NITIN CORPORATION

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THE FOLLOWING COMPLETE COMBINED CYCLE POWER PLANTS AREAVAILABLE FOR SALE WITH US WITH IMMEDIATE DELIVERY:

2 Nos. – 750 MW each, UNUSED Gas BasedComplete Combined Cycle Power Plants, having the Following Technical Specifications:

The Project Details:

- 1. EACH module has two Gas turbines GE 9FA.03 (DLN2+) and one Steam turbine GE D11. Each GT exhaust is directed to the triple pressure unfired, natural circulation horizontal, type CMI USA HRSG. This configuration helps turndown operation of station up to 45%.
- 2. The Station is based on robust design of GE Gas Turbine with high efficiency DLN2+ Dry low Nox system, each GT is site rated for an output of 235 MW and the triple pressure reheat GE D11 Steam Turbine with downstream Exhaust, is site rated at 266 MW. The HRSG is a Triple pressure, Natural circulation, Horizontal design type with Deaerator atop the LP drum. Thus Net Combined cycle efficiency at Site condition is approx 57% on LHV basis. The inherent design of the gas turbine reduced the NOx emissions < 25 ppmvd. Noise level of the station is below 85 db. The machines operating frequency is 50 HZ and the power factor 0.85.
- The ambient conditions are:

Site elevation above MSL	meter	27
Ambient temperature	Deg C	29
Relative humidity	%	70

- 4. The Major operation parameters are
 - a. Base load gas requirement per GT is 1.5 million standard cubic meter per day (mmscmd).
 - b. Base Load Gross heat Rate on GCV basis 1780 Kcal/kwh
 - c. Nominal Station Auxiliary power Consumption is < 3 %.

- 5. Station Water Requirements For 3 modules:
 - a. Total Water requirement = 2544 cum/hr.
 - b. Cooling tower make up = 2394 cum/hr
 - c. Power cycle make up = 37 cum/hr
 - d. Service water & other = 113 cum/hr
- 6. Technical Data Sheet of Equipment: Attachment A.
- 7. Major Equipment: Run Hours: NIL (Designed maintenance cycle Hot Gas Path Inspection (HGPI) 24000 Hrs and major Inspection (MI) 48000 hrs.)
- 8. Installed and Uninstalled Packages: Some part of the equipment is installed and some equipment are in un erected condition. For details please refer to the Attachment B

Attachment A

GAS TURBINE DETAILS:

Make General Electric, USA Model PG 9351 FA.03 Fuel Natural Gas

Combustion Dry Low NOx DLN 2.0+

Compressor Stage 18 **Turbine Stage** 3

Operating Speed 3000 RPM Trip Speed 3300 RPM **Starting Means** Static Start Air Filtration Self Cleaning

Inlet Air Cooling Evaporative Cooler On/Off condition

Offline / Online Compressor Cleaning

Enclosure Indoor Cooling Closed Loop

Nox Emissions Gas Fuel, 25 ppm ref 15% O2

GENERATOR DETAILS:

Manufacturer **GE** Type 324 LU Prime Mover GT 9FA

Cooling Method Hydrogen cooled. Rated Capacity 310.725 MVA Rated Terminal Voltage 15.75 kV Rated stator current 11390 A

0.85(lag), capability to 0.95 (lead) Rated power factor

Rated Speed 3000 rpm Rated Frequency 50Hz No. of phase / Connection 3 / Wye Short Circuit Ratio (SCR) 0.53

Excitation Static Bus Fed EX2100

Terminal Enclosure On Top

Scavenging Design Seal Oil System

HEAT RECOVERY STEAM GENERATOR DETAILS:

Make CMI EPTI, USA

Type Horizontal, Natural Circulation, Triple-

Pressure

Parameters	HP	Reheater	IP	IP is ola	IP	LP is ola table
				table		Economizer
				Economizer		
Max. Allowable Working Pressure (Kg/cm2)	149.8	32.8	38.2	76.6	10.2	43.2
Heating Surface Area (m2)	153446	21122	33444	153446	38609	153446
Max Steaming Capacity (Kg/h)	292500	326500	50000	7853	38700	82580

HP/IP BOILER FEED PUMP & MOTOR DETAILS:

Make Torishima Type & Size MHB 5/11

Speed Variable Speed (nominal 2979 rpm)

Capacity 352.9 m3/h

Design Pressure (bar A) Extraction: 88.4; Discharge: 247.6

Hydraulic Balancing Piston

> Diffuser / Centerline Casing Type / Mount

External Casing Barrel Coupling Voith

Motor:

Make **TECO** Taiwan

Type AEZW, 6.6KV, 50Hz, 3 Ph

Method of Starting DOL Frame Size 450E Driver 2700 kW Degree of Protection of Enclosure IP55 Stator Wye

CONDENSER EXTRACTION PUMP & MOTOR DETAILS:

Make **Torishima** Type & Size MMTV 250/5 Total Head 295.6 m Speed 1485 rpm Capacity 949.3 m3/h

MOTOR:

Make **TECO Taiwan**

AEHC, 6.6KV, 50Hz, 3 Ph Type

Method of Starting:DOLFrame Size:500 CDriver:1060 kWDegree of Protection of Enclosure:IP55Stator:Wye

CW PUMP & MOTOR DETAILS:

Make : WPIL

Type : Mixed flow non pull out

 Model
 :
 VT 49-72

 Total Head
 :
 24 MWC

 Speed
 :
 424 rpm

 Capacity
 :
 23500 m3/h

Motor:

Make : CGL

Type : Squirrel Cage, 6.6KV, 50Hz, 3 Ph

Method of Starting : DOL

Frame Size : VTPC 1700
Driver : 2100 kW
Degree of Protection of Enclosure : IP55

Stator : Wye

STEAM TURBINE DETAILS:

Make GE Model D11

Type : TC-Down flow : 3000 rpm

HP Steam Inlet : 127 Kg/ Cm2, 566 deg C LP Stage Bucket Length : 850.9 mm (33.5 inch)

Exhaust flow : Down

Total no of stages:

High Pressure 10
Intermediate Pressure 8
Low Pressure 5
Number of Casings 2

GENERATOR DETAILS:

Manufacturer : GE
Type : 324H
Prime Mover : D11

Cooling Method : Hydrogen cooled Rated Capacity : 324.760 MVA Rated Terminal Voltage : 15.75 kV Rated stator current : 11904 A

Rated power factor : 0.85(lag), capability to 0.95 (lead)

Rated Speed : 3000 rpm

NITIN CORPORATION, 2 Nos. 750 MW UNUSED Gas Based Complete INDIA Combined Cycle Power Plants

Rated Frequency 50Hz No. of phase / Connection 3 / Wye **Excitation** Static Terminal Enclosure **Bottom**

EXCITATION – GTG & STG DETAILS:

Type Static Excitation System

Model EX2100

Static Excitation Transformer

Type Oil filled **Power Rating** 2500 kVA No-Load Voltage (HV/LV) 6600/900 V Rated Current (HV/LV) 219/1604 Amps

No of Phases 3 50 Hz Frequency

STATIC STARTING SYSTEM FOR GT UNITS DETAILS:

Load Commutated Inverter (LCI)

Make / Model No. LS2100 **Power Rating** 14MVA Input Voltage 2080 Vrms Input Frequency 50Hz

Isolation Transformer (LCI Transformer)

Type Oil filled Power Rating (HV/LV1/LV2) 7/3.5/3.5 MVA No-Load Voltage (HV/LV1/LV2) 6600/2080/2080 V Rated Current (HV/LV1/LV2) 612/972/972 Amps

No of Phases 3 Frequency 50 Hz

GENERATOR CIRCUIT BREAKER DETAILS:

Make **ABB** Type SF6

Model No. **HECS-1OOL Plus**

Quantity 2 No's Service Indoor Rated Voltage 25.3 KV Rated Frequency 50 Hz Rated Continuous current 13,000 A Rated Duty Cycle CO-30Min-CO

Number of trip coils 2 SF₆ Interrupting medium

GENERATOR BUS DUCT DETAILS:

Isolated phase, continuous Type

Service Indoor / Outdoor

Rated Voltage 17.5 KV

Current rating

Main run 13000 A Tap off run 1300 A

Conductor Aluminum alloy **Enclosure** Aluminum Type of cooling Air natural

GENERATOR STEP UP TRANSFORMER DETAILS:

Make Hyundai Oil Filled Type

Type of Cooling ODAF/ONAF/ONAN Rated Output 335/268/201 MVA Rated Voltage-HV/LV 420 / 15.75 kV

No of Phases 3 Frequency 50Hz

UNIT AUXILIARY TRANSFORMER DETAILS:

Make Areva Type Oil Filled Type of Cooling ONAF/ONAN Rated Output 31.5/25 MVA Rated Voltage-HV/LV 15.75 / 6.9 KV Rated Current HV/LV 1154.7A /2635.7A

