in Btu per hp-hour, excluding losses for the driven machine. One horsepower hour is equivalent to 2544.43 Btu.



- | | | |
|-----------------------|------------------------|--------------------------|
| 1 - BOILER, OIL-FIRED | 7 - COOLING WATER PUMP | 13 - START UP DIESEL |
| 2 - TURBINE | 8 - DEAERATOR | 14 - STORE ROOM |
| 3 - GENERATOR | 9 - FEEDWATER TANK | 15 - OFFICE |
| 4 - CONDENSER | 10 - BOILER FEED PUMPS | 16 - TURBINE HOUSE CRANE |
| 5 - SWITCHGEAR | 11 - INDUCED DRAFT FAN | |
| 6 - TRANSFORMERS | 12 - WATER TREATMENT | |

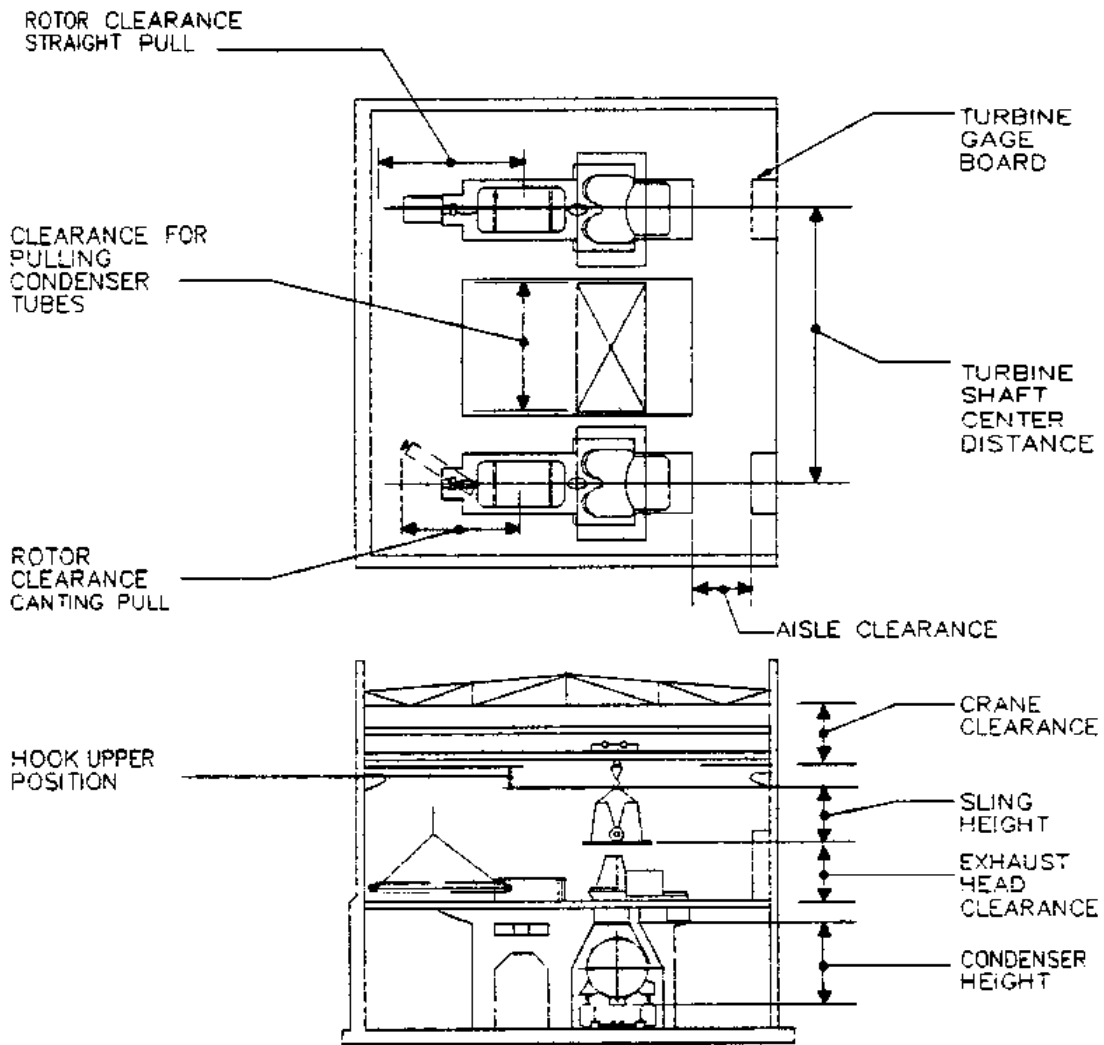
Figure 5
 Typical small 2-unit power plant (less than 5 MW),
 condenser on same level as turbine



- | | | |
|-----------------------|------------------------|--------------------------|
| 1 - BOILER, OIL FIRED | 7 - COOLING WATER PUMP | 13 - CHEMICAL LABORATORY |
| 2 - TURBINE | 8 - DEAERATOR | 14 - OFFICES |
| 3 - GENERATOR | 9 - FEEDWATER TANK | 15 - STORE ROOM |
| 4 - CONDENSER | 10 - BOILER FEED PUMPS | 16 - TURBINE HOUSE CRANE |
| 5 - SWITCHGEAR | 11 - INDUCED DRAFT FAN | |
| 6 - TRANSFORMERS | 12 - WATER TREATMENT | |

Figure 6

Typical 2-unit power plant with
condenser below turbine



NOTE : ABOVE TURBINE ROOM BAY DIMENSIONS VARY ACCORDING TO TURBINE AND CONDENSER SUPPLIERS SELECTED

Figure 7
Critical turbine room bay clearances

2.1.7.2 TURBINE HEAT RATES

2.1.7.2.1 GROSS TURBINE HEAT RATE. The gross heat rate is determined by dividing the heat added in the boiler between feedwater inlet and steam outlet by the kilowatt output of the generator at the generator terminals. The gross heat rate is expressed in Btu per kWh. For reheat cycles, the heat rate is expressed in Btu per kWh. For reheat cycles, the heat added in the boiler includes the heat added to the steam through the reheater. For typical values of gross heat rate, see Table 4.

Turbine generator rating, kW	Throttle pressure psig	Throttle temperature F deg	Reheat temperature F deg	Pressure In Hg Abs	Cond. Heat rate Btu/kWh
11,500	600	825		1 ½	10,423
30,000	850	900		1 ½	9,462
60,000	1,250	950		1 ½	8,956
75,000	1,450	1,000	1,000	1 ½	8,334
125,000	1,800	1,000	1,000	1 ½	7,904

Table 4

Typical gross turbine heat rates

2.1.7.2.2 NET TURBINE HEAT RATE. The net heat rate is determined the same as for gross heat rate, except that the boiler feed pump power input is subtracted from the generator power output before dividing into the heat added in the boiler.

2.1.7.2.3 TURBINE HEAT RATE APPLICATION. The turbine heat rate for a regenerative turbine is defined as the heat consumption of the turbine in terms of "heat energy in steam" supplied by the steam generator, minus the "heat in the feedwater" as warmed by turbine extraction, divided by the electrical output at the generator terminals. This definition includes mechanical and electrical losses of the generator and turbine auxiliary systems, but excludes boiler inefficiencies and pumping losses and loads. The turbine heat rate is useful for performing engineering and economic comparisons of various turbine designs.

2.1.7.3 PLANT HEAT RATES. Plant heat rates include inefficiencies and losses external to the turbine generator, principally the inefficiencies of the steam generator and piping systems; cycle auxiliary losses inherent in power required for pumps and fans; and related energy uses such as for soot blowing, air compression, and similar services.

