# 1. SPECIFICATION OF STEAM TURBINE AND ACCESSORIES

1-1.	<u>Type of Steam Turbine :</u>		
	Туре :	: Horizontal, impulse, multi-stage multi-valve, axial flow, condensing, extraction, geared. ( Upper exhaust type )	
	Manufacturer's model No.	: <u>C5-R9-ER</u>	R2
1-2.	<u>Output :</u>		
	Rated output : (at generator terminal)	: <u>6,360</u> kW <b>5000 Km3</b> , F	R2
1-3.	Operating Conditions :		
	Speed (turbine/generator) Inlet steam pressure Inlet steam temperature Exhaust steam pressure Max. 1st Extraction pressure Controlled Extraction	7500/1800 rpm   600 PSIG   653 deg. F   1.3 PSIA   50 PSIG   at turbine nozzle PSIG	R2
	Max. Inlet flow	: 93, 700 Lb/h	
	Dit Extraction flow Max. Exhaust steam flow	0 8 13000 to 50000 Lb/h : 43,709 Lb/h	R1 R1 R2
	BACK PRE		
	93,000	o CBS/HR.	

1-4. <u>Direction of Rotation : (Viewed from Turbine to Generator)</u>

Steam turbine	: C. W.
Generator	: C. C. W.

# 1-5. Lubrication, Governor and control oil :

Exhaust steam section Cooling water section Instrument air section

	Type of lubrication Lubrication oil pressure Control oil pressure	:	Forced lubrication 14.2 psi. 142.2 psi.	G
	Normal required oil flow Lube and trip oil Control oil Kind of oil	:		/min /min G46
1-6.	Mechanical Design Condition :			
	Inlet steam section 1st Extraction steam section	:	<u>825</u> psi.G <u>71</u> psi.G	<u>850</u> deg F <u>518</u> deg F

: :

13 71

150

psi.G&F.V.

psi.G psi.G R2

deg F deg F deg C

300

176 50

1–7.	<u>Flange Size</u> Steam inlet nozzle 1st Extraction nozzle connection	:	Nozzle orientation   (Viewed from Turbine to Gene.)   200 mm (8 inch ) RIGHT SIDE (ASME 600Lb) R   250 mm (10 inch ) DOWN (ASME 150Lb) R	
	Exhaust nozzle	:		
1–8.	Approximate Weight (Dry) : Steam turbine with baseplate R. Gear with sole plate Oil unit Others		20,000 kg 8,500 kg 7,000 kg 3,000 kg	

1-9.	Reduction Gear			
	Туре	:	Horizontal, Single reduction.	
	Service factor	:	Double helical gear type API 1.1 (API 677)	
	Applied standards	:	JIS , AGMA	
	Quantity	:	One (1) set / One unit	
1–10.	Emergency Stop Valve			
	Туре	:	Oil pressure operated type with	
			steam strainer and limit switch for indication of closed position.	
	2 · · · · ·			
	Quantity	:	One (1) set / One unit	
1-11.	Journal Bearing			
			Distantial time formed by the install	
	Type Quantity	:	Plain metal type, forced lubricated Two(2) sets / One init	
1-12.	<u>Thrust Bearing</u>			
	Turne	:	Multi accompant tilting had tura	
	Туре		Multi-segment tilting pad type	
	Quantity	:	(Kingsbury type) One (1) set / one unit	
	Qualitity	•	(Double side)	
1-13	Speed Governor			
1 10.				
	Туре	:	Electro-Hydraulic Governor	
	Model No./Mfr name	:	505 E / WOOD WARD (Single CPU)	
	Adjustable speed range	:	105-95% of rated speed (105% Max speed limit)	
	Speed regulation	:	4% as droop	
	NEMA CLASS	:	D	
1–14.	Overspeed Governor			
	Туре	÷	Mechanical eccentric trip weight	
			& Electric signal from governor	
	Tripping speed	:	109 % of rated speed (Electric)	
	Quantity		110±1% of rated speed (Mechanical) One (1) set / One unit	
Q	quantity	•		

