

## Scope of Supply

### General

The offered scope of supply comprises the delivery of one (1) SGT5-PAC 4000F, including one (1) SGT5-4000F gas turbine, one (1) SGen5-1200A generator and associated auxiliary equipments based on the technical description and comments issued in Siemens technical offer.

The scope of supply is completely described in this section. Any hints on equipment, numbers of components etc. given in other sections are not binding even if the wording suggests something different.

### Gas Turbine Package

Gas Turbine	Quantity
Gas turbine type	SGT5-4000F
Number of offered gas turbines	1
Each core gas turbine mainly comprising:	
▪ Ring combustor	1
▪ Turbine	1
▪ Compressor	1
▪ Bearings	2
Loose supplied gas turbine parts, mainly comprising:	
▪ Burners	1 set per gas turbine
▪ Intermediate shaft	1 per gas turbine
▪ Gas turbine instrumentation and actuation	1 set per gas turbine
▪ Gas turbine insulation	1 set per gas turbine
▪ Shaft turning gear	1 per gas turbine
Gas Turbine Auxiliaries	Quantity
Base Module, comprising the auxiliary packages for	1 per gas turbine
▪ Fuel gas and ignition gas within separate compartment	
▪ Lube oil with plate type heat exchanger 2x100%	
▪ Hydraulic oil supply for valves and actuators	
▪ Hydraulic clearance optimization	
Natural Gas Flow Metering for Performance Test (loose supply only)	1 per plant
Natural Gas Draining System	1 per gas turbine
Dual Fuel Module, comprising the auxiliary packages for	1 per gas turbine
▪ Fuel oil (with 2x100% fuel oil pumps)	
▪ Purge water	
▪ NOx (with 2x100% NOx water pumps)	
Sealing Air Supply System	1 per gas turbine

<b>Gas Turbine Systems</b>	<b>Quantity</b>
Air Intake System	1 per gas turbine
<ul style="list-style-type: none"> <li>Filter system with pulse filter stage</li> <li>Inlet air filter house including weather hood, bird screen, weather louvre, internal support structure, instrumentation, lighting, power sockets, access ladders, platforms and doors</li> <li>Interconnecting duct work with expansion joint, manhole, damper and silencer</li> <li>Anti-Icing System</li> <li>Electrical hoist for maintenance (250kg)</li> <li>Dehumidifier for gas turbine standstill</li> <li>Nozzle system for compressor cleaning inside air inlet plenum</li> </ul>	
Exhaust Gas System	1 per gas turbine
<ul style="list-style-type: none"> <li>Exhaust gas diffuser</li> <li>Compensator between gas turbine and exhaust gas diffuser</li> </ul>	
<b>Gas Turbine Control System</b>	
Control System Type	SPPA-T3000
Turbine Controller	1 per gas turbine
<ul style="list-style-type: none"> <li>Redundant automation processor for closed-loop control functions</li> <li>I/O modules, as per I/O</li> </ul>	
Turbine Failsafe Protection and Trip System	1 per gas turbine
<ul style="list-style-type: none"> <li>Failsafe system for protection and trip functions</li> <li>Turbine Function Group Automatic and Operational Protection System</li> <li>Redundant automation processor for open-loop control functions, sequence control functions and operational protection functions</li> <li>I/O modules, as per I/O</li> </ul>	
I&C Cables	1 set
<ul style="list-style-type: none"> <li>Turbine related special instrument cables at turbine and on skids (from sensor to junction box)</li> <li>Turbine related special control cables (flame monitoring cable)</li> </ul>	
Application Server	1
<ul style="list-style-type: none"> <li>Redundant server for operating, monitoring, engineering function</li> </ul>	
Turbine Operating / Monitoring / Engineering System	1 per gas turbine
<ul style="list-style-type: none"> <li>Operator terminal with 2x 24" LCD monitor, keyboard and mouse</li> <li>Printer, DIN A4 color laser</li> </ul>	
Turbine Network Bus System	1 set
<ul style="list-style-type: none"> <li>SPPA-T3000 bus system with necessary network components</li> <li>Fiber optic bus cable to plant central control room, maximum length</li> </ul>	300m
Signal Interface with Plant Distributed Control System	1 set
<ul style="list-style-type: none"> <li>Terminal points for hardwired signal exchange</li> <li>Maximum number of signals per turbine package</li> <li>Terminal point for bus signal exchange (with OPC)</li> <li>Maximum number of signals per turbine package</li> </ul>	30 500

WIN_ TS Diagnostic System	1 set
<ul style="list-style-type: none"> <li>WIN_ TS analysis system hardware + peripherals</li> <li>Software module for gas turbine special condition monitoring</li> <li>Vibration analysis</li> </ul>	

## Gas Turbine Electrical Equipment

## Quantity

Power Control Center (UBA01 / UBA02)	2 per gas turbine
AC Power Supply System	
<ul style="list-style-type: none"> <li>- Low voltage switchgear, AC MCC (BFE / BME)</li> </ul>	2 per gas turbine
DC Power Supply System	
<ul style="list-style-type: none"> <li>OC voltage distribution (BUB / BUC)</li> <li>Battery (BTA)</li> <li>Battery charger (BTL)</li> <li>DC/DC converter (BUK)</li> </ul>	2 per gas turbine 1 per gas turbine 2 per gas turbine 2 per gas turbine