2.1.7.3.1 GROSS PLANT HEAT RATE. This heat rate (Btu/kWh) is determined by dividing the total heat energy (Btu/hour) in fuel added to the boiler by the kilowatt output of the generator.

2.1.7.3.2 NET PLANT HEAT RATE. This heat rate is determined by dividing the total fuel energy (Btu/hour) added to the boiler by the difference between power (kilowatts/hour) generated and plant auxiliary electrical power consumed.

2.1.7.4 CYCLE PERFORMANCE. Both turbine and plant heat rates, as above, are usually based on calculations of cycle performance at specified steady state loads and well defined, optimum operating conditions. Such heat rates are seldom achieved in practice except under controlled or test conditions.

2.1.7.5 LONG TERM AVERAGES. Plant operating heat rates are actual long term average heat rates and include other such losses and energy uses as non-cycle auxiliaries, plant lighting, air conditioning and heating, general water supply, startup and shutdown losses, fuel deterioration losses, and related items. The gradual and inevitable deterioration of equipment, and failure to operate at optimum conditions, are reflected in plant operating heat rate data.

2.1.7.6 PLANT ECONOMY CALCULATIONS. Calculations, estimates, and predictions of steam plant performance shall allow for all normal and expected losses and loads and should, therefore, reflect predictions of monthly or annual net operating heat rates and costs. Electric and district heating distribution losses are not usually charged to the power plant but should be recognized and allowed for in capacity and cost analyses.

The designer is required to develop and optimize a cycle heat balance during the conceptual or preliminary design phase of the project. The heat balance depicts, on a simplified flow diagram of the cycle, all significant fluid mass flow rates, fluid pressures and temperatures, fluid enthalpies, electric power output, and calculated cycle heat rates based on these factors. A heat balance is usually developed for various increments of plant load such as 25, 50, 75, 100 percent and VWO (valves, wide open). Computer programs have been developed which can quickly optimize a particular cycle heat rate using iterative heat balance calculations. Use of such a program should be considered.

2.1.8 STEAM RATES

2.1.8.1 THEORETICAL STEAM RATE. When the turbine throttle pressure and temperature and the turbine exhaust pressure (or condensing pressure) are known, the theoretical steam rate can be calculated based on a constant entropy expansion or can be determined from published tables. See Theoretical Steam Rate Tables, The American Society of Mechanical Engineers, 1969. See Table 5 for typical theoretical steam rates.

P _{in} , PSIG T _{in} , F	100 Sat	200 Sat	250 550	400 750	600 825	850 900	1250 950	1450 1000	1600 1000
Exhaust, P									
1" HGA	10.20	9.17	8.09	6.85	6.34	5.92	5.62	5.43	5.40
2" HGA	11.31	10.02	8.78	7.36	6.76	6.28	5.94	5.73	5.69
3" HGA	12.12	10.62	9.27	7.71	7.05	6.53	6.16	5.93	5.89
0 PSIG	22.73	17.52	14.57	11.19	9.82	8.81	8.10	7.72	7.62
5 PSIG	26.07	19.35	15.90	11.99	10.42	9.29	8.49	8.07	7.96
10 PSIG	29.52	21.10	17.15	12.71	10.96	9.71	8.83	8.38	8.26
15 PSIG	33.20	22.83	18.35	13.38	11.44	10.08	9.14	8.66	8.52
20 PSIG	37.17	24.56	19.53	14.02	11.90	10.43	9.42	8.91	8.76
25 PSIG	41.56	26.31	20.70	14.63	12.34	10.76	9.68	9.14	8.98
50 PSIG	74.80	35.99	26.75	17.56	14.31	12.22	10.80	10.15	9.94
100 PSIG		66.60	42.40	23.86	18.07	14.77	12.65	11.78	11.46
150 PSIG			71.80	31.93	22.15	17.33	14.35	13.26	12.79
200 PSIG				43.15	26.96	20.05	16.05	14.72	14.08
300 PSIG					40.65	26.53	19.66	17.74	16.70
400 PSIG					78.30	35.43	23.82	21.10	19.52
500 PSIG						49.03	28.87	25.03	22.69
600 PSIG						73.10	35.30	29.79	26.35

Table 5
Theoretical steam rates, lb/KWH

The equation for the theoretical steam rate is as follows:

$$\text{TSR.} = 3413/(h_1 - h_2) \quad (\text{Eq. 1})$$

where:

TSR. = theoretical steam rate of the turbine, lb/kWh

h_1 = throttle enthalpy at the throttle pressure and temperature, Btu/lb

h_2 = extraction or exhaust enthalpy at the exhaust pressure based on isentropic expansion, Btu/lb.

2.1.8.2 TURBINE GENERATOR ENGINE EFFICIENCY. The engine efficiency is an overall efficiency and includes the entire performance and mechanical and electrical

losses of the turbine and generator. The engine efficiency can be calculated using the following equation:

$$n_e = (h_1 - h_e)n_t n_g / (h_1 - h_2) \quad (\text{Eq. 2})$$

where:

n_e = Turbine generator engine efficiency

h_1 and h_2 = (see Equation 1)

h_e = Actual extraction or exhaust enthalpy, Btu/lb

n_t = Turbine mechanical efficiency

n_g = Generator efficiency

Engine efficiency is usually obtained from turbine generator manufacturers or their literature. Therefore, it is not usually necessary to calculate engine efficiency.

2.1.8.3 ACTUAL STEAM RATE. The actual steam rate of a turbine can be determined by dividing the actual throttle steam flow rate in pounds per hour by the actual corresponding kilowatts, at the generator terminals, produced by that amount of steam. The resulting steam rate is expressed in pounds of steam per kWh. The actual steam rate can also be determined by dividing the theoretical steam rate by the engine efficiency of the turbine generator.

$$\text{ASR} = \text{TSR} / n_e \quad (\text{Eq. 3})$$

where:

ASR = actual steam rate of the turbine, lb/kWh.

2.2 COGENERATION IN STEAM POWER PLANTS. Cogeneration in a steam power plant affects the design of the steam turbine relative to the type of cycle used, the

exhaust or extraction pressures required, the loading of the steam turbine, and the size of the steam turbine.

2.2.1 DEFINITION. In steam power plant practice, cogeneration normally describes an arrangement whereby high pressure steam is passed through a turbine prime mover to produce electrical power, and then from the turbine exhaust (or extraction) opening to a lower pressure steam (or heat) distribution system for general heating, refrigeration, or process use.

2.2.2 COMMON MEDIUM. Steam power cycles are particularly applicable to cogeneration situations because the actual cycle medium, steam, is also a convenient medium for area distribution of heat.

a) The choice of the steam distribution pressure should be a balance between the costs of distribution, which are slightly lower at high pressure, and the gain in electrical power output by selection of a lower turbine exhaust or extraction pressure.

b) Often, the early selection of a relatively low steam distribution pressure is easily accommodated in the design of distribution and utilization systems, whereas the hasty selection of a relatively high steam distribution pressure may not be recognized as a distinct economic penalty on the steam power plant cycle.

c) Hot water heat distribution may also be applicable as a district heating medium with the hot water being cooled in the utilization equipment and returned to the power plant for reheating in a heat exchange with exhaust (or extraction) steam.

2.2.3 RELATIVE ECONOMY. When the exhaust (or extraction) steam from a cogeneration plant can be utilized for heating, refrigeration, or process purposes in reasonable phase with the required electric power load, there is a marked economy of fuel energy because the major condensing loss of the conventional steam power plant (Rankine) cycle is avoided. If a good balance can be attained, up to 75 per cent of the

total fuel energy can be utilized, as compared with about 40 percent for the best and largest Rankine cycle plants and about 25 to 30 percent for small Rankine cycle systems.