B-5

1-16.	Insulation and Jacketing		
	Turbine casing and emergency stop values to maintain jacket temperature below		
1–17.	<u>Coupling</u> : Coupling between turbine and R/gear Coupling between R/gear and generator		: Flexible type : Flexible type
1–18.	Base Plate or Sole plate Type for Steam turbine for Reduction gear for Genarator		Baseplate Soleplate Soleplate
1–19.	<u>Turning Device</u> Type Motor rating Quantity		Electric(AC) motor driven, Combined of Cyclo & Bevel Gear or worm gear reduction, automatic engage and automatic disengagement. Refer to attached utility list One (1) set / One unit
1–20.	<u>Oil Reservoir</u> Type Full capacity Quantity	••••	Steel plate fabricated type 3 minutes of normal required flow at least One (1) set / One unit

: Bar lift and MULTI VALVE : 2 / One unit

Reservoir is furnished with oil level indicator, drain valve, oil charging nozzle, gas vent fan . Equipments, such as oil pumps, oil filters and etc., will be mounted on top of oil reserver.

1-15. <u>Governing valve</u> :

Type Quantity

B-6

R1

#### 1-21. Main Lube Oil Pump

Type

Capacity

Discharge pressure Quantity

1-22. Auxiliary Lube Oil Pump

Type

Capacity

Discharge pressure Motor rating Quantity

#### 1-23. Main Control Oil Pump

Type

Capacity

Discharge pressure Motor rating Quantity (Trochoid type

#### 1-24. Auxiliary Control Oil Pump

Type

Capacity

Discharge pressure Motor rating Quantity (Trochoid type

: Trochoid, Gear or Screw type, mounted on base plate and driven by AC electric motor 1.1 times required lube oil flow, : as minimum. psi.G 156 Refer to attached utility list :

Gear type , driven by the shaft end

1.1 times of required lube oil flow,

psi.G

Gear type , driven by the AC motor, and mounted on top of oil reservoir.

psi.G Refer to attached utility list

Trochoid, Gear or Screw type, mounted on base plate and driven by AC electric motor

psi.G

set / One unit

1.1 times required lube oil flow,

Refer to attached utility list

Positive displacement type)

1.1 times of required lube oil flow,

of the reduction gear.

One (1) set / One unit

One (1) set / One unit

as minimum.

as minimum.

as minimum.

1

156

71

71

:

:

:

:

:

:

:

:

:

:

set / One unit 1 :

Positive displacement type)

Type : Gear type mounted on oil reservoir and driven by DC electric motor Quantity : One (1) set / One unit 1-26. Oil Cooler (Cleanliness factor : 85%) Shell and tube, fixed tube sheet type Type Cooling water - Kind Fresh water - Quantity Refer to attached utility list : Cooling Surface 100% of required area 1 set(s)/one unit Quantity : 1-27. Lube Oil Filter Duplex with change-over cock Type Filtration 40 micron One (1) set / One unit Quantity (twin element) 1-28. Control Oil Filter Duplex with change-over cock Type Filtration 10 micron Quantity One (1) set / One unit (twin element) 1-29. Oil Pressure Adjusting Valve Self acting type Type Setting pressure -Lube oil : 14 psi.G : 142 -Control oil psi.G Quantity 1 lot / One unit 1-30. Gland Steam Condenser (Cleanliness factor : 85%) : Shell and tube, fixed tube sheet type Type with AC motor driven exhaust fan Cooling water -Kind : Cooling Tower Water Refer to attached utility list Quantity Cooling Surface : 100% of required area 1 set(s)/one unit Quantity exhaust fan : \_ condenser : 1 set(s)/one unit

1-25. Emergency Oil Pump

#### 2. MATERIAL LIST

# 2-1. <u>Stem Turbine</u>

Turbine HP casing part	Cast Alloy steel
Exhaust casing part	: Carbon Steel
Turbine rotor	: Cr-Mo forged steel
Blades	: Mo-13% Cr stainless steel
Nozzles	: Stainless steel
Diaphragm	: Carbon steel
Journal bearing	: Carbon steel lined with babbit metal
Thrust bearing	: Carbon steel lined with babbit metal
Bearing housing	: Cast iron
Labyrinth packing	: Ni-Pb-Bronze or stainless steel fin

:

:

:

Cast Alloy steel Cr-Mo steel

: Stainless steel

Stainless steel

Cast Alloy steel

Stainless steel Stainless steel

2-2. Emergency Stop Valve

Body	
Valve	
Valve seat	
Strainer	

2-3. <u>Governor Valve</u>

Body	
Valve	
Valve	seat

2-4. <u>Reduction Gear</u>

Casing:Cast ironPinion:Forged alloy steelWheel gear:Forged alloy steelWheel shaft:Alloy steelJournal bearing:Steel lined with babbitt metalThrust bearing:Steel lined with babbitt metal

2-5. <u>Oil Cooler :</u>

Shell	: Carbon steel
Tube	Copper
Tube sheet	: Carbon steel plate
Water chamber	: Cast iron or Carbon steel

2-6. <u>Oil Pump</u>

Casing	:	Cast iron
Rotor	:	Carbon steel

2-7. <u>Oil Filter</u>

Casing	-for Lube oil filter	:	Cast iron
	-for control oil filter	:	Carbon steel
Element	-for Lube oil filter	:	18-8 stainless steel
	-for control oil filter	:	Cartridge paper filter
2-8. <u>Base Plate</u>	or Sole plate	:	Carbon steel plate

- 2-9. <u>Piping</u>

Pipe for inlet steam line	;	By other	
Pipe for extraction steam line	:	By other	
Pipe for condensate water line, if ar	:	Carbon steel (By other)	
Pipe for gland leakage line	:	Carbon steel (By other)	
Pipe for lube oil and control oil li	:	304 Stainless Steel for upstream of oil filter, Return	R1
		304 Stainless Steel for downstream of oil filter	

# 2-10. Gland Steam Condenser

Shell	: Carbon steel
Tube	: Aluminum brass
Tube sheet	: Carbon steel plate
Water chamber	: Carbon steel

# 4. SCOPE OF SUPPLY (for one unit)

1	set	-	Steam turbine proper
1	set	-	Turning device
1	set	-	Electric motor for Turning device
1	set	-	Emergency stop valve with steam strainer
2	sets	_	Multi type governor valve
1	set	-	Governor assembly
			Overspeed governor device with hand trip device
			Hydraulic servo piston
			Output Coupling (Turbine - R.G. & R.G Generator)
			Baseplate for turbine
1	set	-	Soleplate for reduction gear
			Lagging cover and jacketing (for turbine proper)
			Steam piping within Baseplate
1	lot	-	Drain valve for turbine
1	set	-	Gland Condenser with Gland Exhaust Fan
1	set	-	Oil reservoir
1	set	-	Drain valve for oil reservoir
1	set	-	Main lube oil pump with relief valve
1	set	-	Auxiliary lube oil pump with relief valve
1	set	-	Emergency oil pump with relief valve
1	set	-	AC motor for aux. lube oil pump, with coupling, and coupling cover
2	sets		Control Oil Pump
2	sets		AC motor for main & aux control oil pump with coupling & coupling cover
2	sets	-	Suction valve for control oil pumps
1	set	-	DC motor for emergency oil pump, with coupling, and coupling cover
1	set	-	AC motor starter
1	set	-	DC motor starter
1	lot	-	Non-return valve for oil line
1	set		Accumulator for control oil line
1	lot	-	Oil pressure adjusting valve
1	set	-	Lube oil cooler assembly
1	set	-	Duplex oil filter for lube oil line with change-over cock
1	set	-	Duplex oil filter for control oil line with change-ovedr cock
			Solenoid valve for remote trip
2	sets	-	Sight glass for return oil from turbine bearing housing
			Oil Heater
1	set	-	Oil piping (Pre-fabricated between oil unit & equipment)
			(excluding welding, acid & painting at site )
1	set	-	Reduction gear
1	set		Sight glass for oil return from reduction gear
1	set	-	Turbine control panel
1	lot	-	Instrumentation
			Sealing steam control valve along with controller & stop valve
1	set	-	Air assisted non-return valve for extraction steam lines

R1

1 set - Foundation bolts, nuts & shims for quotated equipmemets

1 set - Commissioning spare parts

1 set - Special tools

1	set	-	Expansion joint for Exhaust steam line (Exhaust piping is not included)	R2
1	set	-	Surface Condenser	R2
1	set	-	Steam Jet Air Ejector with inter/after cooler	R2
2	sets	-	Condensate water pump with AC motor	R2
1	set	-	Level Control Valve for Condenser Hotwell w/controller	R2
1	set	-	Minimum circulation control valve	R2



# 6,360kW Generator Specification

Item #1

1 - Type "SAB" Horizontal Brushless Synchronous Generator(s) rated:

7950 KVA, 6360 KW, .80 P.F., 1800 RPM, 3 Phase, 60 Hertz, 13,800 Volts, wye connected, 6 leads  $80^{\circ}$ C rise by resistance above a  $40^{\circ}$  C ambient, Class "F" insulation.

Unit to be for continuous duty cycle on Fincantieri steam turbine Unit designed, built and tested to ANSI, IEEE and NEMA standards

Electrical Features:

- 1. Field suitable for excitation from brushless exciter
- 2. Six leads for differential protection
- 3. VPI insulation, complete stator. Two VPI cycles for the exciter windings.
- 4. Damper windings

Mechanical Features:

- 1. Two sleeve bearings, steel backed bracket mounted, suitable for forced feed lubrication from system furnished by customer. HIEC will provide oil in and oil out connections with oil piping header with flanged connections.
- 2. One bearing to be insulated to prevent shaft currents
- 3. Mechanical balance per NEMA standards
- 4. Capable of 125% speed without mechanical damage
- 5. Totally enclosed with top mounted air to water heat exchanger (TEWAC), including:
  - a. Sound level not to exceed 85 dba measured at 3 feet at no load
    - b. Stainless steel cooling tubes
    - c. IP 55 enclosure
    - d. Dual blowers such that the generator will be able to operate at full load with one blower out of service.
- 6. Provisions made to protect unit from corrosive environment (H<sub>2</sub>S and coastal marine)

7. Shaft extension to be flanged

Accessories:

- 1. Bearing temperature detectors, one per bearing, RTD type, 100 ohm platinum
- 2. Two grounding pads on frame to be located diagonally opposite of each other
- 3. Space heaters with sheath temperature limited to  $200^{\circ}$ C (T3)
- 4. Six stator temperature detectors, RTD type, 100 ohm platinum



- 5. Four air temperature detectors, to be provided in the air inlet and outlet locations for both the generator cooling air as well as the heat exchanger air.
- 5. Brushless exciter with redundant fused diodes
- 6. Permanent magnet alternator (PMA)
- 7. Main terminal box to include:
  - a. Three CT's for generator differential protection
  - b. One cross current CT
  - c. Lightning arrestors
  - d. Surge capacitors
  - e. Space for stress cones provided by others
  - f. Two Voltage transformers, fused type, stationary mounted
  - d. Three CT's for transformer differential protection
  - e. Three CT's for transducers
  - f. Three CT's for generator protection relay
  - g. Rupture disc
  - h. Drain hole
  - i. Space heater
- 8. Soleplates with mounting hardware (hold down bolts, shims and dowel pins
- 9. Vertical jacking screws
- 10. Rotor ground detection system with relay furnished loose for mounting in control panel
- 11. Furnish and mount vibration equipment, Bently Nevada probes, 2 per bearing located in the X-Y plane. HIEC to supply probes, proximitors, cable and terminal box.
- 12. Key phasor probe
- 12. Mounting of half coupling furnished by turbine supplier
- 13. Stainless steel accessory terminal boxes
- 1 Factory witness testing per the specification requirements included
- 1 Standard paint system (Ameron Amerlock II), finish color as decided by customer