## Gas Detection and Fire Protection System

## Quantity

Gas Detection System	1 per gas turbine
<ul style="list-style-type: none"> <li>Gas detectors, horns and beacons, control unit               <ul style="list-style-type: none"> <li>Covering following areas:                   <ul style="list-style-type: none"> <li>Gas turbine Enclosure</li> <li>Fuel gas skid</li> </ul> </li> </ul> </li> </ul>	
Fire Detection System far Gas Turbine Unit	1 per gas turbine
<ul style="list-style-type: none"> <li>Fire detection and control system with local panel               <ul style="list-style-type: none"> <li>Covering following areas:                   <ul style="list-style-type: none"> <li>Gas turbine enclosure and fuel gas skid annex</li> <li>Base Module</li> <li>Power Control Center</li> <li>Dual Fuel Module</li> <li>Generator Bearings</li> </ul> </li> </ul> </li> </ul>	

Fire Extinguishing System	1 per gas turbine
<ul style="list-style-type: none"> <li>Battery of high pressure bottles far CO<sub>2</sub> and direction valve station</li> <li>Piping system from bottle rack / storage system to spray nozzles inside the enclosure incl. supports               <ul style="list-style-type: none"> <li>Covering following areas:                   <ul style="list-style-type: none"> <li>Gas Turbine Enclosure</li> <li>Fuel Gas Skid Enclosure</li> <li>PCCs</li> </ul> </li> </ul> </li> </ul>	

## Noise Protection Measures

## Quantity

### Noise Enclosure for Gas Turbine

1 per gas turbine

- Structural steel, with corrosion protection
- Noise abatement panels, galvanized
- Internal service platforms and ladders, galvanized
- Doors with safety windows
- Internal lighting, including emergency lighting

### Ventilation System for Gas Turbine Enclosure

- Air intake openings with protective grills, dampers and silencer
- Air handling unit, equipped with back draft dampers, fans including mechanical redundancy, and silencers

## Generator

## Quantity

Generator type

SGen5-1200A

Number of offered generators

1

### Core generator, each mainly comprising:

- **Stator**, consisting of
  - Base frame 1
  - Stator core, made up of dynamo sheet segments, stacked and pressed together with insulated non-magnetic through bolts
  - Stator winding, three-phase, double layer type, made up from transposed solid strands with MICALASTIC® post-impregnation
- **Rotor**, consisting of
  - Shaft from one piece forging; rotor winding made up of silver alloyed low oxygen copper conductors with radial cooling 1
  - Rotor retaining rings; one piece construction, made up of nonmagnetic steel, which is not susceptible to stress corrosion cracking and is shrunk onto the rotor body 2
  - Single-flow axial fans arranged on the rotor shaft for circulation of the cooling medium 2
  - Steel slip rings arranged on generator shaft 2
- **Bearings**, consisting of
  - Sliding contact bearings with jacking oil device; insulated towards ground, designed for external bearing lube and jacking oil supply (turbine scope) 2
- **Thermocouples** (Type K)
  - Triplex TC embedded in metal of each generator bearing 1
- **Resistance Temperature Detectors** (Platinum, 100 ohms at 0 °C)
  - Slot RTDs embedded in armature windings acc. IEC 60034-3 6
  - Duplex RTDs in the generator warm air cooler inlet 1
  - Duplex RTDs in the generator cold air cooler outlet 2+2

**Further equipment:**

▪ <b>Cooler cover</b> , consisting of	
Sound proof cover, attached to generator cover	1
Cooler elements, air-to-water (25% each)	4
Liquid level detectors	1
▪ <b>Stator sound proof enclosure</b>	1
▪ <b>Bushings suitable for mounting current transformers</b>	6
▪ All instruments wired to plugs or junction boxes	
▪ Rotor grounding brushes	1 set
▪ Provision for vibration monitoring at bearings	1 set
▪ Space heater	1 set
▪ Special tools for rotor removal, installation, erection and maintenance, one per site per style	
▪ Anchor bolts and nuts	1 set
▪ Leveling plates and primary bearing plates	1 set

**Generator Electrical Equipment****Quantity.**

Generator Equipment for Gas Turbine Generator	per generator
Generator neutral tie enclosure	1
Generator current transformers, line side	3 x 3 cores
Generator current transformers, neutral side	3 x 3 cores
Generator neutral earthing cubicle (BAB11)	1
Protection Equipment for Gas Turbine Generator	per generator
Generator protection (CHA)	1 set
Generator synchronization (CHA)	1 set
Starting Frequency Converter (SFC) for Gas Turbine Generator (CJT)	1 per generator
Line side and machine side B6C converter bridge	
DC link between line side and machine side converter	
Overvoltage protection on line side and machine side	
Speed control	
Compressor washing function	
Boiler purge function (for 10 minutes)	
Static Excitation Equipment (SEE) for Gas Turbine Generator (CJN)	1 per generator
Fully controlled converter bridge type B6C	
Equipment for rapid de-excitation	
DC side overvoltage protection	
2 channels, each with automatic and manual mode	
Power system stabilizer	
Transformer for Gas Turbine Generator	
SFC transformer with metal enclosure (MBJ)	1 per generator
SEE transformer with metal enclosure (MKC)	1 per generator
Siemens	