2.2.4 CYCLE TYPES. The two major steam power cogeneration cycles, which may be combined in the same plant or establishment, are the back pressure and extraction-condensing cycles.

2.2.4.1 BACK PRESSURE CYCLE. In a back pressure turbine, the entire flow to the turbine is exhausted (or extracted) for heating steam use. This cycle is more effective for heat economy and for relatively lower cost of turbine equipment, because the prime mover is smaller and simpler and requires no condenser and circulating water system. Back pressure turbine generators are limited in electrical output by the amount of exhaust steam required by the heat load and are often governed by the exhaust steam load. They, therefore, usually operate in electrical parallel with other generators.

2.2.4.2 EXTRACTION-CONDENSING CYCLE. Where the electrical demand does not correspond to the heat demand, or where the electrical load must be carried at times of very low (or zero) heat demand, then condensing-controlled extraction steam turbine prime movers, as shown in Figure 2, may be applicable. Such a turbine is arranged to carry a specified electrical capacity either by a simple condensing cycle or a combination of extraction and condensing. While very flexible, the extraction machine is relatively complicated, requires complete condensing and heat rejection equipment, and must always pass a critical minimum flow of steam to its condenser to cool the low pressure buckets.

2.2.5 CRITERIA FOR COGENERATION. For minimum economic feasibility, cogeneration cycles will meet the following criteria:

2.2.5.1 LOAD BALANCE. There should be a reasonably balanced relationship between the peak and normal requirements for electric power and heat. The peak/normal ratio should not exceed 2:1.

2.2.5.2 LOAD COINCIDENCE. There should be a fairly high coincidence, not less than 70 percent, of time and quantity demands for electrical power and heat.

2.2.5.3 SIZE. While there is no absolute minimum size of steam power plant which can be built for cogeneration, a conventional steam (cogeneration) plant will be practical and economical only above some minimum size or capacity, below which other types of cogeneration, diesel, or gas turbine become more economical and convenient.

2.2.5.4 DISTRIBUTION MEDIUM. Any cogeneration plant will be more effective and economical if the heat distribution medium is chosen at the lowest possible steam pressure or lowest possible hot water temperature. The power energy delivered by the turbine is highest when the exhaust steam pressure is lowest. Substantial cycle improvement can be made by selecting an exhaust steam pressure of 40 psig (276 kPa gage) rather than 125 psig (862 kPa gage), for example. Hot water heat distribution should also be considered where practical or convenient, because hot water temperatures of 200 to 240 degrees F (93 to 116 degrees C) can be delivered with exhaust steam pressure as low as 20 to 50 psig (138 to 345 kPa gage). The balance between distribution system and heat exchanger costs, and power cycle effectiveness should be optimized.

2.3 TURBINE TYPES

2.3.1 CONDENSING TYPES

2.3.1.1 HIGH PRESSURE EXTRACTION TYPE. Turbines with throttle pressures generally above 400 psig (2758 kPa gage) are considered high pressure machines; however, the exact demarcation between high, intermediate, and low pressure turbines

is not definite. Turbines built with provisions for extraction of steam from the turbine at intermediate pressure points below the throttle pressure are called extraction turbines. The extracted steam may be used for process systems, feed water heating, and environmental heating. A typical cycle using a high pressure extraction type turbine is shown in Figure 2.

2.3.1.2 HIGH PRESSURE NON-EXTRACTION TYPE. The high pressure non-extraction type of turbine is basically the same as the extraction type described in 2.3.1.1 above, except no steam is extracted from the turbine. High pressure steam enters the turbine throttle and expands through the turbine to the condenser. The condenser pressure is comparable to that with high pressure extraction machines.

2.3.1.3 AUTOMATIC EXTRACTION TYPE. Automatic extraction turbines usually operate with high pressure, high temperature throttle steam supply to a high pressure turbine section. The exhaust pressure of the high pressure turbine is held constant by means of automatic extraction gear (valve) that regulates the amount of steam passing to the low pressure turbine. Single automatic extraction turbines provide steam at a constant pressure from the automatic extraction opening, usually in the range of 50 to 150 psig (345 to 1034 kPa gage). Double automatic extraction turbines consist of a high, intermediate, and low pressure turbine section and provide steam in the range of 50 to 150 psig (345 to 1034 kPa gage) at one automatic extraction opening and 10 to 15 psig (69 to 103 kPa gage) at the other automatic extraction opening. Automatic extraction turbine generators operating automatically meet both automatic extraction steam and electrical demands by adjusting the flow of steam through the low pressure turbine. A typical automatic extraction cycle is shown in Figure 8. Automatic extraction turbines may be either condensing (condenser pressure 1.0 to 4.0 inches of Hg Abs.) or noncondensing (usually 5 to 15 psig (34 to 103 kPa gage) back pressure).

2.3.1.4 MIXED PRESSURE OR INDUCTION TYPE. The mixed pressure or induction type turbine is supplied with steam to the throttle and also to other stages or sections at a pressure lower than throttle pressure. This type of machine is also called an

admission type. The steam admitted into the lower pressure openings may come from old low pressure boilers, or it may be the excess from auxiliary equipment or processes. The mixed pressure turbine is the same as an automatic extraction turbine described in 2.3.1.3 above, except steam is admitted instead of extracted at the automatic controlled opening.

2.3.1.5 LOW PRESSURE TYPE. Low pressure turbines are those with throttle pressures generally below 400 psig (2758 kPa gage). However, the pressure dividing point varies, depending on the manufacturer and type of turbine (industrial, mechanical drive, etc.). The variations as described in 2.3.1.1, 2.3.1.2, and 2.3.1.3 above are also applicable to low pressure turbines.

2.3.2 NONCONDENSING TYPES

2.3.2.1 SUPERPOSED OR TOPPING TYPE. Refer to para 2.1.3.3, and Figure 4 in this document for a description of topping turbine and cycle.

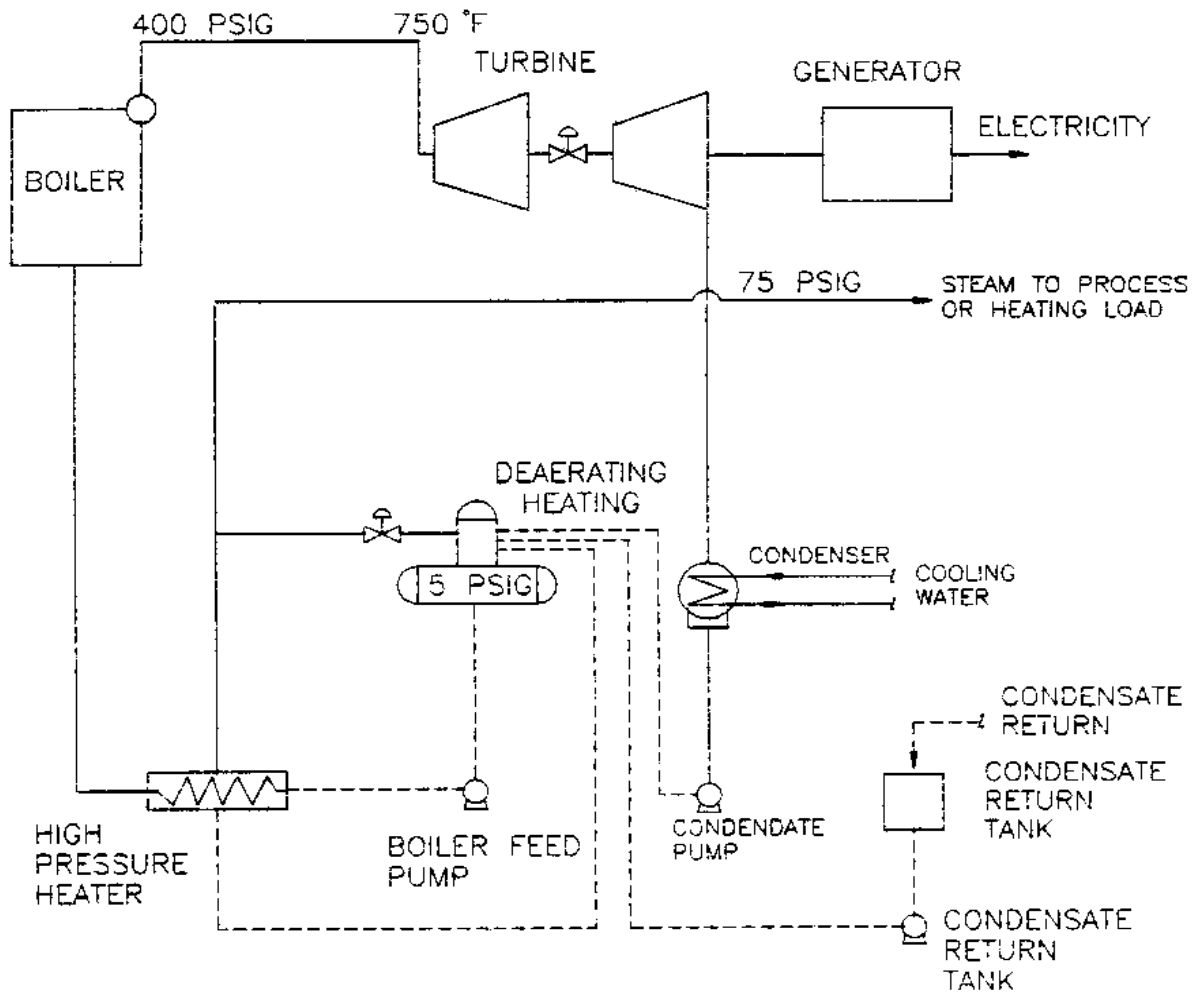


Figure 8

Typical automatic extraction cycle

2.3.2.2 BACK PRESSURE TYPE. Back pressure turbines usually operate with high pressure, high temperature throttle steam supply, and exhaust at steam pressures in the range of 5 to 300 psig (34 to 2068 kPa gage). Un-controlled steam extraction openings can be provided depending on throttle pressure and exhaust pressures. Two methods of control are possible. One of the methods modulates the turbine steam flow to be such as to maintain the turbine exhaust pressure constant and, in the process, generate as much electricity as possible from the steam passing through the turbine. The amount of electricity generated, therefore, changes upward or downward with like

changes in steam demand from the turbine exhaust. A typical back pressure cycle is shown in Figure 3. The other method of control allows the turbine steam flow to be such as to provide whatever power is required from the turbine by driven equipment. The turbine exhaust steam must then be used, at the rate flowing through the turbine, by other steam consuming equipment or excess steam, if any, must be vented to the atmosphere.

2.3.2.3 ATMOSPHERIC EXHAUST. Atmospheric exhaust is the term applied to mechanical drive turbines which exhaust steam at pressures near atmospheric. These turbines are used in power plants to drive equipment such as pumps and fans.

2.4 TURBINE GENERATOR SIZES. See Table 6 for nominal size and other characteristic data for turbine generator units.

2.4.1 NONCONDENSING AND AUTOMATIC EXTRACTION TURBINES. The sizes of turbine generators and types of generator cooling as shown in Table 9 generally apply also to these types of turbines.

2.4.2 GEARED TURBINE GENERATOR UNITS. Geared turbine generator units utilizing multistage mechanical drive turbines are available in sizes ranging generally from 500 to 10,000 kW. Single stage geared units are available in sizes from 100 kW to 3,000 kW. Multistage units are also available as single valve or multi-valve, which allows further division of size range. Because of overlapping size range, the alternative turbine valve and stage arrangements should be considered and economically evaluated within the limits of their capabilities.

2.5 TURBINE THROTTLE PRESSURE AND TEMPERATURE. Small, single stage turbines utilize throttle steam at pressures from less than 100 psig (689 kPa gage) and saturated temperatures up to 300 psig and 150 (66 degrees C) to 200 degrees F (93 degrees C) of superheat. Steam pressures and temperatures applicable to larger multistage turbines are shown in Table 7.

2.5.1 SELECTION OF THROTTLE PRESSURE AND TEMPERATURE. The selection of turbine throttle pressure and temperature is a matter of economic evaluation involving performance of the turbine generator and cost of the unit including boiler, piping, valves, and fittings.

Turbine type and exhaust flow	Nominal last stage blade length, in	Nominal turbine size, kW	Typical generator cooling
Non-reheat units			
Industrial sized			
SCSF	6	2,500	Air
SCSF	6	3,750	Air
SCSF	7	5,000	Air
SCSF	7	6,250	Air
SCSF	8.5	7,500	Air
SCSF	10	10,000	Air
SCSF	11.5	12,500	Air
SCSF	13	15,000	Air
SCSF	14	20,000	Air
SCSF	17-18	25,000	Air
SCSF	20	30,000	Hydrogen
SCSF	23	40,000	Hydrogen
SCF	25-26	50,000	Hydrogen
Utility sized			
TCDF	16.5-18	60,000	Hydrogen
TCDF	20	75,000	Hydrogen
TCDF	23	100,000	Hydrogen
Reheat units (Reheat is never offered for turbine-generators less than 50 MW).			
TCSF	23	60,000	Hydrogen
TCSF	25-26	75,000	Hydrogen
TCDF	16.5-18	100,000	Hydrogen

SCSF = Single case, single flow exhaust

TCSF = Tandem compound single flow exhaust

TCDF = Tandem compound double flow exhaust

Table 6

Direct connected condensing steam turbine generator units

Unit size, kW	Pressure range, psig	Temperature range, deg F
2,500 to 6,250	300 – 400	650 – 825
7,500 to 15,000	500 – 600	750 – 825
20,000 to 30,000	750 – 850	825 – 900
40,000 to 50,000	1,250 – 1,450	825 – 1,000
60,000 to 125,000	1,250 – 1,450	950 – 1,000 and 1,000 reheat

Table 7

Turbine throttle steam pressures and temperatures

2.5.2 ECONOMIC BREAKPOINTS. Economic breakpoints exist primarily because of pressure classes and temperature limits of piping material that includes valves and fittings. General limits of steam temperature are 750 F (399 degrees C) for carbon steel, 850 degrees F (454 degrees C) for carbon molybdenum steel, 900 degrees F (482 degrees C) for 1/2 to 1 percent chromium - 1/2 percent molybdenum steel, 950 degrees F (510 degrees C) for 1-1/4 percent chromium - 1/2 percent molybdenum steel, and 1,000 degrees F (538 degrees C) for 2-1/4 percent chromium - 1 percent molybdenum. Throttle steam temperature is also dependent on moisture content of steam existing at the final stages of the turbine. Moisture content must be limited to not more than 10 percent to avoid excessive erosion of turbine blades. Traditional throttle steam conditions which have evolved and are in present use are shown in Table 8.

2.6 TURBINE EXHAUST PRESSURE. Typical turbine exhaust pressure is shown in Table 9. The exhaust pressure of condensing turbines is dependent on available condenser cooling water inlet temperature.

Pressure, psig	Temperature, degrees F
250	500 or 550
400	650 or 750
600	750 or 825
850	825 or 900
1,250	900 or 950
1,450	950 or 1,000
1600	1,000

Table 8
Typical turbine throttle steam pressure-temperature conditions

Turbine type	Condensing, In Hg Abs	Non-condensing, psig
Multivalve multistage	0.5 – 4.5	0 – 300
Superposed (topping)		200 – 600
Single valve multistage	1.5 – 4.0	0 – 300
Single valve single stage	2.5 – 3.0	1 – 100
Back pressure		5 – 300
Atmospheric pressure		0 - 50

Table 9
Typical turbine exhaust pressure

2.7 LUBRICATING OIL SYSTEMS

2.7.1 SINGLE STAGE TURBINES. The lubricating oil system for small, single stage turbines is self-contained, usually consisting of water jacketed, water-cooled, rotating ring-oiled bearings.

2.7.2 MULTISTAGE TURBINES. Multistage turbines require a separate pressure lubricating oil system consisting of oil reservoir, bearing oil pumps, oil coolers, pressure controls, and accessories.

a) The oil reservoir's capacity shall provide a 5 to 10 minute oil retention time based on the time for a complete circuit of all the oil through the bearings.

b) Bearing oil pump types and arrangement are determined from turbine generator manufacturers' requirements. Turbine generators should be supplied with a main oil pump integral on the turbine shaft. This arrangement is provided with one or more separate auxiliary oil pumps for startup and emergency backup service. At least one of the auxiliary oil pumps shall be separately steam turbine driven or DC motor driven. For some hydrogen cooled generators, the bearing oil and hydrogen seal oil are served from the same pumps.

c) Where separate oil coolers are necessary, two full capacity, water cooled oil coolers shall be used. Turbine generator manufacturers' standard design for oil coolers is usually based on a supply of fresh cooling water at 95 degrees F (35 degrees C) at 125 psig (862 kPa gage). These design conditions shall be modified, if necessary, to accommodate actual cooling water supply conditions. Standard tube material is usually inhibited admiralty or 90-10 copper-nickel. Other tube materials are available, including 70-30 copper-nickel, aluminum-brass, arsenical copper, and stainless steel.

2.7.3 OIL PURIFIERS. Where a separate turbine oil reservoir and oil coolers are used, a continuous bypass purification system with a minimum flow rate per hour equal to 10

percent of the turbine oil capacity shall be used. Refer to ASME Standard LOS-1M, ASTM-ASME-NEMA Recommended Practices for the Cleaning, Flushing, and Purification of Steam and Gas Turbine Lubricating Systems. The purification system shall be either one of the following types.

2.7.3.1 CENTRIFUGE WITH BYPASS PARTICLE SIZE FILTER. See Figure 9 for arrangement of equipment. Because of the additives contained in turbine oils, careful selection of the purification equipment is required to avoid the possibility of additive removal by use of certain types of purification equipment such as clay filters or heat and vacuum units. Both centrifuge and particle size filters are suitable for turbine oil purification. Particle filters are generally sized for not less than 5 microns to avoid removal of silicone foam inhibitors if present in the turbine oil used. The centrifuge is used periodically for water removal from the turbine oil. The particle filter, usually of the cellulose cartridge type, is used continuously except during times the centrifuge is used.

2.7.3.2 MULTISTAGE OIL CONDITIONER. See Figure 10 for arrangement of equipment. The typical multistage conditioner consists of three stages: a precipitation compartment where gross free water is removed by detention time and smaller droplets are coalesced on hydrophobic screens, a gravity filtration compartment containing a number of cloth-covered filter elements, and a storage compartment which contains a polishing filter consisting of multiple cellulose cartridge filter elements. The circulating pump receives oil from the storage compartment and pumps the oil through the polishing filter and back to the turbine oil reservoir. The storage compartment must be sized to contain the flowback oil quantity contained in the turbine generator bearings and oil supply piping. The oil conditioner in this type of purification system operates continuously.

2.7.4 LUBRICATING OIL STORAGE TANKS. As a minimum, provide one storage tank and one oil transfer pump. The storage tank capacity should be equal to, or greater than the largest turbine oil reservoir. The transfer pump is used to transfer oil between the turbine oil reservoir and the storage tank. The single tank can be used to receive oil

from, or return oil to the turbine oil reservoir. Usually a separate portable oil filter press is used for oil purification of used oil held in the storage tank. Two storage tanks can be provided when separate tanks are desired for separate storage of clean and used oil. This latter arrangement can also be satisfied by use of a two compartment single tank. Only one set of storage tanks and associated transfer pump is needed per plant. However, it may be necessary to provide an additional oil transfer pump by each turbine oil reservoir, depending on plant arrangement.

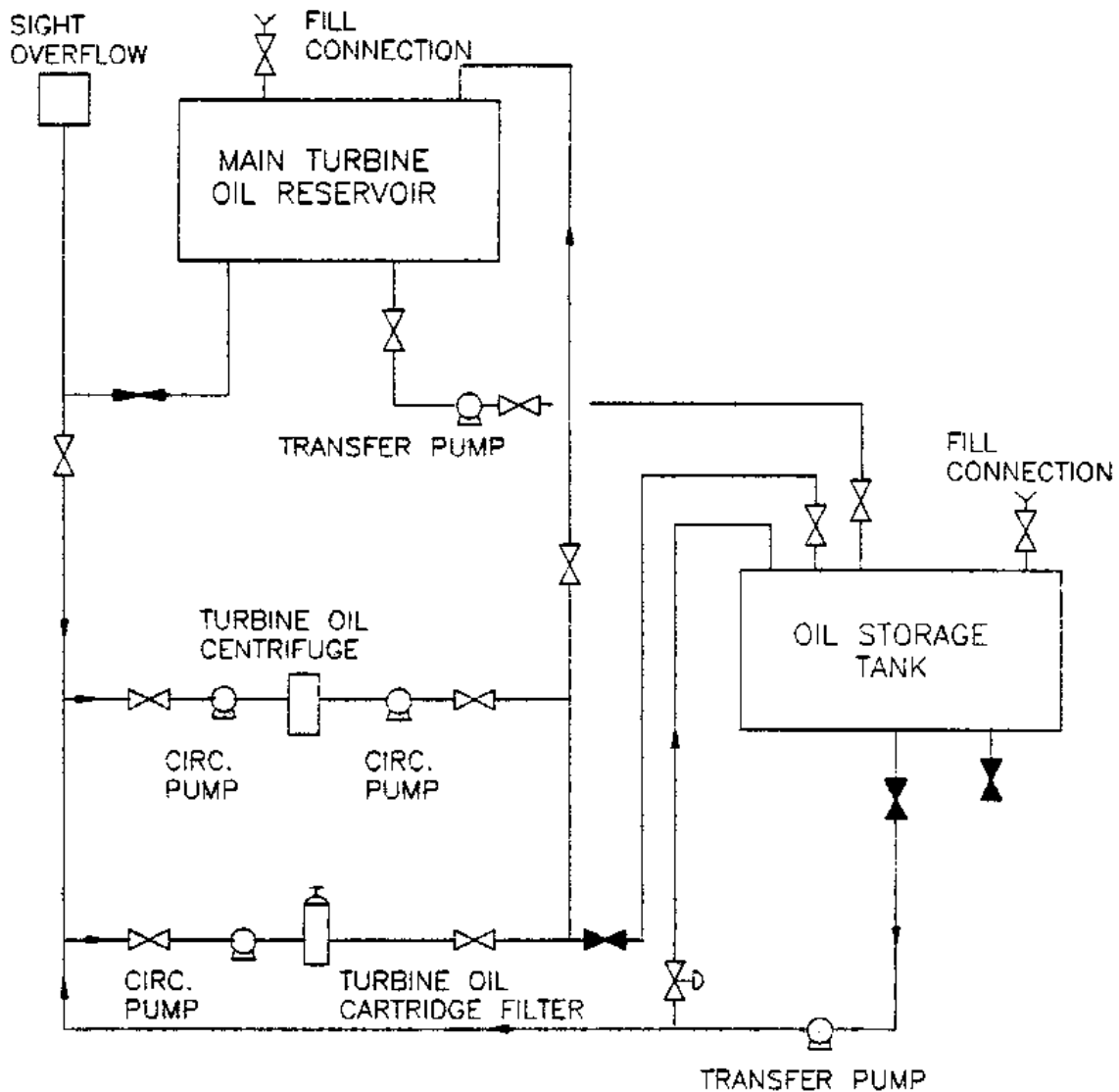


Figure 9

Oil purification system with centrifuge

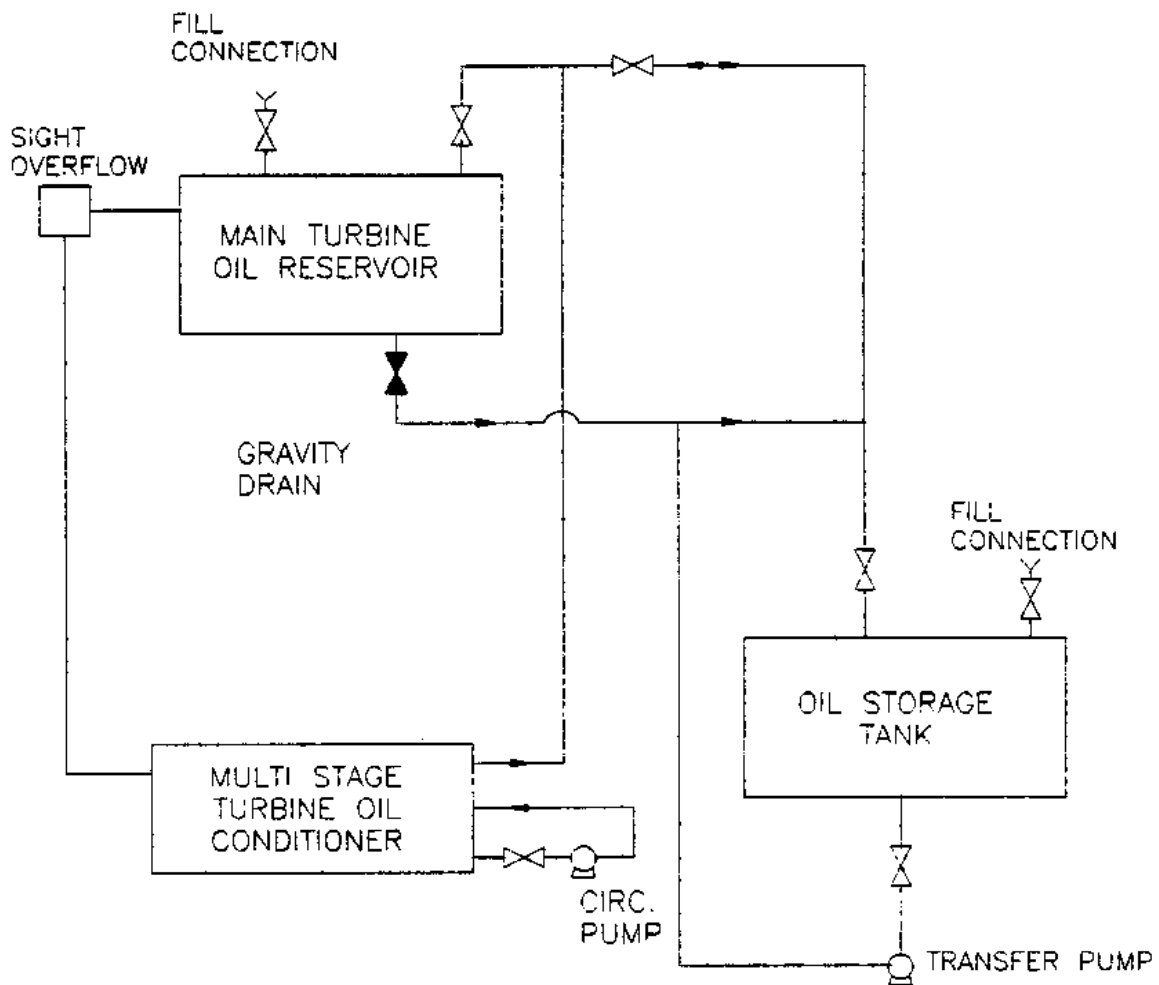


Figure 10

Oil purification system with multistage conditioner

2.7.5 LUBRICATING OIL SYSTEM CLEANING. Refer to ASME Standard LOS-1M.

2.8 GENERATOR TYPES. Generators are classified as either synchronous (AC) or direct current (DC) machines. Synchronous generators are available for either 60 cycles (usually used in U.S.A.) or 50 cycles (frequently used abroad). Direct current generators are used for special applications requiring DC current in small quantities and not for electric power production.

2.9 GENERATOR COOLING

2.9.1 SELF VENTILATION. Generators, approximately 2,000 kVA and smaller, are air cooled by drawing air through the generator by means of a shaft-mounted propeller fan.

2.9.2 AIR COOLED. Generators, approximately 2,500 kVA to 25,000 kVA, are air cooled with water cooling of air coolers (water-to-air heat exchangers) located either horizontally or vertically within the generator casing. Coolers of standard design are typically rated for 95 degrees F (35 degrees C) cooling water at a maximum pressure of 125 psig (862 kPa gage) and supplied with 5/8-inch minimum 18 Birmingham wire gage (BWG) inhibited admiralty or 90-10 copper-nickel tubes. Design pressure of 300 psig (2068 kPa gage) can be obtained as an alternate. Also, alternate tube materials such as aluminum-brass, 70-30 copper-nickel, or stainless steel are available.

2.9.3 HYDROGEN COOLED. Generators, approximately 30,000 kVA and larger, are hydrogen cooled by means of hydrogen to air heat exchangers. The heat exchangers are similar in location and design to those for air-cooled generators. Hydrogen pressure in the generator casing is typically 30 psig (207 kPa gage).

2.10 TURBINE GENERATOR CONTROL. For turbine generator control description, see the technical literature.

2.11 TURNING GEAR. In order to thermally stabilize turbine rotors and avoid rotor warpage, the rotors of turbine generators size 12,500 kW and larger are rotated by a motor-driven turning gear at a speed of approximately 5 rpm immediately upon taking the turbine off the line. The rotation of the turbine generator rotor by the turning gear is continued through a period of several hours to several days, depending on the size of the turbine and the initial throttle temperature, until the turbine shaft is stabilized. The turning gear and turbine generator rotor are then stopped until the turbine generator is about to be again placed in service. Before being placed in service, the turbine generator rotor is again stabilized by turning gear rotation for several hours to several

days, depending on the turbine size. Turbine generators smaller than 12,500 kW are not normally supplied with a turning gear, since the normal throttle steam temperature is such that a turning gear is not necessary. However, should a turbine be selected for operation at higher than usual throttle steam temperature, a turning gear would be supplied. During turning gear operation, the turbine generator bearings are lubricated by use of either the main bearing oil pump or a separate turning gear oil pump, depending on size and manufacturer of the turbine generator.

2.12 TURBINE GENERATOR FOUNDATIONS. Turbine generator foundations shall be designed in accordance with the technical literature.

2.13 AUXILIARY EQUIPMENT. For description of steam jet air ejectors, mechanical air exhausters, and steam operated hogging ejectors, see the technical literature.

2.14 INSTALLATION. Instructions for turbine generator installation are definitive for each machine and for each manufacturer. For turbine generators, 2,500 kW and larger, these instructions shall be specially prepared for each machine by the turbine generator manufacturer and copies (usually up to 25 copies) shall be issued to the purchaser. The purchase price of a turbine generator shall include technical installation, start-up, and test supervision furnished by the manufacturer at the site of installation.

2.15 CLEANUP, STARTUP, AND TESTING

2.15.1 PIPE CLEANING

2.15.1.1 BOILER CHEMICAL BOIL OUT. Chemical or acid cleaning is the quickest and most satisfactory method for the removal of water side deposits. Competent chemical supervision should be provided, supplemented by consultants on boiler-water and scale problems during the chemical cleaning process. In general, four steps are required in a complete chemical cleaning process for a boiler.

a) The internal heating surfaces are washed with an acid solvent containing a proper inhibitor to dissolve the deposits completely or partially and to disintegrate them.

b) Clean water is used to flush out loose deposits, solvent adhering to the surface, and soluble iron salts. Any corrosive or explosive gases that may have formed in the unit are displaced.

c) The unit is treated to neutralize and "passivate" the heating surfaces. The passivation treatment produces a passive surface or forms a very thin protective film on ferrous surfaces so that formation of "after-rust" on freshly cleaned surfaces is prevented.

d) The unit is flushed with clean water as a final rinse to remove any remaining loose deposits. The two generally accepted methods in chemical cleaning are continuous circulation and soaking.

e) Continuous Circulation. In the circulation method, after filling the unit, the hot solvent is recirculated until cleaning is completed. Samples of the return solvent are tested periodically during the cleaning. Cleaning is considered complete when the acid strength and the iron content of the returned solvent reach equilibrium indicating that no further reaction with the deposits is taking place. The circulation method is particularly suitable for cleaning once-through boilers, superheaters, and economizers with positive liquid flow paths to assure circulation of the solvent through all parts of the unit.

f) Soaking. In cleaning by the soaking method after filling with the hot solvent, the unit is allowed to soak for a period of four to eight hours, depending on deposit conditions. To assure complete removal of deposits, the acid strength of the solvent must be somewhat greater than that required by the actual conditions, since, unlike the circulation method, control testing during the course of the cleaning is not conclusive, because samples of solvent drawn from convenient locations may not truly represent conditions in all parts of the unit. The soaking method is preferable for cleaning units where definite liquid distribution to all circuits by the circulation method is not possible

without the use of many chemical inlet connections or where circulation through all circuits at an appreciable rate cannot be assured, except by using a circulating pump of impractical size.

2.15.1.2 MAIN STEAM BLOWOUT. The main steam lines, reheat steam lines, auxiliary steam lines from cold reheat and auxiliary boiler, and all main turbine seal steam lines shall be blown with steam after erection and chemical cleaning until all visible signs of mill scale, sand, rust, and other foreign substances are blown free. Cover plates and internals for the main steam stop valves, reheat stop, and intercept valves, shall be removed. Blanking fixtures, temporary cover plates, temporary vent and drain piping, and temporary hangers and braces to make the systems safe during the blowing operation shall be installed. After blowing, all temporary blanking fixtures, cover plates, vent and drain piping, valves, hangers, and braces shall be removed. The strainers, valve internals, and cover plates shall be reinstalled. The piping systems, strainers, and valves shall be restored to a state of readiness for plant operation.

2.15.1.2.1 TEMPORARY PIPING. Temporary piping shall be installed at the inlet to the main turbine and the boiler feed pump turbine to facilitate blowout of the steam to the outdoors. Temporary piping shall be designed in accordance with the requirements of the Power Piping Code, ANSI/ASME B31.1. The temporary piping and valves shall be sized to obtain a cleaning ratio of 1.0 or greater in all permanent piping to be cleaned. The cleanout ratio is determined using the following equation.

$$R = (Q_c/Q_m)^2 \times [(P_v)_c/(P_v)_m] \times (P_m/P_c) \quad (\text{Eq. 4})$$

where,

R = cleaning ratio

Q_c = flow during cleaning, lb/hr

Q_m = Maximum load flow, lb/hr

$(P_v)_c$ = pressure-specific volume product during cleaning at boiler outlet, ft^3/in^2

$(P_v)_m$ = pressure-specific volume product at maximum load flow at boiler outlet, ft^3/in^2

P_m = pressure at maximum load flow at boiler outlet, psia

P_c = Pressure during cleaning at boiler outlet, psia

This design procedure is applicable to fossil fuel-fired power plants, and is written specifically for drum (controlled circulation) type boilers but may be adapted to once-through (combined circulation) type boilers by making appropriate modifications to the procedure. The same basic concepts for cleaning piping systems apply to all boiler types.

2.15.1.2.2 BLOWOUT SEQUENCE. Boiler and turbine manufacturers provide a recommended blowout sequence for the main and reheat steam lines. The most satisfactory method for cleaning installed piping is to utilize the following cleaning cycle:

- (1) Rapid heating (thermal shock helps remove adhered particles)
- (2) High velocity steam blowout to atmosphere
- (3) Thermal cool down prior to next cycle

The above cycle is repeated until the steam emerging from the blowdown piping is observed to be clean.

2.15.1.3 INSTALLATION OF TEMPORARY STRAINERS. Temporary strainers shall be installed in the piping system at the suction of the condensate and boiler feed pumps to facilitate removal of debris within the piping systems resulting from the installation procedures. The strainers shall be cleaned during the course of all flushing and chemical cleaning operations. The temporary strainers shall be removed after completion of the flushing and chemical cleaning procedures.

2.15.1.4 CONDENSER CLEANING. All piping systems with lines to the condenser should be completed and the lines to the condenser flushed with service water. Lines not having spray pipes in the condenser may be flushed into the condenser. Those with

spray pipes should be flushed before making the connection to the condenser. Clean the interior of the condenser and hot well by vacuuming and by washing with an alkaline solution and flushing with hot water. Remove all debris. Open the condensate pump suction strainer drain valves and flush the pump suction piping. Prevent flush water from entering the pumps. Clean the pump suction strainers.

2.15.1.4.1 DEAERATOR CLEANING. Prior to installing the trays in the deaerator and as close to unit start-up as is feasible, the interior surfaces of the deaerator and deaerator storage tank shall be thoroughly cleaned to remove all preservative coatings and debris. Cleaning shall be accomplished by washing with an alkaline service water solution and flushing with hot service water. The final rinse shall be with demineralized water. After cleaning and rinsing, the deaerator and deaerator storage tank shall be protected from corrosion by filling with treated demineralized water.

2.15.1.4.2 CYCLE MAKEUP AND STORAGE SYSTEM. The cycle makeup and storage system, condensate storage tank, and demineralized water storage tank shall be flushed and rinsed with service water. The water storage tanks should require only a general hose washing. The makeup water system should be flushed until the flush water is clear. After the service water flush, the cycle makeup and storage system shall be flushed with demineralized water until the flushing water has a clarity equal to that from the demineralizer.