No of Phases 3 50Hz Frequency

CONDENSER DETAILS:

Manufacturer **HBG**

Type Non Deaerating surface- two pass

No. of passes on tube side 2

Size 23800 m2 Source of Water Cooling Water Cooling Water Flow Rate 42849 m3/h Shell material SA 516 Gr. 71 Tube material SA249 TP 304

Tube size 25.4 mm OD (0.7 mm thick)

No. of Tubes 11600 Condensate Flow 732 tph

CONDENSER DETAILS:

Manufacturer **HBG**

Type Non Deaerating surface- two pass

No. of passes on tube side

Size 23800 m2 Source of Water Cooling Water

NITIN CORPORATION, 2 Nos. 750 MW UNUSED Gas Based Complete **Combined Cycle Power Plants**

Cooling Water Flow Rate 42849 m3/h Shell material SA 516 Gr. 71 Tube material SA249 TP 304

Tube size 25.4 mm OD (0.7 mm thick)

No. of Tubes 11600 Condensate Flow 732 tph

COOLING TOWER DETAILS:

Make Hamon Type of Fill Splash type

Nos. of Cells per tower 18

Cell Dimensions 15.75 m x 15.75 m

Fill Height 5.6 m Fan Diameter 9144mm

Cooling Tower Gear Box

SUMITMO Heavy Industries Make YVD050R2-RRFB-11.375 Model No.

18 No's No of Gear Box High Rotation Speed 1480 RPM Low Rotation Speed 130.1 RPM

Drive Motor:

Make WEG Industria SA Sq. Cage Induction Type

Model 280 S/M

Rated output, KW 75

Voltage/Phase/Freq 415V/3Ph/50 Hz/ 125 A

Insulation Class Class F Speed, RPM 1480

FIRE PROTECTION & DETECTION SYSTEM

S.NO	Parameter	Hydrant Pump	Spray Pump	Jockey Pump
1	Number of pumps	3	2	2
2	Number of pumpsWorking	2W + 1S	1W + 1S	1W + 1S
2	/ standby			
3	Type of drives			
3.1	Motor driven	2	l	2
3.2	Diesel engine driven	1	1	NA

RESERVE AUXILIARY TRANSFORMER (RAT OR SUT) DETAILS:

Make Areva Type Oil Filled Type of Cooling ONAF/ONAN Rated Output MVA 31.5/25

NITIN CORPORATION,

400 / 6.9 Rated Voltage-HV/LV KV

Rated Current HV/LV A 45.52A / 2638.85 (ONAF)

36.13 / 2094.33 (ONAN)

No of Phases Frequency 50Hz

6.6KV SWITCHGEAR DETAILS:

Make L&T

Type Vacuum, draw out

Service Indoor

6600V, 3 phase, 3 wire Rated voltage

Lightning impulse withstand voltage 60 KV (peak) Power frequencywithstands voltage 20 KV (rms)

Short time rating 31.5 KA (Sym) for 1 sec

Circuit Breaker

Type Vacuum Number of poles Three

EMERGENCY DIESEL GENSET DETAILS:

DG set manufacturers name M/s Sterling Wilson Power gen Pvt. Ltd.

DG set model no. offered SGP 1250 P DG set output at 0.8 pf 1250 KVA

DG set output voltage 415V, 3 phase & neutral

DG set output frequency 50Hz Diesel engine & alternator shaft speed 1500 rpm Make of Diesel Engine **PERKINS** Model No. of Diesel Engine 4012 PERKINS Number of Cylinders 12 No's vee, 60 Deg

Starting system 24 V DC Electric Starting System

Rotation direction Anticlockwise

Excitation Voltage 40 V

400KV GIS

Supplier Xian, China Quantity 23 Bays Rated voltage 420 kV Rated Frequency 50 Hz

Rated current 5000A (Outlet & Inlet)

Rated power frequency 1 min withstand 680 KV

Voltage phase to earth

Rated lighting impulse withstand volt 1550KV

Peak 1.250 µs (Phase to earth)

Power supply (control Circuit) 220V DC SF6 Pressure 0.5 MPa

CONTROL SYSTEM FOR GAS TURBINE GENERATOR AND STEAM TURBINE GENERATOR DETAILS:

Make : General Electric Model : Mark VIE

Type : Triple Modular Redundant (TMR)
Control Network : Dual Redundant 10/100MB Ethernet

Network

System Details : Mark VIe Panels for each GTG located in Local container (PEECC) and Mark VIe Panels for each STG are located in Central Electrical Room.