Following items are included:

- 1. Compliance to API 546 with the exceptions noted on pages 6 & 7 of this specification.
- 2. Manifold piping with 150# raised face flange connections (stainless steel supply and return) with sight flow gauges in drains. Ashcroft dial type thermometers provided in each bearing drain.
- 3. Special tools defined as rotor removal kit:
- 4. Voltage regulator DECS 200 type with manual back-up, furnished loose for mounting by others.
- 5. Neutral grounding transformer and secondary resistor



#### Item #2

 Ideal Generator Instrument and Relay Cubicle for 6,360 KW, 13,800 V, 3 Phase, 60 Hz Generator. The Unit to be NEMA 12 enclosure, front access, bottom cable entry and to include the following components:

Generator Digital Meter, Electro Ind., Shark Generator AC voltmeter, 1% accuracy Generator Frequency meter Generator AC ammeter Generator Power Factor Meter Bus AC voltmeter Bus frequency meter Synchroscope Two synchronizing lights Three AC voltmeters DC ammeter for exciter field DC voltmeter for exciter field Three current transducers with 4-20 MA output signal for EMCS Var transducers with 4-20 MA output signal Three current transducers with 4-20 MA output signal Three voltage transducers with 4-20 MA output signal Power factor transducer with 4-20 MA output signal Frequency transducer with 4-20 MA output signal Watt transducer with 4-20 MA output signal Generator AC voltmeter switch Three AC voltmeter switches Synchronizing switch Voltage regulator on/off switch Voltage regulator raise-lower switch Speed control switch Generator circuit breaker control switch with two indicating Emergency stop pushbutton Primary Generator protection and monitoring relay, Multilin, Model G60 protection to include: Overcurrent with voltage restraint, reverse power, loss of excitation, negative sequence, over/under frequency, over/under voltage, ground overvoltage, differential. Monitoring to include current, voltage, watts, vars, powerfactor, frequency, watthours, varhours, and communications to the PLC through a RS232 or RS485 Three Voltage balance relays, Type BE1-60 Synchronizing check relay, Type BE1-25 Lockout Relay, Type HEA with indicating light



Lockout Relay, Type HEA with indicating light Mounting and wiring of Voltage regulator system, Basler DECS 200 Mounting and wiring of Rotor ground detection relay Synchronizing and load control module, Woodward, Type DSLC Ground bus Space heaters with thermostat Interior lighting with switch Small wiring and miscellaneous accessories

Item # 3 Generator Instrument & Relay Cubicle

- 1. Temperature and Vibration Monitor, Bently Nevada, Model 3500 System
  - Rack Power Supply Keyphasor Module Relay Module Proximity Monitor RTD Module Communication Gateway Modbus VGA Display Monitor

# Item #4 Controls Options

1. Power System Stabilizer, Basler PSS-100 including metering software. Power system study, setting analysis and field programming is not included. This device requires a Basler DECS 200N. Additional cost for the DECS 200N is included in the quoted price:

# Item #5 Spare Parts

- 1. Start-up / commissioning spare parts (generator), defined as:
  - 1. One set of exciter diodes, reverse and forward
  - 2. One surge suppressor
  - 3. One bearing RTD
- 2. Operating spares / two years (generator), defined as:
  - 1. One set of bearing liners with seals
  - 2. Two sets of exciter diodes, reverse and forward
  - 3. Two surge suppressors
  - 4. Two bearing RTD's
  - 5. Two CT's
- 3. Capital and Insurance Spares (generator), defined as:
  - 1. One set of bearing liners with seals