2.15.1.4.3 CONDENSATE-FEEDWATER AND AIR PREHEAT SYSTEMS. The condensate-feedwater and air preheat systems (if any) shall be flushed with service water. The condensate pumps shall be used for the service water flushing operations. Normal water level in the condenser should be maintained during the service water flushing operation by making up through the temporary service water fill line. After the service water flush, the condensate-feedwater and air preheat systems shall be flushed with demineralized water. After the demineralized water flush, the condensate-feedwater and air preheat systems shall be drained and refilled with demineralized water.

2.15.1.4.4 ALKALINE CLEANING. The condensate-feedwater and air preheat water systems shall be alkaline cleaned by injecting the alkaline solution into circulating treated water, preheated to 200 degrees F (93.3 degrees C) by steam injection, until the desired concentrations are established. The alkaline solution should be circulated for a minimum of 24 hours with samples taken during the circulation period. The samples should be analyzed for phosphate concentration and evidence of free oil. The feedwater heaters and drain piping shall be alkaline cleaned by soaking with hot alkaline cleaning solution in conjunction with the condensate-feedwater and air preheat water system alkaline cleaning. The heater shells and drain piping should be drained once every six hours during the circulation of the alkaline cleaning solution through the condensate feedwater and air preheat water systems. After the alkaline cleaning is completed, flush the condensate-feedwater, air preheat water, feedwater heater, and drain piping systems with demineralized water.

2.15.1.4.5 ACID CLEANING. Acid cleaning of the condensate feedwater and air preheat water systems shall be similar to the alkaline cleaning, except that the circulation period shall only be six hours. The condensate-feedwater and air preheat water system shall be heated to 200 degrees F (93 degrees C) and hydrazine and ammonia injected into the circulating water to neutralize the acid solution. The systems shall then be flushed with demineralized water until all traces of acid are removed.

2.15.1.5 Condensate System Chemical Cleaning. Systems to be acid and alkaline cleaned are the condensate piping from condensate pump to deaerator discharge, boiler feedwater piping from deaerator to economizer inlet, feedwater heater tube sides, air preheat system piping, and chemical cleaning pump suction and discharge piping. Systems to be alkaline cleaned only, are the feedwater heater shell sides, building heating heat exchanger shell sides, and the feedwater heater drain piping. The chemicals and concentrations for alkaline cleaning are 1000 mg/L disodium phosphate, 2,000 mg/L trisodium phosphate, non-foaming wetting agent as required, and foam inhibitors as required. The chemicals and concentrations for acid cleaning are 2.0

percent hydroxyacetic acid, 1.0 percent formic acid, 0.25 percent ammonium bifluoride, and foaming inhibitors and wetting agents as required.

2.15.1.6 TURBINE LUBE OIL FLUSH AND RECIRCULATION. The lubricating and seal oil systems of the turbine generator shall be cleaned as recommended by the manufacturer. Oil samples shall be tested to determine contamination levels. The cleaning shall be a cold flushing of the system and cleaning of the oil reservoir. This shall be followed by cycling of circulating hot and cold oil until the system is clean.

2.15.2 EQUIPMENT STARTUP

2.15.2.1 PRELIMINARY CHECKS. Preliminary checks and inspection, and any required corrective work shall be performed on all equipment in accordance with the equipment manufacturer's recommendations.

2.15.2.1.1 SHAFT ALIGNMENT. All bearings, shafts, and other moving parts shall be checked for proper alignment.

2.15.2.1.2 LINKAGE ALIGNMENT. Manual set of all linkages shall be performed, ensuring open and close limit adjustment. Operational linkage adjustment shall be performed as required.

2.15.2.1.3 SAFETY EQUIPMENT. All coupling guards, belt guards, and other personnel safety items shall be installed.

2.15.2.1.4 PIPING. All power actuated valves shall be checked for correct valve action and seating and the actuators and converters shall be given initial adjustment. All manual valves shall be operated to ensure correct operation and seating. All safety valves shall be checked for correct settings. All piping shall be nondestructively tested, hydrostatically tested, leak tested, or air tested, as applicable, and shall be flushed or

blown clean. All temporary shipping braces, blocks, or tie rods shall be removed from expansion joints. All spring type pipe hangers shall be checked for proper cold settings.

2.15.2.1.5 PITS. All pump suction pits shall be free of trash.

2.15.2.1.6 LUBRICATION. Each lubricating oil system shall be flushed and the filters inspected. All oil tanks, reservoirs, gear cases, and constant level type oilers shall be checked for proper oil levels. All points requiring manual lubrication shall be greased or oiled as required.

2.15.2.1.7 BELTS, PULLEYS, AND SHEAVES. All belts, pulleys, and sheaves shall be checked for correct alignment and belt tension.

2.15.2.1.8 COOLING AND SEALING WATER. All cooling and sealing water supplies shall be flushed and checked for proper operation.

2.15.2.1.9 PUMP SUCTION STRAINERS. All pump suction strainers shall be installed.

2.15.2.1.10 STUFFING BOXES AND PACKING. All stuffing boxes shall be checked for correct takeup on the packing.

2.15.2.1.11 MECHANICAL SEALS. All mechanical seals shall be removed as required to ensure clean sealing surfaces prior to starting. Seal water piping shall be cleaned to the extent necessary to ensure no face contamination. Seal adjustments shall be performed as required by the manufacturer.

2.15.2.1.12 TANKS AND VESSELS. All tanks and vessels shall be thoroughly inspected internally before securing.

2.15.2.2 INITIAL PLANT STARTUP. The following steps shall be followed for plant startup:

- Operate demineralizer and fill condensate storage/return tank.
- Fill boiler, deaerator, and condenser.
- Start boiler feed pumps.
- Warm up boiler using manufacturer's recommendations.
- Start cooling water system pumps.
- Start condensate pumps.
- Start condenser exhausters (air ejectors).
- Start turbine lubricating oil system.
- Roll turbine using manufacturer's startup procedures.

2.15.3 TESTING. For testing requirements, see the technical literature.

2.16 OPERATION

2.16.1 TRIAL OPERATION. After all preliminary checks and inspections are completed, each piece of equipment shall be given a trial operation. Trial operation of all equipment and systems shall extend over such period of time as is required to reveal any equipment weaknesses in bearings, cooling systems, heat exchangers, and other such components, or any performance deficiencies which may later handicap the operation of main systems and the complete plant. All rotating equipment shall be checked for overheating, noise, vibration, and any other conditions which would tend to shorten the life of the equipment.

2.16.2 MAIN SYSTEM OPERATION. Main systems should be trial operated and tested after each individual piece of equipment has been trial operated and ready for operation. All functional and operational testing of protective interlocking, automatic controls, instrumentation, alarm systems, and all other field testing should be conducted during initial plant startup. All piping should be visually inspected for leaks, improper support adjustment, interferences, excessive vibration, and other abnormal conditions. Steam traps should be verified for proper operation and integral strainers cleaned.

2.16.3 OPERATION CONTROL. A system of control to protect personnel and equipment as the permanent plant equipment and systems are completed and capable of energization, pressurization, or being operated, should be established. The system should consist of placing appropriate tags on all equipment and system components. Tags should indicate status and the mandatory clearances required from designated personnel to operate, pressurize, energize, or remove from service such equipment or systems. The controls established should encompass the following phases.

2.16.3.1 EQUIPMENT OR SYSTEMS COMPLETED to the point where they may be energized, pressurized, or operated, but not yet checked out, shall be tagged. The sources of power or pressure shall be turned off and tagged.

2.16.3.2 EQUIPMENT AND SYSTEMS RELEASED for preoperational check-out shall be so tagged. When a request to remove from service is made, all controls and sources of power or pressure shall be tagged out and shall not be operated under any circumstances.