CONTROL SYSTEM FOR STATION BALANCE OF PLANT DETAILS:

Make : Honey well DCS

System Details : Control hardware located in the CER. HMI

Located in CCR

Attachment B

<u>InstalledandNotInstalledpackages</u>

	2x750MWCCPPPackageWiseDetails							
SL	DESCRIPTION	Original Supplier	UOM	Module 2	Module 3	Installed		
1	Gas Turbines andAuxiliaries	M/s GeneralElectric ,USA	Set	2	2	4Installed		
2	HRSGand Auxiliaries	M/s CMI,USA	Set	2	2	2 PartialInstalled		
3	Steam Turbine &Auxiliaries	M/s GeneralElectric ,USA	Set	1	1	Not Installed		
4	Condenser &Auxiliaries	M/sHangzhou BoilerGroup	Set	1	1	Not Installed		
5	Gas insulated Switchyard	M/s Xian,China	Set]	l	Installed		
6	GeneratorCircuit Breaker& Fittings	M/sABBSchwe izAG	nos	2	2	4 Installed		
7	GeneratorTr ansformer	M/sHyundai ,Korea	nos	3	3	6 Installed		
8	Dry Type transformers	M/sQRE,China	nos	6	8	12Installed		
9	400kVEHVcables	M/sSFC,Japan	km	2	2	3.67 Installed		
10	Pre- FabricatedPower HouseBuildingStru ctures	M/sHXSS ,China	Lot	1	1	80% Installed		

11	Gas Turbines Spareparts	M/sGeneral Electric,US	Set	1		Not Installed
12	HRSGSpareParts	A M/s	Set	1		Not Installed
		CMI,USA				
13	Airconditioning	BlueStar	Set	1		Not Installed
14	Ventilation	BlueStar	Set	1		Not Installed
15	FireProtection System	Minimax	Set	1		40%Installed
16	CompressedAir System	AtlasCopco	Sets	3		2 Installed
17	InducedDraft CoolingTower	Hamon	Set	1	1	2Installed
18	CWPiping	PSL	Set	1	1	1 SetInstalled
19	CirculatingWater	WPIL	nos	3	3	Not Installed
	Pumps					
20	Pre-treatmentPlant	Thermax	Set	1		Not Installed
21	ChlorinationPlant	AiroxNigen	Set	Y	7	Not Installed
22	CoolingWater TreatmentPlant	Thermax	Set		1	Not Installed
23	EffluentTreatment Plant	Thermax	Set	1		Not Installed
24	PlateHeat Exchanger	GEA	Set	3	3	3Installed
25	HorizontalPumps	WPIL	Set	6	6	4Installed
26	VerticalPumps	Flowmore	Sets	1 3		NotInstalled
27	LowPressurePiping	Raunaq	Set	1	1	PartialInstalled
28	ButterflyValves	Fouress	Set	1	1	Not Installed
29	RubberExpansion Joints	SRMExoflex	Set	1	1	Not Installed
30	StopLog Gates	Mechsol	Set	1	1	PartiallyInstalled
31	Electric OverheadTravelli ng(EOT) Cranes	Anupam	no	2	2	4 Installed
32	Misc Cranes& Hoists	Reva	Set	1		Not Installed
33	FuelGas Conditioning	Multitex	Set	1	1	1.5Installed
34	ServiceElevator	Hyundai	no.	1		NotInstalled
35	Inter-Connecting Piping(GTG&STG)	PowerMech	Set	1	1	PartialInstalled
36	HRSGPiping	DeeDevelopme nt	Set	1	1	Not Installed

37	Instrument Transformer	Alstom T&DIndiaLtd.	nos	4	4	PartialInstalled
38	Reactor	Alstom T&DIndiaLtd.	Set	1	1	
39	Start Up Transformer	Alstom T&DIndiaLtd.	Set	1		Installed
40	UnitAuxiliary Transformer	Alstom T&DIndiaLtd.	nos	2	2	4 Installed
41	Wave Trap	Alstom T&DIndiaLtd.	nos.	6		PartialInstalled
42	LabInstruments	BasilPowert ekpvt. Ltd	Set	1		
43	Switchyard Equipments	BLUE STARLIMITE D	Set	1		PartialInstalled
44	Isolated Phase BusDuct	C & SELECTRICLIM ITED	Set	3	3	4Installed
45	Transmissionline Conductors400kV	KadeviIndustries	Set			PartialInstalled
46	ElectricalBOP Supply	L&T	Set	1	1	PartialInstalled
47	HTSWGR	L&T	lot	2	2	Installed
48	Control&Relay Panel	SIEMENSLIMIT ED	lot	1		Installed
49	LTCables	TERACOM	lot	1	1	PartialInstalled
50	Aux Transformer(OilTyp e)	VICTORYELEC TRICA LSLTD	lot	6		NotInstalled
51	DCS	Honeywell	lot	1	1	NotInstalled
52	StationC&I	Honeywell	lot	1	1	PartialInstalled

SCOPE OF SUPPLY FOR EACH MODULE:

SL	DESCRIPTION	Unit of Measure	Common	Remarks	Original Equipment Supplier
A	Power Block				
1	Gas Turbines and Auxiliaries	sets	2	Complete Supply	General Electric, USA
2	HRSG and Auxiliaries	sets	2	Complete Supply	CMI, USA
3	Steam Turbine & Auxiliaries	sets	1	Complete Supply	General Electric, USA
4	Condenser & Auxiliaries	set	1	Complete Supply	Hangzhou Boiler Group

5	Pre-Fabricated Power House Building Structures (Wind speed 57.5 m/s)	MT	4076	Partial Supply	HXSS ,China
6	Gas Turbines Spare parts	set	1		General Electric, USA
В	Mechanical				
1	Induced Draft Cooling Tower	set	1	Complete Supply	Hamon
2	Circulating Water Pumps	nos	2	Complete Supply	WPIL
3	Plate Heat Exchanger	set	1	Complete Supply	GEA
4	Horizontal Pumps	set	1	Partial Supply	WPIL
5	Butterfly Valves	lot	1	Complete Supply	Fouress
6	Electric Overhead Travelling Cranes	nos	2	Complete Supply	Anupam
7	Misc Cranes & Hoists	set	1	Complete Supply	Reva
C	Electrical				
1	Gas insulated Switchyard	set	1	Partial Supply	Xian, China
2	Generator Circuit Breaker & Fittings	nos	2	Complete Supply	ABB Schweiz AG
3	Generator Transformer	nos	3	Complete Supply	Hyundai, Korea
4	Dry Type transformers	nos	8	Complete Supply	QRE, China
5	400kV EHV cables	km	1.7	Complete Supply	SFC, Japan
6	Instrument Transformer	sets	4	Partial Supply	Alstom T & D Limited
7	Reactor-1 & 2	sets	1	Complete Supply	Alstom T & D Limited
8	Unit Auxiliary Transformer	sets	2	Complete Supply	Alstom T & D Limited
9	Wave Trap	nos.	4	Complete Supply	Alstom T & D Limited
10	Switchyard Control Panel	set	1	Complete Supply	Blue Star Limited
11	Isolated Phase Bus Duct	set	1	Complete Supply	C & S Electric Limited
12	Electrical BOP Supply	set	1	Partial Supply	L&T
13	HT SWGR	lot	2	Complete Supply	L&T
14	Control & Relay Panel	set	1	Complete Supply	Siemens

15	Aux Transformer(Oil Type)	nos	2	Complete Supply	Victory Electricals Limited
16	LT Cables	Lot	1	Partial Supply	TERACOM

Notes:

- 1. The above list does not consider any consumables and spare parts for Balance of Plant equipment.
- 2. Following are exclusions from the scope:
 - 1. AirConditioning
 - 2. Ventilation System
 - 3. Gas Turbine interconnectingpiping
 - 4. Fire ProtectionSystem
 - 5. Fire Tender
 - 6. Compressed AirSystem
 - 7. Hydrogen and Carbon di-oxideCylinders
 - 8. DM-ROPlant
 - 9. Pre-treatmentPlant
 - 10. Chlorination Plant
 - 11. Cooling Water TreatmentPlant
 - 12. Water intake System including raw waterpipeline
 - 13. Effluent TreatmentPlant
 - 14. VerticalPumps
 - 15. Low PressurePiping
 - 16. Rubber ExpansionJoints
 - 17. Stop LogGates
 - 18. Fuel GasConditioning
 - 19. Service Elevator
 - 20. PLCC (Power Line Carrier Communication)
 - 21. Transmission Line
 - 22. Gas pipe line
 - 23. Lab Instruments
 - 24. DCS
 - 25. Station C&I
 - 26. All and any Service not limited to erection, supervision for any equipment/Plant.

PHOTOS:















