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ADNOC GROUP PROJECTS AND ENGINEERING

GAS TURBINES (API 616) SPECIFICATION

Specification

AGES-SP-05-005

شركة بترول أبوظبي الوطنية Abu Dhabi National Oil Company

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GENERAL TECHNICAL AND CONTRACTUAL REQUIREMENTS FOR ROTATING EQUIPMENT

Appendix 1 – AGES-SP-05-005

ADNOC Classification: Public

شركة بترول أبوظبي الوطنية Abu Dhabi National Oil Company



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1. PURPOSE

- **1.1** This Appendix provides the general technical and contractual requirements for rotating equipment and its auxiliaries, as detailed for the COMPANY (ADNOC Group). Unless otherwise stated, these requirements shall apply to all rotating equipment.
- **1.2** This Appendix should be read in conjunction with: the relevant COMPANY rotating equipment specification and associated appendices and the Equipment Datasheet for the equipment being supplied as listed in the Purchase Order.

2. DEFINED TERMS AND ABBREVIATIONS

Abbreviations means the abbreviations listed in Table 1 or other referred to documents herein.

Certified Test or Certified Inspection means an Inspection or test activity which the SUPPLER conducts and certifies without PURCHASER involvement.

Coating MANUFACTURER means the MANUFACTURER of paint coating system to be applied to the equipment to prevent corrosion or surface deterioration to equipment component parts.

"COMPANY" means ADNOC Group.

"**Concession Request**" means any request for deviation from the COMPANY requirements, either by the CONTRACTOR or SUPPLIER, usually after receiving the Contract package or Purchase Order. Often, it refers to a request for authorization to use, repair, recondition, reclaim, or release materials, components or equipment already in progress or completely manufactured but which does not meet or comply with ADNOC requirements. A Concession Request is subject to COMPANY approval.

"**Continuous Operation**" means the intended uninterrupted period of operation. Refer to equipment specific specifications for the definition of the duration of uninterrupted period of operation. The CONTRACTOR and SUPPLIER are responsible for highlighting any equipment, auxiliary components or system requirements which shall result in the need to shut down the equipment within this time period.

"CONTRACTOR" means the party or parties who undertake(s) all, or part, of the design, engineering, procurement, construction, commissioning or management of the Project.

"Hazardous Service / Hazardous Fluid" means any service or fluid as defined within the Process document: Process Design Criteria

"Intermittent Operation" means any operation which includes intentional starts and stops, or any irregular / non-routine usage.

Major Weld Repair of a casting is defined as "major" if a repair weld has a depth of more than 50% of the wall thickness or has a length of more than 150 mm (6 in) in one or more directions, or if the total surface area of all repairs on the casting exceeds 10% of the total casting surface area. A weld repair necessitated by a leaking pressure test is also classed as "major".

"**MANUFACTURER**" means the Original Equipment Manufacturer (OEM) or MANUFACTURER of one or more of the component(s) which make up a sub-assembly or item of equipment assembled by the main SUPPLIER or his nominated SUB-SUPPLIER.

"SUB-CONTRACTOR" means any party engaged by the CONTRACTOR to undertake any assigned work on their behalf. COMPANY maintains the right to review all proposed Sub-CONTRACTORs; this right does not relieve the CONTRACTOR of their obligations under the Contract, nor does it create any contractual relationship between COMPANY and the SUB-CONTRACTOR.



"SUB-SUPPLIER" means the sub-contracted SUPPLIER of equipment sub-components software and/or support services relating to the equipment / package, or part thereof, to be provided by the SUPPLIER. COMPANY maintains the right to review all proposed SUB-SUPPLIERS, but this right does not relieve the SUPPLIER of their obligations under the Contract, nor does it create any contractual relationship between COMPANY and any individual SUB-SUPPLIER.

"SUPPLIER" means the party entering into a Contract with COMPANY to provide the materials, equipment, supporting technical documents and/or drawings, guarantees, warranties and/or agreed services in accordance with the requirements of the purchase order and relevant specification(s). The term SUPPLIER includes any legally appointed successors and/or nominated representatives of the SUPPLIER.

Symbols means the symbols which are defined within 'Process Design Criteria'



Table 1 – List of Abbreviations

Abbreviation	Definition
1002, 2003, 2004	1 out of 2, 2 out of 3, 2 out of 4 etc
BPVC	(ASME) Boiler Pressure Vessel Code
CFD	Computational Fluid Dynamics
CR	Concession Request
CRA	Corrosion Resistant Alloy
DBSE	Distance Between Shaft Ends
DE / NDE	Drive End / Non-Drive End
EDG	Emergency Diesel Generator
EOC	End of Curve
EPC	Engineering Procurement Construction
ESD	Emergency Shutdown
FEA	Finite Element Analysis
H2S	Hydrogen Sulfide
HF	Hydrofluoric Acid
HIC	Hydrogen Induced Cracking
HRC	Measure of Hardness per the Rockwell "C" scale
HSSE	Health, Safety, Security, Environment
Hv	Vickers Hardness
ICSS	Integrated Control & Safety System
IEEE	Institute of Electrical and Electronic Engineers
IPS	Instrumented Protective System
ISO	International Organisation for Standardization
ITP	Inspection & Testing Plan
LO	Lubricating Oil



Abbreviation	Definition
MACWP	Maximum Allowable Continuous Working Pressure
MCS	Maximum Continuous Speed
MSDS	Material Safety Datasheet
MT	Magnetic Particle Examination
NCR	Non-Conformance Report
NDE or NDT	Non-Destructive Examination or Non-Destructive Testing
NGL	Natural Gas Liquid
OEM	Original Equipment Manufacturer
PAUT	Phased Array Ultrasonic Testing
PDCV	Pressure Differential Control Valve
PQR	Procedure Qualification Records
[PS]	Process Safety (Mandatory Requirement)
PSD	Process Shutdown
PSV	Pressure Safety Valve
РТ	Penetrant Examination
QA / QC	Quality Assurance / Quality Control
RCC	Reinforced Cement Concrete
REI	Rotating Equipment Initiative
RT	Radiographic Examination
RTJ	Ring Type Joint
SAT	Site Acceptance Test
SPIR	Spare Parts and Interchangeability Record
SPL	Sound Pressure Level (dBA)
SWL	Safe Working Load
UT	Ultrasonic Examination



Abbreviation	Definition
VFD	Variable Frequency Drive
VI	Visual Inspection
WPS	Welding Procedure Specifications
WPQ	Welding Procedure Qualification
WPQR	Welding Procedure Qualification Record



3. NORMATIVE REFERENCES

3.1 The following normative references apply to all COMPANY rotating equipment scope:

Reference Document Number	Reference Document Name
AGES-PH-08-001	Isolation, Vent & Drain Philosophy
AGES-SP-01-002	Structural Steel Works Specification
AGES-SP-01-003	Structural Design Basis Specification
AGES-SP-04-001	Process Control System (PCS) Specification
AGES-SP-04-002	Control Valves Specification
AGES-SP-04-004	Emergency Shutdown System (SIS) Specification
AGES- SP-04-006	Instrument and Control Cables Specification
AGES-SP-02-002	Synchronous Motor Specification
AGES-SP-02-004	Adjustable Speed Drives
AGES-SP-05-001	Centrifugal Pumps (API 610) Specification
AGES-SP-05-002	Centrifugal Compressors (API 617) Specification
AGES-SP-05-003	Reciprocating Compressors (API 618 and ISO 13631) Specification
AGES-SP-05-004	General and Special Purpose Steam Turbines (API 611 and 612) Specification
AGES-SP-05-005	Gas Turbines (API 616) Specification
AGES-SP-06-002	Pressure Vessel Specification
AGES-SP-06-003	Shell & Tube Heat Exchanger Specification
American Gear Manufacturers Association AGMA	Based upon package scope of supply, additional AGMA specifications may apply
AGMA 9002	Bores and Keyways for Flexible Couplings
American Petroleum Institute (API)	Based upon package scope of supply, additional API specifications may apply
API Specification Q1	Specification for Quality Programs for the Petroleum, Petrochemical and Natural Gas Industry
API 520	Sizing, Selection and Installation Of Pressure-Relieving Devices In Refineries
API 521	Guide For Pressure-Relieving And Depressurizing Systems
API RP 551	Process Measurement Instrumentation



Reference Document Number	Reference Document Name
API 613	Special Purpose Gears for Petroleum, Chemical and Gas Industry Services
API 614	Lubrication, Shaft-sealing and Oil Control Systems and Auxiliaries
API 660	Shell-tube Heat Exchangers for General Refinery Services
API 661	Air-cooled Heat Exchangers for General Refinery Services
API 671	Special-Purpose Couplings for Petroleum, Chemical, and Gas Industry Services
API 670	Machinery Protection Systems
API 676	Positive displacement Pump – ROTARY
API 677	General – Purpose Gear Units for Petroleum, Chemical and Gas Industry Services
API RP 684	API Standard Paragraphs Rotodynamic Tutorial: Lateral Critical Speeds, Unbalance Response, Stability, Train Torsional and Rotor Balancing
API 685	Sealless Centrifugal Pumps for Petroleum, Petrochemical, and Gas Industry Process Service
API 686	Recommended Practice for Machinery Installation and Installation Design
American Society of Mechanical Engineers (ASME)	Based upon package scope of supply, additional ASME specifications may apply
ASME B31.1	Power Piping
ASME B31.3	Process Piping
ASME BPVC Section II	ASME Boiler Pressure Vessel Code – Material Specification
ASME BPVC Section V	ASME Boiler Pressure Vessel Code -Non-Destructive Examination
ASME BPVC Section VIII	ASME Boiler Pressure Vessel Code - Rules for Construction of Pressure Vessels
ASME BPVC Section IX	ASME Boiler Pressure Vessel Code - Welding and Brazing
ASME PTC 1	General instructions
American Society for Testing Materials (ASTM)	Based upon package scope of supply, additional ASTM specifications and Material designations may apply
British Standards (BS)	Based upon package scope of supply, additional BS specifications may apply



Reference Document Number	Reference Document Name	
BS 4082: Part 1	Specification For External Dimensions For Vertical In-Line Centrifugal Pumps	
BS EN 1834	Reciprocating Internal Combustion Engines – Safety requirements for the design and construction of engines for use in potentially explosive atmospheres	
BS EN 10204	Metallic Products Types of Inspection Documents	
BS EN 10241	Steel threaded pipe fittings	
BSI PD 5304	Guidance on Safe Use of Machinery	
Engineering Equ	ipment & Materials Users Association (EEMUA)	
EEMUA – 140	Noise Procedure Specification	
EEMUA – 141	Guide to the use of Noise Procedure Specification	
International Organisation for Standardization (ISO)	Based upon package scope of supply, additional ISO specifications may apply	
ISO 2954	Mechanical Vibration of Rotating and Reciprocating Machinery - Requirements for Instruments for Measuring Vibration Severity	
ISO 9000	Quality Management Systems - Fundamentals and Vocabulary	
ISO 9004	Quality Management Guidelines for Performance Improvement	
ISO 9563	Belt Drives - Electrical Conductivity of antistatic endless synchronous belts – Characteristics and Test Methods	
ISO 9906	Rotodynamic pumps – Hydraulic performance acceptance tests, Grade 1, 2, 3.	
ISO 10474 / EN 10204	Metallic products — Types of inspection documents	
ISO 10816-1	Mechanical Vibration— Evaluation of Machine Vibration by Measurements on Non-rotating Parts	
ISO 12944	Paints and varnishes - Corrosion protection of steel structures by protective paint systems	
ISO 13050	Synchronous Belt Drives	
ISO 15156	Materials for use in H2S-containing environments in oil and gas production	
ISO 17782	Petroleum, petrochemical and natural gas industries – Scheme for conformity assessment of manufacturers of special materials	
ISO 19011	Guidelines for Quality and/or Environmental System Auditing	
ISO 21940	Mechanical Vibration – Rotor Balancing	
ISO 21457	Material Selection & Corrosion Control for oil & gas	
Manufacturers Standardization Society (MSS)		



Reference Document Number	Reference Document Name
MSS SP-55	Quality standard for steel castings for valves, flanges and fittings and other piping components- visual method
National Association of Corrosion Engineers (NACE)	
NACE MR0175 / ISO 15156	Petroleum and Natural Gas Industries – Materials for use in H2S containing environments in oil and gas production
NACE MR0103 / ISO 17945	Petroleum, Petrochemical and Natural Gas Industries Metallic materials resistant to sulfide stress cracking in corrosive petroleum refining environments

The following normative references are to be considered relevant for use by CONTRACTOR with relevant content to be communicated to SUPPLIERS, on an as-needed basis, within the Purchase Order.

Reference Document Number	Reference Document Name
AGES-GL-07-001	Material Selection Guidelines
AGES-SP-02-006	Electrical Engineering Design Guidelines
AGES-PH-03-001	Layout and Separation Distances Philosophy
AGES-PH-03-003	Fire Detection & Protection Philosophy
AGES- PH-03-002	Emergency Shutdown & Depressurisation Philosophy
AGES-SP-04-005	Emergency Shutdown & Depressurisation Philosophy
AGES-SP-06-001	Design Criteria for Static Equipment
AGES-GL-08-001	Process Design Criteria
AGES-SP-08-002	Flare & Blowdown Philosophy



4. CONTRACTUAL REQUIREMENTS

4.1 DOCUMENTS PRECEDENCE

4.1.1 In the event of any apparent conflict, the Order of Precedence for documents shall be as follows, in descending order of precedence:

- (i) UAE Statutory Requirements and/or Regulations, including emissions limits
- (ii) ADNOC Codes of Practice
- (iii) Equipment Datasheet(s), Drawing(s) and Project Specifications
- (iv) COMPANY Specifications
- (v) Recognised Industry or International Codes and Standards
- 4.1.2 Where the requirements of the Equipment Datasheet or Specification are more stringent than UAE statute or regulation, the more stringent requirement shall apply, provided that this still achieves compliance with the law or regulation.
- 4.1.3 The SUPPLIER shall notify the COMPANY of any apparent conflict between the equipment specification and the equipment datasheet, or the equipment datasheet and local or statutory regulation. Resolution and/or clarification of the apparent conflict shall be obtained from the COMPANY, in writing, prior to proceeding with design or manufacture of the equipment.

4.2 SPECIFICATION DEVIATION AND CONCESSION CONTROL

4.2.1 Deviations

Deviations from the requirements of the Purchase Order are only acceptable where the SUPPLIER has listed in their quotation the requirements they cannot, or do not wish to, comply with and the COMPANY and CONTRACTOR have accepted, in writing, the deviations, before the order is placed.

In the absence of a list of agreed deviations, it will be assumed that the SUPPLIER complies fully with the requirements of the Purchase Order.

4.2.2 Concessions

Any proposed, post award technical deviations to the Purchase Order and its attachments including, but not limited to, the Datasheets and Narrative Specifications shall be sought by the SUPPLIER only through the Concession Request procedure, as set out in Appendix 2 – Quality Requirements – of the relevant equipment specification.

If, in the experience/knowledge of SUPPLIER and/or Sub-SUPPLIER, any requirements of the specification create, or have a potential to create, unsafe (for personnel or plant) or less reliable function during any operation (including start-up, upset or emergency operations), it is solely the SUPPLIER's responsibility to bring, in writing, such situations to the attention of the CONTRACTOR. If no situations have been identified in writing, it will be construed that equipment and services will be provided as per the specification.

Any proposed deviation or exception to the defined Process Safety requirements [PSR], as defined in Section 8 of the equipment specifications, shall require approval from ADNOC's "Ultimate Technical Authority".



4.3 ALTERNATIVE DESIGNS

- 4.3.1 The SUPPLIER may submit, in their proposal, alternative designs for consideration by CONTRACTOR / COMPANY, provided that this design satisfies all relevant statutory & legislative requirements, as well as all manufacturing, material and operating requirements as per the equipment specification and datasheet.
- 4.3.2 The SUPPLIER's base proposal shall be as per the requirements of the enquiry package; this proposal may be supplemented by an additional proposal with alternative designs, clearly listing deviations to the enquiry. Proposals with only alternative designs are not acceptable. Alternative designs shall offer either improved reliability of the equipment or process scheme or reduced operational and/or maintenance cost to the COMPANY. Lifecycle cost for alternative designs shall be evaluated accurately by SUPPLIER and provided within their proposal. Reduced lead or delivery time alone shall not be reason to consider alternative designs. Alternative designs are subject to COMPANY approval.
- 4.3.3 The SUPPLIER shall supply a reference list for the offered equipment as part of their proposal.

4.4 PROTOTYPE DESIGNS

- 4.4.1 No new prototype, unproven equipment, nor equipment built to unknown manufacturing standards shall be offered. The equipment model incorporating "same as quoted" major components (as an example, impellers, casings, rotor configurations, bearings, shaft seals) shall have been proven in a similar environment (desert sand storms, dusty, hot, humid and salt laden atmosphere) and in similar operating conditions (flows, pressures, temperatures, powers, speeds) and service. The equipment model and its components shall be in the regular production range of the MANUFACTURER.
- 4.4.2 At least three machines similar in all major respects to those proposed shall have been manufactured and tested by the proposed MANUFACTURER at the proposed manufacturing plant, within the last 10 years and shall continue to be in trouble-free service. These three machines shall each have individually completed 3 years / 25,000 hours of satisfactory operation in a continuous process plant without any major problems or modifications.
- 4.4.3 The SUPPLIER shall list in their proposal all changes in parts, components or design which are not proven in similar machines produced for the last 10 years or which have not acquired at least 3 years / 25,000 hours in operation. These changes are specifically subject to the COMPANY's approval and proven alternatives may be requested.
- 4.4.4 SUPPLIER/MANUFACTURER shall declare in their proposal to the COMPANY, their intention to use any unconventional methods to manufacture any item or component or "new" SUB-SUPPLIER whom they are nominating for the subject purpose for the first time. Use of unconventional methods and "new" SUB-SUPPLIERs is subject to COMPANY approval. For qualification of new SUPPLIERS, the SUPPLIER should have supplied at least 3 similar machines and have 3 years / 25,000hr continuous operation in similar operating conditions.

4.5 STANDARDISATION

4.5.1 SUPPLIER shall indicate in their proposal the names, manufacturing addresses and scope of supply of their SUB-SUPPLIERs. The SUB-SUPPLIER list requires COMPANY approval for each Purchase Order. No part of the order shall be sub-ordered without the prior written agreement of the COMPANY. COMPANY shall have the right to substitute a nominated SUB-SUPPLIER for any reason including rationalization, experience in similar service or technical superiority.



- 4.5.2 SUPPLIER shall standardize as much as possible across the project equipment, auxiliaries and ancillaries. SUPPLIER shall provide all information within their proposal which they feel has the potential to minimize the inventory of spare parts or the reduction of variety of equipment.
- 4.5.3 All ancillary items such as couplings, filters, seals, instruments etc. shall be in accordance with the individual project's approved SUPPLIER list.

4.6 QUALITY CONTROL (QA/QC) AND CERTIFICATION

- 4.6.1 The requirements for Quality Control and Quality Assurance shall be specified in the COMPANY equipment specifications 'Quality Assurance, Inspection and Testing Requirements' Appendix 2.
- 4.6.2 The requirements for Material Identification and Certification shall be specified in the COMPANY equipment specifications 'Quality Assurance, Inspection and Testing Requirements' Appendix 2.
- 4.6.3 All electrical and instruments, JBs, marshalling cabinets etc., control items shall be IECEx certified (based on respective hazardous area classification requirements). The SUPPLIER is responsible for ensuring the certification. This will enable the CONTRACTOR to obtain ECASEx certificates for those items in UAE by payment of necessary verification fees. ATEX certification not acceptable unless approved by COMPANY. Specific waivers are required in case where items cannot get IECEx certification.

4.7 INSPECTION & TESTING REQUIREMENTS

4.7.1 The requirements for Inspection and Testing Requirements shall be specified in the COMPANY equipment specifications 'Quality Assurance, Inspection and Testing Requirements' Appendix 2.

4.8 SUPPLIER RESPONSIBILITIES

- 4.8.1 SUPPLIER shall ensure that all equipment, and any free-issue equipment, is properly integrated into the whole installation in order to meet the applied specifications. Their responsibilities shall include, but not be limited to:
 - Obtaining information required for fulfilling their obligations
 - Ensure relevant integration of the equipment package into the overall plant design. This includes review of the relevant PIDs, equipment layout, and where possible a basic review of other equipment and instrumentation whose interface affects the performance of his equipment.
 - Communicating necessary data, specifications and other documents with their Sub-SUPPLIER(s).
 - Negotiating physical interfaces, if any.
 - Guaranteeing design, stability and performance of the complete equipment installation.
 - Dimensional compatibility.
 - Shaft system critical speeds and vibration, lateral and torsional analysis.
 - Noise level limitations.
 - Acceptability of externally imposed loads.
 - Arrangement of auxiliary systems shall permit removal of main equipment for maintenance with minimal removal of ancillaries
 - Defining static and dynamic loads on foundations and support structures. Design verification of support structures and foundations
 - Standardizing all components within the train and its utility requirements (such as oil type/grade, etc.)
 - Integration of control systems.
 - Advising CONTRACTOR of the firm requirement of utilities (type and quantity) within 2 months or earlier as specified in the Purchase Order.
 - Providing all software, software configuration/programming/troubleshooting devices for all controllers such as speed, anti-surge, performance, load sharing, machine control, etc.



- Completion of "Maintenance Management System" datasheets for their and their Sub-SUPPLIERs' equipment.
- Technical assistance to CONTRACTOR in defining control, shutdown and logic requirements to be incorporated by CONTRACTOR in CONTRACTOR's control and emergency shutdown (ESD) system.
- Provide, or arrange to provide, all required assistance during installation, testing and commissioning.
- Ensure that software and communication links shall match and compare with other equipment/systems without any problems.
- 4.8.2 SUPPLIER shall independently compute, and thereby verify, the physical properties of the process medium as originally defined on the project datasheets and shall take full responsibility for amendment and resolution of any design features affected. SUPPLIER shall state in the equipment datasheets the values of all physical properties of process fluids used in their calculations, indicating the state equations used.
- 4.8.3 The SUPPLIER shall assist the CONTRACTOR during initial installation, alignment check and start-up. The initial start-up procedure shall be thoroughly documented by the SUPPLIER and supplied in the equipment's installation manual, to be supplied prior to acceptance of the equipment. It shall be the SUPPLIER's responsibility to advise the CONTRACTOR of training requirements needed for COMPANY personnel to safely and most efficiently operate and maintain their equipment.
- 4.8.4 The SUPPLIER and CONTRACTOR shall mutually agree responsibility for documenting and distributing "Minutes of the Meeting" for all meetings pertinent to the supplied equipment to which they are party. Typed copies of these minutes shall be submitted for mutual agreement, in the agreed format, within the specified duration but not longer than 3 days from the meeting. Following review, the originator of the minutes shall either correct and resubmit the minutes for agreement, or distribute the accepted minutes, within 2 working days.
- 4.8.5 The SUPPLIER shall provide spare parts as stipulated in COMPANY equipment specification and where listed in the Purchase Order.
- 4.8.6 The SUPPLIER shall provide special tools as stipulated in this Appendix and where listed in the Purchase Order.
- 4.9 SUBCONTRACTORS/SUBSUPPLIERS
- 4.9.1 The SUPPLIER/MANUFACTURER (as appropriate) shall assumer overall unit responsibility and guarantee for the equipment package and auxiliaries.
- 4.9.2 The SUPPLIER/MANUFACTURER shall transmit all relevant Purchase Order documents, including specifications and subsequent modifications to the specifications to their SUB-SUPPLIER(s).
- 4.9.3 The SUPPLIER/MANUFACTURER shall ensure all specified requirements are satisfied by their SUB-SUPPLIER(s).
- 4.9.4 The SUPPLIER/MANUFACTURER shall obtain and transmit all SUB-SUPPLIER(s) warranties to the CONTRACTOR and COMPANY in addition to the overall system / equipment warranty.
- 4.9.5 On the spare parts list, the SUPPLIER/MANUFACTURER shall include SUB-SUPPLIER's(s') actual part number(s) for any sub-supplied parts, so that the COMPANY may directly source replacements from the SUB-SUPPLIER.



4.10 SPARE PARTS

- 4.10.1 Pre-Commissioning (i.e. Construction), Start-up (i.e. Commissioning) and Capital Spares, shall be provided in accordance with the requirements of COMPANY equipment specifications and as defined in the Purchase Order. Details of these shall be contained within the SUPPLIER's proposal.
- 4.10.2SUPPLIER shall provide the price for two years operational spares offer along with their proposal.

The following minimum requirements shall apply:

- 4.10.3 Spare parts shall be dimensionally and metallurgically identical to original parts, except that single stage centrifugal pump spare impellers shall be furnished with full diameter. Spare parts shall be subjected to the same level of quality control, inspection and testing as the job parts.
- 4.10.4Spare parts shall be readily usable by replacing in the equipment, except that single stage centrifugal pump impellers may need trimming.
- 4.10.5Instrument spares shall be readily usable by replacement in the equipment. If special jumpers or address switches need to be changed, those shall be ready-made for the specific application and shall be listed clearly on the spare part, packing documents with reference to the project number and machine contract number.
- 4.10.6SUPPLIER shall specify whether or not any electronic chips need to be changed or reprogrammed. If there is a need, the chips (Eproms or others) shall be supplied ready programmed as a separate spare part with full reference to their electronic boards.
- 4.10.7 Spare parts shall be available for purchase and all manufacturing drawings retained throughout the specified 30 years' service.
- 4.10.8 Spare parts shall be packaged, preserved and delivered in accordance with the requirements herein and any additional requirements prescribed in the Purchase Order. Furthermore, the SUPPLIER shall provide detailed storage, maintenance and preservation requirements for all supplied spares included specific long-term requirements for Capital Spares
- 4.10.9Following award of Purchase Order all spares shall be listed by SUPPLIER under the SPIR submission and SUPPLIER shall indicate delivery, price and details of interchangeability for each part with the supplied equipment.

4.11 SPECIAL TOOLS

- 4.11.1 SUPPLIER shall provide all special tools required for installation, commissioning, disassembly and reassembly of the equipment. A list of the tools to be provided shall be included within the SUPPLIER's proposal and shall include, but not be limited to, the following items as applicable to the equipment type:
 - a) Two sets of non-metric tools
 - b) One set of bundle puller of each type,
 - c) One bundle cradle and rotor stand for each bundle
 - d) Tools for removal of gas turbine core engine, gas generator, power turbine & load coupling
 - e) Mechanical seal removal tools
 - f) Hydraulic clutch tools
 - g) Bolt tensioning and torque devices
 - h) Hydraulic tools for removing and assembling couplings hubs, thrust discs etc.(one set <u>per service</u> is required)
 - i) Software (including any third-party software) configuration devices for all controllers, I/O modules. Software (including any third-party software) for reconfiguration of operator interface



- j) Diagnostic software and hardware for all electronics
- k) CONTRACTOR as well as technician level diagnostic software for all machine condition / performance monitoring, machine condition / performance evaluation
- I) Borescopes and light sources for all machinery designed to use such facilities
- m) Proof load tested spreader bars for all special purpose equipment and as required by CONTRACTOR
- n) Any special tools required to dismantle instrument items
- o) Special test clamps or leads for electronic / instrument checks, if any
- p) Brackets for installation of laser alignment tools (requirement to provide laser alignment tools shall be on a project by project basis)
- 4.11.2For two identical units, one set of special tools shall be provided.
- 4.11.3For multi-unit installation of three or more identical units, two sets of special tools shall be provided.
- 4.11.4Tools provided for use during operation shall be suitable for the specified area classification

4.12 PAINTING

- 4.12.1 Painting and protective coating(s) shall be applied in accordance with the specified requirements within the relevant COMPANY Business Unit Standard(s).
- 4.12.2All exterior component parts, including stainless steel parts, but excluding finished machined surfaces, shall be painted in accordance with the project defined painting requirements as specified in Purchase Order. All protective coating system(s) used shall have a minimum service life of at least 7-8 years based on the specified site environmental conditions. The paint coating type, number of coats and thickness shall be as specified in COMPANY Standards.
- 4.12.3Unless otherwise specified, atmospheric conditions in offshore and coastal environments (<50km from the coast) shall be considered to be corrosivity category C5-M, as per Part 2 of ISO 12944, whilst onshore (≥50km from the coast) environments shall be considered as corrosivity category C3, as per ISO 12944.</p>

4.13 PRESERVATION & SHIPMENT

4.13.1 Preparation of equipment for transportation shall conform to the packing, marking, and shipping instructions identified in the Purchase Order. Preservation and shipment requirements will be stipulated in the equipment datasheet and project specification(s). However, as a minimum, the following requirements shall be applied:

The SUPPLIER shall ensure that all equipment is clean, sealed, protected and packed suitably for international shipment to ensure that all equipment will remain undamaged during transit and subsequent outdoor storage at the installation site for a <u>minimum</u> period of twelve (12) months or commissioning. The equipment packaging shall include adequate preservation to ensure that it will not require unpacking or disassembly, nor be subject to any deterioration during site outdoor storage prior to installation. Suitable protection shall be applied, which shall include, but not be limited to:

- a) Covering flanged openings with metal cover plates and protecting exposed shaft ends against physical damage
- b) Applying adequate bracing All temporary bracing/supports shall be marked "Remove before Equipment Commissioning and Start-up" and painted in red/white coloured stripes
- c) Capping and securing open pipe/tube ends Female connections shall be plugged with solid metal pipe plugs, male connections shall be protected with full metal pipe caps
- d) Boxing separately, all loose and spare parts.



- e) Capital spare parts shall be suitable for 4 years storage in metallic containers, open to the sky. Pieces of equipment and spares shall be identified by item number and service and marked with CONTRACTOR's order number, tag number and weight, both inside and outside of each contained. Spare parts shall also be tagged as "Spare". A bill of materials shall be supplied within each package / container of parts
- f) Covering exposed and machined surfaces, including bolting, with a coating of rust inhibiting compound. Spraying or coating internal metal surfaces with suitable rust preventative prior to shipment, which can be removed with liquid de-greaser. All openings shall be tagged to indicate the rust preventative applied
- g) Mechanical seals, drive couplings, carbon rings, packed glands and other similar rotating seals shall be removed prior to shipment and packed separately, utilising suitable preservation and protection. Packing of mechanical seals and bearing assemblies shall be suitable to ensure these parts are fully protected from ingress of dust, sand, dirt, moisture or other foreign matter.
- h) Seal chambers shall be protected from entry of foreign material.
- i) Each item, crate, bag, etc., shall be identified in accordance with the marking requirements specified in the Purchase Order.
- j) Marking containers clearly to indicate whether they should be stored in the horizontal or vertical position
- k) Marking containers clearly to demonstrate requirements for air conditioning
- Clearly highlighting any equipment requiring re-preservation and the incidence of re-preservation in the packing list and on tags attached to the packaging. A procedure for re-preservation shall be supplied along with the delivery.
- m) ADNOC Grade oils shall be specified
- 4.13.1 Equipment or materials that contain or are coated with any of the following shall be prominently tagged at openings to indicate the nature of contents and precautions for shipping, storage and handling:
 - o Insulating Oils
 - Corrosion Inhibitors
 - o Antifreeze Solutions
 - o Desiccants
 - o Chemical Substances
 - Hydrocarbon Substances
- 4.13.2 Regulated substances shall have a Material Safety Datasheet (MSDS), which shall comply with regulations for MSDS preparation specified by the entity with jurisdiction and shall include a statement that the substance is considered hazardous by regulation. If a product is exempt from regulation, a statement to that effect shall be included. Before shipment, the MSDS shall be forwarded to the receiving facility and at shipment, MSDS in protective envelope shall be attached to the outside of the shipment.
- 4.13.3 Supplied vapour-phase inhibitor or silica gel crystals shall be easily accessible for removal. The bags shall be attached with stainless steel wire and their locations indicated with corrosion resistant tags fixed with stainless steel wire.
- 4.13.4 Long term storage instructions shall be prepared for all spare parts. Spare rotors for pumps, compressors and turbines shall be supplied in nitrogen pressurized metallic containers. Such containers shall be fitted with N2 blanketing provision, nitrogen cylinder, pressure indication, safety devices and audio-visual alarm to indicate loss of nitrogen pressure. Rotors shall be stored vertically to avoid sagging issues. However, the container shall have provision to allow support in both vertical and horizontal position.
- 4.13.5 Bearings and seals shall be removed prior to shipment and stored within separate long-term storage containers.



- 4.13.6 All Capital spares shall be packaged suitable for long term storage without having to reopen for condition monitoring.
- 4.13.7 SUPPLIER shall be responsible for the adequacy of preparation for shipment, to ensure that supplied equipment reaches the storage facility or plant (as appropriate) in the same condition as inspected and accepted prior to shipping.
- 4.13.8 The COMPANY shall reject any equipment received in a lesser condition to that accepted prior to shipping. Any costs associated with the return, repair or replacement of the equipment shall be the responsibility of the SUPPLIER.
- 4.13.9 Sea Transportation Loads (where applicable) shall be advised on a project by project basis.
- 4.13.10Maximum transportation envelope and weight limit shall be advised on a project by project basis.
- 4.13.11Packaging for offshore installations shall be applied as follows:
 - a) Depending on overall layout, shelters for weather protection may be designed to enclose a number of units or individual units of machinery. For individual units, the shelter may be supplied by SUPPLIER and directly mounted on the machinery skid.
 - b) Installation and commissioning plans shall minimise the amount of time the equipment is installed offshore before start-up because of susceptibility to corrosion. If the time shall be excessive then long term preservation shall be initiated to protect the equipment.

4.14 DOCUMENTATION/MANUFACTURER DATA RECORDS

The SUPPLIER shall submit the required project documentation and Manufacturing Data Records as specified within the COMPANY 'Information Requirements – Appendix 3 (Ref. 4) and the relevant equipment datasheet. The detailed format of documents shall be specified on a project basis in line with the relevant COMPANY Business Unit Standards.

4.15 GUARANTEES & WARRANTY

4.15.1Refer to relevant COMPANY equipment specifications and project datasheets for details of the required guarantees and warranties.



5. TECHNICAL DESIGN REQUIREMENTS

5.1 General

Operational Requirements

- 5.1.1 Equipment, including any auxiliaries, offered and supplied for Continuous Operation or Intermittent Operation shall be designed, manufactured, transported and installed to achieve a minimum service life of 30 years and at least 40,000 hours (5 years) of uninterrupted operation. Any equipment specific requirements relating to required years of uninterrupted operation, are defined in the relevant equipment specifications. If additional features are necessary to satisfy this requirement, the SUPPLIER shall list these in their offer. All replacement parts such as wear rings, throat bushes and seals shall have a minimum service life of 5 years to meet these criteria.
- 5.1.2 Equipment shall be sufficiently robust to withstand, without damage, the results of occasional abnormal conditions of limited duration.
- 5.1.3 Equipment specified for either continuous or intermittent service shall be capable of 3000 starts in 30 years unless otherwise specified on the equipment datasheet.
- 5.1.4 Equipment shall be suitable for the specified operation across the whole of the specified operating range, without the use of bypass, recirculation, venting or flaring.
- 5.1.5 Standby equipment- The requirements for standby equipment will be specified on the equipment datasheet.

5.1.5.1 All standby units shall be capable of quick, full-load start-up on demand – whether manual or automatic – without jeopardizing safety or plant operation. This requirement shall also apply to restarts from a shutdown, following resolution of the shutdown conditions.

5.1.5.2 Running and standby equipment shall be designed to start the stand-by before stopping the main equipment. System pressure, piping and process shall be designed to cater for both master and standby equipment running at the same time for a short period at changeover or test. Standby equipment shall have master/slave changeover facilities at field and remotely from the central control system.

Layout and Maintenance Requirements

- 5.1.6 All equipment shall be designed to permit rapid and economical maintenance, with all left-handed threads being clearly marked.
- 5.1.7 As far as practicable SUPPLIER and CONTRACTOR shall ensure the equipment layout, shall be arranged to avoid dismantling of suction and discharge pipework, steel support structures, or accessories (e.g. seal pots, exchangers, cable trays, junction boxes, etc.) during equipment maintenance and/or overhaul activities.
- 5.1.8 Couplings shall have unhindered access from both sides for their removal, alignment and for condition monitoring of machine bearings etc.
- 5.1.9 Equipment baseplates or skids shall be sized and designed, as much as possible, to provide safe and easy operation and maintenance access. Overly compact designs which do not permit safe access shall not be accepted. Minimum walk space within the skid for packaged equipment shall be at least 0.7 m. Baseplates / skids / flooring shall be fabricated with a non-slip surface and capable of withstanding loads associated with operation and maintenance.



- 5.1.10 Site equipment local manual trip mechanism(s) shall be safely and easily accessible with direct approaches without any hindrance or step overs. Where electric motor driven auxiliaries are provided as part of the equipment package local emergency stop stations shall be installed adjacent to each electric motor.
- 5.1.11 All major rotating equipment will have a dedicated facility for lifting by electrically operated cranes. All other rotating equipment shall have provision for safe and free access to appropriate lifting equipment (cranes, forklifts, etc.). EOT (electric overhead travelling) crane SWL shall be sized for 150% of maximum values, to allow for slings and other attachments. CONTRACTOR, with input from SUPPLIER, shall prepare a material handling study, which shall include detailed mechanical handling drawings, including capacity of crane, crane location, lifting methods, accessibility, paved areas etc.
- 5.1.12Any maintenance item heavier than 15 kg shall be provided with lifting lugs or similar fixed lifting point(s). Screw-in eyebolts are only acceptable for internal components where other lifting arrangements are impractical. Lifting equipment will be provided for all items over 15 kg.
- 5.1.13All medium/large filter housings and small knockout drums shall have self-supported covers over hand/manway access and/or filter element removal openings.

5.2 Reliability

- 5.2.1 Equipment and its auxiliaries shall be conceived, configured, designed, manufactured, transported, installed and commissioned to achieve the specified overall plant availability throughout the specified life of the installation. Equipment reliability shall be at least 99%.
- 5.2.2 The SUPPLIER shall provide an estimate of their equipment's reliability, based upon their design, as part of their proposal.

5.3 Location & Site Conditions

- 5.3.1 Unless specified for offshore use, equipment will be located in a desert environment with high ambient air temperatures, sand and dust storms, highly humid salt laden atmosphere, near to coastal areas. Equipment specified for offshore use will be located in a marine, saliferous environment with high ambient air temperatures.
- 5.3.2 All equipment shall be tropicalized and capable of operating unattended and in the open, including in direct sunlight, unless otherwise specified.
- 5.3.3 The SUPPLIER shall provide specific written confirmation of compliance with the specification for outdoor sun-exposed equipment.
- 5.3.4 The SUPPLIER shall recommend in the proposal any additional provisions not specified by the COMPANY that are required to satisfy the operating conditions.
- 5.3.5 Roofing shall not be considered as an indoor environment.
- 5.3.6 Local gauge boards and instruments shall be fitted with sunshades.

5.4 Noise Control

5.4.1 The SUPPLIER shall submit guaranteed maximum sound pressure and sound power level data for the equipment at each octave band, together with any other relevant information as required. The sound pressure level (SPL) from the driven equipment, gearbox, driver and associated auxiliaries shall not exceed the value specified in the equipment datasheet or a maximum of 85dBA at 1 metre in all directions, whichever is less.



- 5.4.2 The SUPPLIER shall indicate any special noise attenuation measures required to meet the noise limits specified on the equipment datasheet. ISO 3740[7], ISO 3744[8] and ISO 3746[9] may be consulted for guidance." Furthermore, the COMPANY Business Unit specific noise insulation material specifications shall apply.
- 5.4.3 If acoustic attenuation treatment is required to satisfy the specified noise limit, the SUPPLIER shall confirm full details of any measures proposed the predicted treated and untreated noise levels, together with associated cost impact(s). The supply of noise enclosures may also require the provision of associated fire extinguishing system(s) and additional fire and gas detection instrumentation, inside and/or outside the enclosure. This is subject to COMPANY approval.

5.5 Casings

- 5.5.1 Pressure retaining casings shall not be fabricated in any form of cast iron.
- 5.5.1 For large and/or high-speed turbo-machinery, provisions shall be made by the SUPPLIER for verification of hot alignment during operation using optical instruments. SUPPLIER shall ensure that there is sufficient space available for installing benchmark 5/16-inch (8.0 mm) dowel pins on each side of bearing housings and casings, as close to the shaft centerline as possible and that observation of the optical measurement scales is unobstructed. SUPPLIER's representative shall participate in final alignment in the field Refer to Appendix 2 of equipment specifications for details of SAT requirements.
- 5.5.2 Internals of casings shall be positively locked in place, such that on failure or coming loose they cannot fall into and damage the equipment.
- 5.5.3 Connections on the upper half of the casing of axially split machinery are not acceptable without the approval of COMPANY.
- 5.5.4 Casing openings for pipe or auxiliary connections shall be not less than ³/₄" NPS and shall be flanged. Threaded connections shall not be used. Where flanged openings are impractical on weldable casings, openings of 1" NPS or larger shall be full penetration butt weld connections, not socket weld connections.

5.6 Main Process Connections

- 5.6.1 When the main process connections are flanged, they shall be fully drilled. No threading in the flanges is allowed. As a minimum, where API standards are specified, all process connection flanges shall be ANSI Class 300# rating.
- 5.6.2 Flat-faced flanges shall not be accepted.
- 5.6.3 Where flanged openings are impractical due to space limitations or process conditions, such as Hazardous Service(s), openings of 1" NPS or larger shall be full penetration butt weld connections, not socket weld connections.
- 5.6.4 A pipe nipple, preferably not more than 150 mm (6 inches) long shall be used, minimum Schedule 80, and provided with a weld-neck flange. Connection to the outer pressure casing shall be by butt-welding.
- 5.6.5 Tapped openings on casings containing process streams that are not connected to piping shall be flanged or plugged, using solid round-headed steel plugs per ANSI B16.11, and seal-welded.
- 5.6.6 RTJ flanges shall be used for hydrogen and all sour service applications on flange ratings of PN 110 (ASME Class 600) and above



5.7 Auxiliary Pipework & Instrument Connections

- 5.7.1 All SUPPLIER auxiliary pipework interface connections including all drains, vents and utility supply/return lines shall be located at the edge of the baseplate(s) and shall include an isolation valve and blind flange. Unless approved otherwise, a single connection is required for each category of fluid service.
- 5.7.2 All instrument and control connections shall comply with instrument connection standards for their fittings and glands. They shall be located in a safe place away from rotating, hot and hazardous parts. They shall have easy and safe access for individual operation and maintenance purposes.

5.8 External Forces and Moments

- 5.8.1 Specific values for allowable forces and moments on main process nozzles shall be included in individual equipment specifications and the equipment datasheet and these will be used during bid evaluation.
- 5.8.2 For packaged equipment with SUPPLIER piping and with CONTRACTOR tie-in connections, SUPPLIER's allowable loads and moments shall be followed. SUPPLIER shall anchor their pipework on skids close to battery limit connections. SUPPLIER shall carry out stress analysis within their skids and reports shall be submitted as part of their package documentation.
- 5.8.3 If SUPPLIER's stress analysis indicates that loadings will exceed the allowable limits, the SUPPLIER shall consider rerouting, rearrangement and/or support of their equipment. The SUPPLIER shall notify the COMPANY prior to undertaking any modification. If these remedial measures do not sufficiently reduce the expected loadings, the SUPPLIER shall approach the CONTRACTOR and COMPANY to establish whether the additional loading can be absorbed into the tie-in connections, without causing loss of integrity or performance.
- 5.8.4 All equipment shall be capable of safely withstanding, without reduction in performance, all anticipated forces and moments acting across the whole of the operating range of equipment as defined on the datasheet.

5.9 Rotating Elements

5.9.1 SUPPLIER shall, jointly with driver MANUFACTURER (driven machine MANUFACTURER if generator application), establish the maximum transient torque that will occur in all rotating components under start up, running, and fault conditions. Detailed requirements shall be stipulated in the COMPANY equipment specifications. In the event that meeting this requirement requires an increase to the equipment frame size, the COMPANY shall be informed and confirm their acceptance prior to undertaking any amendments to the design.

5.10 Bearings and Bearing Housings

- 5.10.1 Cooling coils shall not be provided as means of bearing oil cooling.
- 5.10.2Bearing housing shall be fitted with adequate bearing guards to minimize ingress of atmospheric dust and sand. Labyrinth seals alone are not considered adequate. On large machines, capability for air/nitrogen purge at bearing housing labyrinths shall be provided.
- 5.10.3Unless anti-rotation devices are provided in accordance with 7.1.5 of this Appendix, sleeve or tilting-pad radial and thrust bearings shall be capable of withstanding reverse rotation for a short period of time without damage. The SUPPLIER shall advise in the proposal the estimated duration and maximum speed the bearing can withstand without damage in a reverse rotation mode.
- 5.10.4Bearing rating shall be based on the highest oil temperature conditions resulting from continuous operation at the maximum ambient temperature specified. Hydrodynamic bearings shall be sized to limit babbitt temperature at the location of the temperature sensors. The maximum bearing metal temperatures under



any load conditions and at the maximum specified oil inlet temperature and worst specified ambient and cooling conditions, is defined in the relevant COMPANY rotating equipment specification.

5.10.5 Permanently sealed bearings shall not be acceptable for any equipment.

5.11 Shaft Seals

- 5.11.1Seals shall be capable of removal on site without moving the driving or driven equipment, including gear boxes.
- 5.11.2Unless anti-rotation devices are provided shaft seals shall be bi-directional. The SUPPLIER shall comment in the proposal the estimated duration and maximum speed the seals can withstand without damage in a reverse rotation mode.

5.12 Vibration and Balancing

- 5.12.1The SUPPLIER shall demonstrate, by appropriate calculation, that the design does not suffer harmful resonance excited by any harmonic speed. If this is not available, a frequency test shall be performed to demonstrate that the equipment is free from harmful resonance.
- 5.12.2Balancing procedures shall be such that rotor and coupling interchangeability can be achieved without the need for rebalancing. This will require rotors to be first balanced without couplings, and then to be check balanced with coupling hubs mounted.
- 5.12.3Relative radial position of the coupling hubs with respect to shaft to be clearly marked to avoid assembly errors.
- 5.12.4Standards for balance and vibration are specified in applicable COMPANY equipment specifications. For other rotating equipment types, the requirement within the applicable API standard shall take precedence.
- 5.12.5Balance procedures shall be such that balance repeatability can be ensured. Balance procedures and results are subject to COMPANY approval.
- 5.12.6Unless more stringent values are specified elsewhere, vibration amplitude at any non-synchronous speed at any operating condition shall not exceed 10% of the allowable vibration at synchronous speed.
- 5.12.7Where non-contact vibration probe system are installed, the SUPPLIER shall indicate in their proposal the permissible alarm and trip values for the safe running of the machine.

5.13 Lube Oil Systems

- 5.13.1 Details of the lubrication system design requirements for specific equipment types are defined in the relevant COMPANY equipment specifications.
- 5.13.2Grease lubricated bearings shall not be accepted unless otherwise indicated on the equipment datasheet, with the exception of electric motors, air cooler fans and pumps with power ratings up to 100kW, where grease lubricated bearings can be accepted subject to COMPANY approval.
- 5.13.3All bearing lubrication systems shall be capable of operating in extreme site conditions without loss of bearing system reliability or integrity. Reliable and well proven bearing guards / isolators are required.
- 5.13.4Oil mist lubrication shall not be used, with the exception of applications within the ADNOC Refinery Business Group where oil mist lubrication can be offered and can be used if approved by the COMPANY.



- 5.13.5Grades of lubricating and sealing oils/grease shall be minimized and compatible with existing COMPANY plants / equipment. Utilisation of ADNOC Grade lubricating oil and grease is mandatory unless the specific grade is not manufactured by ADNOC. Lubricant type shall be stamped or etched on the equipment nameplate.
- 5.13.6If the driver and driven equipment both require pressure lubrication, then a common pressure lubrication system shall be provided.
- 5.13.7Lube oil coolers shall be designed in accordance with the relevant COMPANY static equipment specifications and referenced standards.

5.14 Materials

- 5.14.1 SUPPLIER may offer alternative materials to those specified in the requisition if, based on his experience, these would be better suited for the application. The use of any alternative materials is subject to the written approval of COMPANY metallurgist. Following placement of a Purchase Order by COMPANY, any proposed deviations to the specified requirements must be submitted to CONTRACTOR/COMPANY by means of a formal Concession Request identifying <u>full</u> technical details of the proposed deviation together with the associated cost and schedule impact.
- 5.14.2All pressure retaining castings shall have the material designation embossed or engraved on each part.
- 5.14.3SUPPLIER shall select materials suitable for the process fluid composition(s) given in the data/requisition sheets for all cases.
- 5.14.4 For equipment handling fluids containing aqueous hydrogen sulfide in concentrations of 50 ppm H2S or greater, all components including associated systems and ancillaries in contact with the fluid as well as the external bolting on the casing and seal glands shall conform to the requirements of MR0175/ISO 15156 or NACE MR0103/ISO 17945 as applicable. Ferrous materials not covered by MR0175/ISO 15156 or NACE MR0103/ISO 17945 shall have a maximum hardness of 248 Hv10. This hardness limitation also applies to the heat affected zone of welds. Steel plate materials shall comply with through-thickness tensile test per ASTM A770 S3 and shall have a minimum reduction of area of 35 percent.
- 5.14.5 Copper and copper alloys shall not be used in the presence of hydrocarbons containing H2S, acetylene, ammonia or ammonium chloride.
- 5.14.6 The use of internal weld overlays or internal coatings on equipment, pipework, tanks or pressure vessels, shall be subject to agreement by COMPANY and/or CONTRACTOR. If used, internal coatings shall be applied according to the coating MANUFACTURER's recommended preparation method and coating application procedure in accordance with the specified requirements within the relevant COMPANY business unit standard(s). An integrity pull test shall be performed to ensure correct adhesion of the internal coating.
- 5.14.7 The minimum quality bolting material for pressure joints shall be ASTM A193, Grade B7 for carbon steel and A193 Grade B8M for stainless steel. For NACE/sour service, bolting shall be ASTM A193 B7M. Specific external and internal bolting material requirements as required to suit the environmental conditions or fluid service will be specified within the equipment datasheets.
- 5.14.8 Close tolerance mating parts, such as shaft sleeves, that are made from galling materials and that cannot be disassembled by hydraulic or thermal expansion techniques shall not rely on anti-seizure compound. These items shall have a suitable thin metal plating to prevent galling. In the proposal, the SUPPLIER shall fully describe the type of plating and the method of deposition.



- 5.14.9 For all instrument and control items provided with the equipment package, SUPPLIER shall select materials suitable for the process fluid composition(s) given in the data/requisition sheets. Material shall also fit with the process temperature and pressure ratings. Instrument tubing materials shall comply with following parameters
 - a. For non sour service (instrument air, hydraulic oils, lube oil, Nitrogen etc. and process fluids falling under non sour criteria): SS316L tubes and fittings.
 - b. For sour service without chlorides: Inconel 825 with SS316L fittings.
 - c. For sour service with chlorides: Inconel 625 with SS316L fittings
 - d. Any other metallurgy shall be defined during FEED phase of project (based on respective project philosophy and process conditions) and requires COMPANY approval
- 5.14.10 For further requirements relating to Materials certification, traceability and testing refer to Appendix 2 "Quality Assurance Inspection and Testing Requirements" within each of the COMPANY equipment specifications.
- 5.14.11 Neither grey cast iron nor nodular (ductile) cast iron shall be used for pressure containing parts but nodular (ductile) cast iron may be offered for non pressure retaining parts, subject to COMPANY approval.

5.15 Thermal Insulation

- 5.15.1 Thermal Insulation shall be applied to equipment and pipework in accordance with the project agreed philosophy and relevant COMPANY business unit standard(s).
- 5.15.2Personnel protection shall be provided for all equipment and piping operating at 60°C or above, where there is potential for contact between personnel and hot surfaces

5.16 5.16

6. ACCESSORY REQUIREMENTS FOR ROTATING EQUIPMENT

6.1 Drivers

- 6.1.1 All expected combinations of operating conditions shall be considered in defining the maximum power requirement for the driven machine. Maximum power shall be defined at the driver coupling, and shall include all transmission losses.
- 6.1.2 Detailed startup procedures shall be jointly developed by COMPANY, CONTRACTOR and SUPPLIER. The SUPPLIER shall define restricted speed ranges and allowable rates of loading and ensure that adequate driver torque is available and the control system is fine-tuned. Unless agreed otherwise, it shall be assumed that starting will be with rated conditions specified on the datasheets.
- 6.1.3 Electric motors shall comply with the relevant specification and the equipment datasheet. However, where there is no margin specified, a margin of 10% over the end of curve power absorbed shall be employed.
- 6.1.4 The complete unit shall be able to withstand, without damage, the effects of a fully loaded shutdown of the unit (against safety relief valve set pressure, including accumulation and/or maximum continuous speed). In case of an electric motor driver (either fixed or variable speed), the complete unit shall be able to withstand, without damage, the effects of a 2 or 3 phase short circuit.



- 6.1.5 Anti-rotation devices shall be provided if reverse rotation is not acceptable for the driver or driven equipment as per original design.
- 6.1.6 Motorized barring devices shall be provided for heavy duty and critical machinery, according to equipment types and as defined in the COMPANY equipment specifications.

6.2 Gears

- 6.2.1 SUPPLIER shall strive to eliminate the need for gearing systems by offering proven direct driven machinery. Gear box bearings and casings shall be provided with vibration and temperature monitors. Job gearboxes shall be used during shop tests of driver and/or driven machinery where complete unit test is requested.
- 6.2.2 Where proposed, gearing systems shall conform to the requirements of the individual rotating equipment and gearing specification.
- 6.2.3 Epicyclic units shall not be supplied without the prior approval of COMPANY and will only be considered where epicyclic units form an integral or standard feature of the equipment.
- 6.2.4 Gear units located between two items of driven equipment shall have a rating of at least 110% of the maximum power required by the driven equipment
- 6.2.5 Gears for use with variable speed electric motor drivers shall have service factor increased by at least 20% to allow for the effects of pulsating torque. Service factor shall be above motor nameplate rating.
- 6.2.6 Gear units shall safely withstand any transient torsional loads imposed during start-up, during reacceleration after power interruption or short circuit, or due to mal-synchronisation of the driver or driven equipment.
- 6.2.7 Gearboxes shall be adequately sealed to prevent ingress of contaminants.
- 6.2.8 Gearboxes shall be fitted with an adequately sized filter-breather such that oil vapours shall not condense or accumulate on the gearbox casing.
- 6.2.9 All special purpose gearbox oil drains shall be provided with connections for on-line oil analysis and monitoring.
- 6.2.10 When integral thrust collars are provided, the design shall be arranged such that, if necessary, they can be replaced by separate shrunk-on thrust collar.
- 6.2.11 Gearboxes shall be dowelled under the high-speed pinion. SUPPLIER shall provide any special tools necessary for dowelling to be carried out on site.

6.3 Couplings, Guards

- 6.3.1 Couplings shall be selected with a minimum service factor of 1.5 applied to the SUPPLIER's rating, with the understanding the coupling rating may be subject to further review because of torsional and lateral studies.
- 6.3.2 Couplings shall safely withstand any transient torsional loads imposed during start-up, during reacceleration after power interruption or short circuit, or due to non-synchronisation of the driver and driven equipment.
- 6.3.3 Standards for balance and vibration are defined in the individual COMPANY equipment specifications. Where no standard is specified, couplings shall be balanced to ISO 21940 Grade G1 or better.



- 6.3.4 Couplings for special purpose machinery shall comply with API 671 latest edition where this is a required within the COMPANY equipment specification or the relevant API. These couplings shall be used during equipment shop tests.
- 6.3.5 All flexible couplings shall be of a design in which the spacer piece is positively constrained from flying out in the event of failure of the flexible elements. All coupling components shall be of non-sparking type and in brass.
- 6.3.6 All moving parts shall be guarded in accordance with BSI PD 5304 or an appropriate national standard. The coupling guard shall be permanently fixed and shall be sufficiently rigid to ensure that rubbing cannot result from deflection caused by normal body mass (90 kg) applied horizontally or vertically.
- 6.3.7 No section of the transmission shall be left unguarded. Where ventilation or need to observe the guarded area dictates the use of perforated sheet or wire mesh, the design and construction of the guard shall prevent manual contact with moving parts.
- 6.3.8 Transmission guards shall be weatherproof. Guards shall be made of brass. Coupling guard temperatures, measured on the outside surface, shall not exceed 70°C. The use of oil spray to achieve this temperature limit is not allowed.

6.4 Baseplates

- 6.4.1 Unless otherwise specified, the baseplate shall be common for the complete train comprising of driver(s), gear(s) and the driven equipment and shall be continuously welded.
- 6.4.2 No equipment, junction boxes or control panels or their supporting structure shall overhang the base plate. Motor junction boxes may overhang to the extent needed for cable entry.
- 6.4.3 Deflection of the baseplate while lifting shall not exceed the figures quoted in the COMPANY equipment specifications.
- 6.4.4 Shims shall be stainless steel and shall conform to the recommendations of API RP 686, Part VII: 5.4.2.
- 6.4.5 Requirements for a grouted or non-grouted type design are defined in the COMPANY equipment specifications. Where grout is to be used, it shall not be filled within the base frame and grout shall be applied only under baseplate bottom flange. The Installation CONTRACTOR shall take responsibility for filling grout without any air pockets. Quality selection of grout shall be such that for the entire design life of the equipment (i.e. 30 years) it will not crack of loosen up or deteriorate during pump operation, causing vibration issues in pumps.
- 6.4.6 Baseplates for packaged equipment specified for offshore mounting shall be designed in accordance with Z0-TS-S-06010 Steel Work for Mounted Equipment Packages.

6.5 Controls & Instrumentation

- 6.3.9 Except where unsuitable due to system limitations (speed of response, complexity of calculation etc.), control of rotating equipment shall be incorporated within the installation's Integrated Control and Safety System (ICSS). Equipment shall be provided with a local emergency stop button and a display panel for duplication of key data sent to control system.
- 6.3.10Where equipment control cannot be fully integrated into the ICSS: equipment shall be integrated into ICSS system as much as possible and shall have access to a Fire & Gas system, Machine Monitoring system, Performance / Anti-surge and Load Sharing system as applicable. Any standalone systems shall transmit redundant data to the plant control system.



- 6.3.11 SUPPLIER and CONTRACTOR shall mutually agree the integration of package control system (ICSS) including review of the following documentation.
 - CONTRACTOR's P&IDs
 - Control and protection systems throughout operating conditions (including startup and shutdown, all normal operation and emergency shutdowns)
 - Anti-surge and reverse rotation protection
 - Over-pressure protection
 - Differential pressure protection
- 6.3.12All electronic instrumentation (except transmitters, I/P converters) shall be suitably protected from the environment (all outdoor instrumentation shall be adequately protected by sunshade(s) and installed far from heat, vibration, liquids and noise source) or located in the main control room(s). If electronic instrumentation is required to be located in the field, these shall be used in local panels with dual air conditioners rated for the area classification.

6.4 Wiring/Cabling

- 6.4.1 Instrument and power wiring or cabling, with the exception of power supply to electric motors, shall be connected to terminal strips installed in terminal boxes. Instrument signals and wiring or cabling with different voltages shall be connected to separate terminal boxes. The terminal boxes shall preferably be mounted in one skid edge location on a baseplate. The location of the terminal boxes shall be shown on the layout drawing. Design shall allow for easy access for construction cables and junction box termination, maintaining cable / junction box segregation throughout.
- 6.4.2 Instrument cables shall be of the metal armoured or braided type. Cables shall be secured with stainless steel cable ties at suitable intervals and cable trays provided with cover.
- 6.4.3 The cable trays within the equipment package/baseplate/skid shall be extra heavy-duty type, hot dip galvanized and painted to prevent corrosion of the protective zinc coating. Cable trays shall be covered. Cables shall be installed in cable trays properly supported to minimize vibration and be segregated such as to prevent interference between voltage levels.
- 6.4.4 All instrument tubing shall be routed in a safe way, not obstructing any other equipment or operation access. Extension wires or cables shall be run inside a metal conduit suitable for the environmental conditions.
- 6.4.5 Junction boxes, gauge boards and field instrument panels shall be located at the skid edge in a safe place, easily accessible from back and front, away from vibration and heat sources. They shall also be fitted with stands / brackets and sunshades.
- 6.4.6 Instrument in direct contact with the process fluids (gases, oils, etc.) shall have proper sealing to prevent any leaks at the most severe operating conditions. They shall have the proper isolation valves and logic override (if it is required) to remove them and replace/calibrate at running conditions.
- 6.4.7 Changing individual instrument items shall not require changing or removal of any other mechanical parts (e.g. changing bearing pad for faulty impeded temperature element).
- 6.4.8 Instrument panels and field equipment shall have a protective coating applied in accordance with the relevant COMPANY Business Unit Standards for painting and coating.
- 6.4.9 Machine control package shall maximize graphic presentation within the ICSS system. Graphics shall include but not be limited to seal and lube oil loops, buffer and fuel gas systems, cooling water and air paths, start-up and shutdown steps, anti-surge control, etc.



6.4.10Control system shall maximize field equipment redundancy (transmitters, switches, servos, etc.). Redundancy is required for trip and shutdown items as detailed in the COMPANY equipment specifications and wherever felt critical by SUPPLIER and CONTRACTOR.

6.5 Condition & Performance Monitoring

- 6.5.1 Requirements for condition and performance monitoring shall be specified in the COMPANY equipment specification and datasheets.
- 6.5.2 All wire entries into the equipment casing(s) or bearing housing(s) shall be provided with proper sealing against leakage.

6.6 Piping & Appurtenances

- 6.6.1 Valves shall not be installed without piping spools in between.
- 6.6.2 All interconnecting piping and valves shall be arranged such that all equipment is safely accessible for maintenance and/or removal (or removal of valve internals) without dismantling of the piping.
- 6.6.3 All isolation valves 2" and above (including battery limit valves), control valves and ESD valves shall have free and safe access by mobile crane and shall have platform access for operation and maintenance.
- 6.6.4 All piping systems connected to equipment or a piping system of a higher design class shall match the higher class for all connecting components, up to and including the first block valve, mating flange or spool piece.
- 6.6.5 Piping into equipment / equipment vessels shall be adequately supported to ensure that no nozzle will be subjected to any stress that could disturb the proper alignment, the internal clearances, or otherwise in any way impact the equipment to an extent that could jeopardize its efficiency, its trouble-free operation or the equipment's monitoring.
- 6.6.6 Auxiliaries associated with the equipment, such as seal pots, pressure control valves, pressure gauges, thermal gauges etc. shall be freely accessible.
- 6.6.7 System auxiliaries shall be arranged such that the dismantling of one shall not necessitate the removal of any other items of equipment and shall not affect alignment of the machine.
- 6.6.8 Temporary strainers/blinds etc., if used, shall be tagged "temporary".
- 6.6.9 All joints in auxiliary piping shall be flanged.
- 6.6.10 Unless impractical, accessories shall not be placed on the machine skid and shall be self-supported.

7. BUSINESS UNIT SPECIFIC CROSS REFERENCE

The following references apply to equipment supplied to specific ADNOC Business Unit

7.1 ADNOC Gas Processing

Reference Document Number	Reference Document Name
DGS 00 001	Basic Engineering Design Data
DGS 0000 001	Positive Material Identification Of Equipment And Piping
DGS 0000 003	Minimum Shop Inspection and Certification Requirements
DGS 0000 007	Field Services Installation Of Rotating Equipment



Reference Document Number	Reference Document Name
DGS 0000 008	Requirement Of Manufacturing Record Books For Non-Pressure Vessel Equipment
DGS 0000 009	Spare Parts Requirements
DGS 0180 001	Flare Details – (Amendments/Supplements to API STD 537)
DGS 0180 002	Flare System Design Basis
DGS 0710 001	Air Cooled Heat Exchanger (Amendments And Supplements To API Std. 661)
DGS 0710 002	Air Cooled Heat Exchanger – Design Criteria
DGS 1000 001	Rotating Equipment - Minimum General Requirements
DGS 1000 002	Rotating Equipment - System Integration
DGS 1000 005	Heavy duty couplings
DGS 1000 006	Amendments, Supplements to API-682 (Shaft sealing systems for Centrifugal and rotary pumps)
DGS 1180 001	Special Purpose Gear units
DGS 1300 030	Process and Utility Field / Shop Pressure Testing
DGS 1300 040	General Piping Process and Utility Design, Layout & Drawing
DGS 1300 060	Piping Flexibility Analysis
DGS 1300 175	Galvanizing
DGS 1300 185	Fabrication, Handling and Installation of Process and Utility Piping
DGS 1300 190	Traceability of Shop and Field Fabricated Piping Materials
DGS 1510 001	DCS Operating and Control Philosophy
DGS 1510 006	Instrument Numbering Rules
DGS 1511 001	Alarm Philosophy
DGS 1511 021	Distributed Control System
DGS 1511 032	Instrumentation Design Criteria
DGS 1511 033	Instrumentation Furnished with Packaged Equipment
DGS 1511 036	Instrument and Thermocouple Cables
DGS 1511 041	Flow Elements and Meter Runs
DGS 1511 042	Flow Instruments
DGS 1511 043	Instrument Installation Design
DGS 1511 044	Instrument Storage and Calibration
DGS 1511 045	Instrument – Field Pressure Testing
DGS 1511 046	Inspection and Testing of Instrument and Instrument Systems
DGS 1511 050	Programmable Logic Controllers (PLC)
DGS 1511 062	Machine monitoring Control System
DGS 1511 070	Anti-surge and Performance Control
DGS 1511-076	Safety Instrumented Function (SIL Classification and Implementation)
DGS 1541 001	Control Valves
DGS 1543 002	ESD and On/Off Valves
DGS 1545 001	Pressure Relief Devices
DGS 1550 001	Functional Loop Diagrams
DGS 1630 013	Electrical items on Packaged Equipment
DGS 1630 025	D.C. UPS System
DGS 1630 027	Electric Motors Cage-Induction and Synchronous (Cage-Induction requirements are applicable and Synchronous motor requirements are supercoded by ACES SP 005)
DGS 3335 001	motor requirements are superseded by AGES-SP-005) Lubrication, Shaft-Sealing And Control Oil Systems for Special- Purpose Application (Amendments/Supplements to API Std 614)
DGS 6000 002	Equipment Noise Control
DGS 6300 001	Welding, NDE of Piping Systems
DGS 1783 004	Grouting



Reference Document Number	Reference Document Name
DGS 1883 001	Structural Steel Fabrication
DGS 1884 001	Structural Steel Erection
DGS 6000 002	Equipment Noise Control
DGS 6300 003	Welding, NDE for Pressure Vessels and Heat Exchangers
DGS 6500 010	Hot Insulation for Piping and Equipment
DGS 6600 010	Painting Part A (Painting Of New Metallic Structure)
DGS 6710 001	Preservation and Export Packing
DGS MX 001	Painting
DGS MN 001	Insulation
DGS MU 010	Acoustic Insulation for Pipes, Valves and Flanges
OEX ST 002	Maintenance Standard
DGS PU 018	Steam Tracing for Equipment, Instruments and Piping
DGS-PE-010/011	Basic Engineering Design Data
STD 1781-002-001	Anchor Bolts Material-Fabrication-Marking
STD 1781-002-002	Anchor Bolt Type T
STD 1781-002-003	Anchor Bolt Type R
STD 1781-002-004	Anchor Bolt Type S
STD 1781-002-005	Anchor Bolts Material-Fabrication-Marking
5295 PS 1511 85	Safeguarding and Instrumented Protective Functions for Rotating Equipment

7.2 ADNOC LNG

Reference Document Number	Reference Document Name
EP GIS 36-250	Specification for Material Requirements for Sour Service in Exploration and Production Operations
GIS 06-601	Specification of Coating for Metal Surfaces
GIS 06-602	Specification for Coating and Painting of SUPPLIER Equipment
GIS 12-101	Specification for Low Voltage Switchgear and Control gear (IEC)
GIS 12-102	Specification for Low Voltage Metal Enclosed Switchgear (IEEE C37.20.1)
GIS 12-151	Specification for Low Voltage Power and Control Cable (IEC)
GIS 12-152	Specification for Low Voltage Power and Control Cable (NEMA)
GIS 12-153	Specification for High Voltage Power Cable (IEC)
GIS 12-154	Specification for High Voltage Power Cable (NEMA)
GIS 12-155	Specification for Instrumentation Cable (IEC)
GIS 12-156	Specification for Instrumentation Cable (NEMA WC 57)
GIS 12-157	Specification for Optical Fibre Cable (IEC)
GIS 12-158	Specification for Optical Fibre Cable (ANSI)
GIS 12-201	Specification for Low Voltage Induction Motors (IEC)
GIS 12-202	Specification for Totally Enclosed Fan Cooled Squirrel Cage Induction Motors up-to 500 HP (IEEE 841)
GIS 12-203	Specification for High Voltage Induction Motors (IEC)
GIS 12-204	Specifications for Medium Voltage Induction Motors (API 541)
GIS 12-206	Specification for Synchronous Motors (API 546)
GIS 12-801	Specification for Power Generators (IEC)
GIS 12-802	Specification for Power Generators (API 546)
GIS 14-011	Guidance on Practice for Noise Control
GIS 15-011	Noise Control
GIS 26-102	Double Pipe Heat Exchangers


Reference Document Number	Reference Document Name	
GIS 26-103	Specification for Air-Cooled Heat Exchangers (ISO 13706 or API 661)	
GIS 30-251	Specification for Instrument Tubing and Fittings - Metric units	
GIS 30-252	Specification for Instrument Tubing and Fittings - Customary units	
GIS 30-253	Specification for Field Instruments	
GIS 30-351	Specification for Actuators for On/Off Valves (IEC)	
GIS 30-352	Specification for Actuators for On/Off Valves (ANSI)	
GIS 30-651	Specification for Control Panel Design	
GIS 31-016	Specification for Analysers	
GIS 34-305	Specification for Diesel engines	
GIS 34-306	Specification for Natural gas engines	
GIS 34-501	Specification for Special Purpose Gear Units (API 613)	
GIS 34-502	Specification for General Purpose Gear Units (API 677)	
GIS 34-503	Specification for Special Purpose Couplings (ISO 10441 or API 671)	
GIS 34-504	Specification for General Purpose Couplings. (ISO 14691)	
GIS 34-701	Specification for Lubrication, Shaft Sealing, and Oil Control Systems and Auxiliaries (ISO 10438 or API 614)	
GIS 34-705	Specification for Machinery Protection Systems API 670	
GIS 34-801	Machinery Installation and Installation Design (API 686)	
GIS 36-250	Specification for Material Requirements for Sour Service in Exploration and Production Operations	
GIS 36-102	Hardness Testing, Post Weld Heat Treatment, Stress Relief, and Pickling for Pressure Vessels, Piping, and Other Components	
GIS 36-103	Specification for Positive Materials Identification (PMI)	
GIS 40-103	General Engineering Specification for Packaged Equipment (Excluding US Requirements)	
GIS 40-104	General Engineering Specification for Packaged Equipment (US)	
GIS 42-103	Specification for Fabrication, Assembly, Erection, and Inspection of Pipework (ASME B31.3)	
GIS 46-010	Specification for Pressure Vessels	
GP 12-45	Electrical for Packaged Equipment	
GP 30-65	Control Panels	
GP 30-70	Control and Instrumentation in Vendor Packaged Equipment	
GP 32-12	Quality Management for Manufacturing – Rotating Equipment	
GP 36-26	Materials for Sour Service in Petroleum Refining Environments	
GP 42-10	Piping Systems (ASME B31.3)	
GP 50-10	Quality Management	

7.3 ADNOC OFFSHORE

Reference Document Number	Reference Document Name
API RP 552	Transmission Systems
API RP 553	Refinery Valves and Accessories for Control and Safety Instrumented Systems
ASTM A923	Standard Test Methods for Detecting Detrimental Intermetallic Phase in Duplex Austenitic / Ferritic Stainless Steels
ASTM E562	Standard Test Method for Determining Volume Fraction by Systematic Manual Point Count
ASTM G48	Standard Test Methods for Pitting and Crevice Corrosion Resistance of Stainless Steels and Related Alloys by Use of Ferric Chloride Solution



Reference Document Number	Reference Document Name
BS EN 10204	Metallic Products – Types of Inspection Documents
Standard Norge (SN) NORSOK M-650	Qualification of manufacturers of special materials
A0-IG-P-SP-003	Specification for Spun Hot Dip Galvanization & Polytetrafluoroethylene (PTFE) Coating of Nuts/Bolts and Fasteners
A0-ENG-N-SL-001	Status List for ADNOC Offshore Technical Standard Documents
CP-102	Inspection & Testing Requirements for New Equipment and Materials in Manufacture
GDL-003 Integrity & Safety Assurance of Temporary Equipment Mobilization	
GDL-008	Guidelines for Spare Parts Management
GDL-009	Project Deliverables
GDL-040	Concession Request
GDL-058	Management of Third Party Agencies (TPA) Services
GDL-070	Management of Change (MOC - Applications)
MNL-01	ADMA-OPCO Painting Manual
PRO-104	Magnetic Particle Inspection Procedure
PRO-108	Procedure for Liquid Penetrant Inspection
PRO-110	Part 1 Procedure for Pressure Testing of Piping Systems
PRO-110	Part 2 Procedure for Pressure Testing of Pressure Vessels
PRO-151	Material Preservation
SP-1002	Preservation of New Materials & Equipment
SP-1009	Specification For Requirements for Projects Contractor Quality System
SP-1020	General Specification for Protective Coating
SP-1031	Quality Control Personnel for Fabrication & Construction
SP-1050	Part 3 Specification for Mechanical Design Criteria Part 3: Rotating Machineries
STD-00 Part-1	Measurement Units
STD-00 Part-2	Site Condition and Data
STD-100	Approval of Materials of Manufacture Mechanical Equipment
STD-126	Bolting for Piping
STD-127	Gaskets for Flanged Joints
STD-148	Low Voltage Motors
STD-149	High Voltage Induction Motors
Z0-TS-Z-01010	General Data on Environmental and Climatic Conditions at ZADCO Facilities
Z0-TS-M-01010	General requirements for Skid Mounted Equipment Packages
Z0-TS-S-06010	Specification for Structural Steelwork for Skid Mounted Equipment Packages
Z0-TS-E-01040	General Electrical Requirements in Package Unit Equipment (Skid Mounted)
Z0-TS-E-01050	General Procedures for Inspection, Testing & Commissioning of Electrical Equipment for Offshore Facilities
Z0-TS-E-01060	General Procedures for Inspection, Testing & Commissioning of Electrical Equipment for Onshore Facilities
Z0-TS-E-07010	AC Electrical LV Motors for Onshore Facilities
Z0-TS-E-07020	AC Electrical LV Motors for Offshore Facilities
Z0-TS-E-07030	AC Electrical HV Motors for Onshore Facilities
Z0-TS-E-07040	AC Electrical HV Motors for Offshore Facilities
Z0-TS-J- 01030	Package Unit Instrumentation



Reference Document Number	Reference Document Name
Z0-TS-K-02010	General Process and Utility Data for offshore facilities
Z0-TS-K-02020	General Process and Utility Data for onshore facilities
Z0-TS-M- 02010	Unfired Pressure Vessels: Design
Z0-TS-M- 02020	Unfired Pressure Vessels: Fabrication
Z0-TS-M- 02030	Pressure Vessels Details
Z0-TS-M-06020	Centrifugal Pumps Package
Z0-TS-P-03010	Specification for Piping Design and layout
Z0-TS-P- 03020	Specification for Piping Details
Z0-TS-P- 04010	Specification for Fabrication, Erection & Testing of Pipework C.S.
Z0-TS-P- 04020	Specification for Fabrication, Erection & Testing of Pipework S.S.
Z0-TS-P- 05010	Piping Material Specification
Z0-TS-U-01010	Vendor Document Requirement Schedule for Packaged Equipment
Z0-TS-Y-02010	Specification for Protective Coating System
GIS 14-011	Guidance on Practice for Noise Control
GIS 34-501	Specification for Special Purpose Gear Units (API 613)
GIS 34-503	Specification for Special Purpose Couplings (ISO 10441 or API
	671)
GIS 34-701	Specification for Lubrication, Shaft Sealing, and Oil Control Systems and Auxiliaries (ISO 10438 or API 614)
GIS 34-705	Specification for Machinery Protection Systems API 670

7.4 ADNOC ONSHORE

Reference Document Number	Reference Document Name
EM 30.99.95.0006	ADCO Guidelines for Submission of Electronic Documentation
EP 30.99.90.0024	Preparation of Supplier's/Vendor's Engineering Drawings and Documents
EP 30.99.90.0001	Drawing Design and Numbering Systems
ES 30.99.00.0001	Tag plates for Field and Indoor Equipment
ES 30.99.37.0013	ADCO Engineering Specification – Painting & Coating of New Equipment
EP 30.99.97.0006.1	Projects Quality System Requirements (Manufacturing, Construction & EPC)
31.10.00.31-Gen	Noise Control (Amendments /Supplements to ISO 15664)
31.21.70.31-Gen	Air Cooled Heat Exchangers (Amendments/Supplements to ISO 13706)
31.29.00.10-Gen	Installation of rotating equipment
31.29.00.11-Gen	Condition Monitoring of Rotating Equipment
31.29.00.32-Gen	Petroleum and natural gas industries - High-speed special- purpose gear units (amendments / supplements to ISO 13691)
31.29.00.36-Gen	Flexible Couplings for Mechanical Power Transmission – Special Purpose Applications. (Amendments / Supplements to ISO 10441)
31.29.60.32-Gen	Lubrication, Shaft-Sealing and Control Oil Systems and Auxiliaries for Petroleum, Chemical and gas Industry Services (Amendments / Supplements to ISO 10438)
32.31.00.32-Gen	Instruments for Measurement and Control
32.31.09.31-Gen	Instrumentation for Equipment Packages
32.29.20.10-Gen	Safeguarding and Instrumented protective functions for rotating equipment



Reference Document Number	Reference Document Name
33.66.05.31-Gen	Electric Machines – Cage induction Types (Amendments/Supplements to IEC 60034-1 and IEC 60034-14)
70.10.70.11-Gen	Preservation of New and Old Equipment Standing Idle
70.10.80.11-Gen	Cleaning of Equipment
70.10.90.11-Gen	Spare Parts
S 68.004	Earthing boss for steel structures, tanks, vessels etc.
31.29.02.11-Gen	Pumps – Type Selection

7.5 ADNOC REFINING

Reference Document Number	Reference Document Name
ANSI B4.1	Preferred Limits & Fits for Cylindrical Parts
ASME B46.1	Surface Texture
BS PD 5304	Guidance on Safe Use of Machinery
ISO 2954	Mechanical Vibration of Rotating and Reciprocating Machinery - Requirements for Instruments for Measuring Vibration Severity
ISO 9906	Rotodynamic pumps – Hydraulic performance acceptance tests, Grade 1, 2, 3.
ISO 19011	Guidelines for Quality and/or Environmental System Auditing
DGS-EE-009	D.C. UPS System
DGS-EU-002	Electric Items On Packaged Equipment
DGS-IS-011	Machine Condition Monitoring
DGS-IU-007	Instrumentation Furnished With Package Units
DGS-MA-001	Oil Mist Lubrication System
DGS-MD-001	Vessel Design Basis
DGS-MG-003	Centrifugal Pumps for General Service (non API)
DGS-MG-004	Positive Displacement Rotating Pumps
	(Amendments/Supplements To API 676)
DGS-MM-001	Electric Motors – Cage – Induction And Synchronous Type (Cage-Induction requirements are applicable and Synchronous motor requirements are superseded by AGES-SP-005)
DGS-MP-001	Air Cooled Heat Exchangers Design Criteria
DGS-MP-002	Air Cooled Heat Exchange Equipment
DGS-MU-001	General Equipment Requirements
DGS-MU-002	Preservation And Export Packing
DGS-MU-003	Spare Parts
DGS-MU-004	Lubrication Requirements
DGS-MU-006	Minimum General Requirements
DGS-MU-007	Minimum Requirements for Integration of equipment
DGS-MU-009	Equipment Noise Control
DGS-MU-010	Acoustic Installation for Pipes, Valves and Flanges
DGS-MU-011	Installation of Rotating Equipment
DGS-MU-012	Requirements For Manufacturing Data Report for Non-Pressure Vessel Equipment
DGS-MU-013	Criticality Rating System
DGS-MU-014	Minimum Shop Inspection And Certification Requirements
DGS-MU-016	Special Purpose Couplings
DGS-MU-017	Shaft Sealing Systems for Centrifugal and Rotary Pumps (Amendments/Supplements to API 682)



Reference Document Number	Reference Document Name
DGS-MU-018	Overrunning Clutches
DGS-MV-001	Lubrication, Shafting-Sealing And Control Oil System
	(Amendments/Supplements to API 614)
DGS-MV-002	Special Purpose Gear Units (Amendments/Supplements To API
	613)
DGS-MV-004	Synchronous AC Generators 1250 kVA and above
DGS-MV-006	General Purpose Gear Units (Amendments/Supplements to API
	677)
DGS-MW-004	Material and Fabrication Requirements for Carbon Steel Piping and Equipment in Severe Service.
DGS-MW-006	Positive Material Identification Of Equipment And Piping
DGS-MW-007	Welding and Inspection requirements for equipment not covered
	by recognised standards and/or codes
DGS-MX-001	Painting
DGS-PE-010	Basic Engineering Design Data for Abu Dhabi Refinery
DGS-PE-011	Basic Engineering Design Data Ruwais Refinery East
DGS-PU-001	General Piping - Process and Utility Design, Layout and Drawing
DGS-PU-003	Technical Specification for Piping Systems

7.6 BOROUGE

Reference Document Number	Reference Document Name
EEMUA Publication 107	Recommendations for the Protection of Diesel Engines Operating in Hazardous Areas
BGS-EU-002	Electrical Items on Packaged Equipment
BGS-IS-011	Machine Condition Monitoring
BGS-IU-007	Instrumentation Furnished with Packaged Units
BGS-IU-023	Local Control Panels
BGS-ME-002	Shell and Tube Heat Exchangers
BGS-MU-002	Preservation and Export Packing Procedure
BGS-MU-003	Spare Parts
BGS-MU-006	Rotating Equipment – Minimum General Requirements
BGS-MU-007	Rotating Equipment – System Integration
BGS-MU-009	Equipment Noise Control
BGS-MU-013	Criticality Rating System
BGS-MU-014	Minimum Shop Inspection and Certification Requirements
	Electric Motors Cage-Induction and Synchronous
BGS-MM-001	(Cage-Induction requirements are applicable and Synchronous motor requirements are superseded by AGES-SP-005)
BGS-MV-001	Lubrication, Shaft-Sealing and Control Oil Systems for Special- Purpose Application (Amendments/Supplements to API Standard 614)
BGS-MV-002	Special Purpose Gear Units
BGS-MV-003	Diesel Fuel Compression Ignition Engines
BGS-MX-001 Painting	
TID-PR-028	Concession and Waiver Procedure

THE CONTENTS OF THIS DOCUMENT ARE PROPRIETARY AND CONFIDENTIAL



QUALITY ASSURANCE, INSPECTION AND TESTING REQUIREMENTS FOR

GAS TURBINES (API 616) SPECIFICATION

APPENDIX 2 – AGES-SP-05-005



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1. SCOPE

To specify quality management, materials selection and certification, welding and NDT, manufacturing inspection and testing requirements for the supply of Gas Turbines to AGES-SP-05-005, 'Gas Turbines (API 616) Specification' comprising:-

- a) SECTION I QUALITY ASSURANCE AND CONFORMITY ASSESSMENT
- b) SECTION II INSPECTION AND TESTING REQUIREMENTS
- c) SECTION III SHOP FABRICATION AND NDT
- d) SECTION IV SHOP TESTING AND SITE ACCEPTANCE TESTS
- e) SECTION V API 616 TECHNICAL AMENDMENTS

2. NORMATIVE REFERENCES

For the purposes of this document, the documents referenced in KBR-23-SPE-0005 and those listed below, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) at the time of award applies.

Ref. **Document No.** Title ISO 9001 **Quality Management Systems - Requirements** 1. 2. **API Specification Q1** Specification for Quality Management System Requirements for Manufacturing Organizations for the Petroleum and Natural Gas Industry **Process Piping** 3. **ASME B31.3** 4. ASME Section II.A Materials - Part A - Ferrous Materials Specifications 5. ASME Section II.B Materials – Part B – Non-Ferrous Materials Specifications ASME Boiler and Pressure Vessel Code, Section VIII Division 1 6. ASME VIII Division 1 Rules for Construction of Pressure Vessels 7. ASME Section IX Welding, Brazing and Fusing Qualifications Performance Test Code on Gas Turbines 8. ASME PTC 22 9. 30-99-00-8517-1, Rev 0 ADNOC Specification – Equipment/Materials Criticality Rating 10. ISO 10005 Quality Management – Guidelines for Quality Plans 11. ISO 2314 Gas Turbines – Acceptance Tests

Table 1 - Normative References



3. TERMS AND DEFINITIONS

For the purpose of using this document, the terms and definitions given in API 616 5th Edition 'General Purpose Gas Turbines for Petroleum, Chemical, and Gas Industry Services' and AGES-SP-05-005, Gas Turbines (API 616) Specification shall apply.

The term **INSPECTION CLASS** where used within this document shall be taken to mean the same as **INSPECTION LEVEL** as used within 'COMPANY Specification – Equipment/Materials Criticality Rating' (Ref. 9).

4. ABBREVIATIONS

4.1 Abbreviations

The following abbreviations are only used within this document.

All other noted abbreviations used herein are defined within Appendix 1 - General Technical and Contractual Requirements for Rotating Equipment.

Abbreviation	Definition	
ASNT	American Society of Non-Destructive Testing	
AWS	American Welding Society	
CAS	Conformity Assessment System	
C of C	Certificate of Conformity	
FCAW	Fluxed Cored Arc Welding	
GTAW	Gas Tungsten Arc Welding	
MCAW	Metal Cored Arc Welding	
MDMT	Minimum Design Metal Temperature	
HRC	Rockwell Hardness	
iFAT	Control System Factory Acceptance Test (Simulated)	
MRB	Manufacturing Record Book	
PIM	Pre-Inspection Meeting	
PTC	Performance Test Code	
RFI	Radio Frequency Interference	



SECTION I – QUALITY ASSURANCE AND CONFORMITY ASSESSMENT

5. QUALITY ASSURANCE AND QUALITY CONTROL

5.1 Quality Management

- 5.1.1 The SUPPLIER shall operate a quality management system established for the supply of products or services which shall conform to ISO 9001, API Specification Q1 or equivalent quality management system standard agreed with the purchaser.
- 5.1.2 The SUPPLIER's quality management system shall clearly identify the established lines of authority and responsibility of those responsible for the SUPPLIER's quality management system. Those persons responsible for quality management shall have ultimate authority to enforce quality assurance within the SUPPLIER's organisation and to identify, assess and implement corrective actions (CA) to deficiencies identified in the quality management system and to monitor the continued effectiveness of all corrective actions.
- 5.1.3 The SUPPLIER shall submit a copy of his corporate Quality Plan and valid ISO 9001 or equivalent certificate to the CONTRACTOR/COMPANY with his quotation for review prior to award. If SUPPLIER'S QA/QC program and facility, where the work is to be performed, is ISO 9001 certified and still valid, then only a copy of the SUPPLIER'S valid ISO 9000 certificate is required. If the SUPPLIER'S facility is not ISO 9001 certified, the CONTRACTOR may at his discretion conduct a QA audit in accordance with ISO 9001 audit requirements, unless the SUPPLIER can provide evidence that he is operating a quality management system in accordance with ISO 9001 or equivalent quality management system international standard.
- 5.1.4 ISO 9001 Clause 8.1 and ISO 10005 may be used as a basis for the development of quality plans for specific applications, processes or products. API Spec Q2 may be used as a basis for the development of Service Quality Plans.
- 5.1.5 Quality control and associated inspection activities by the SUPPLIER on his SUB-SUPPLIER's will address both internally and externally sourced processes, products and services.
- 5.1.6 The SUPPLIER's inspection and test plan(s) shall include provisions for COMPANY/CONTRACTOR inspection; see Section 7, as specified in the datasheet or purchase order.
- 5.1.7 Irrespective of the INSPECTION CLASS defined within the purchase order, the SUPPLIER shall remain fully responsible for the operational planning and control of the supplied documentation, material sourcing, fabrication, manufacturing, inspection and test activities in order to ensure full conformity of the supplied products and services with the specified requirements. Refer to ISO 9001, sub-sections 8.1 and 8.2.
- 5.1.8 The SUPPLIER shall ensure that all applicable QA/QC, inspection and test requirements specified by the CONTRACTOR are included within the sub-orders to his SUB-SUPPLIERS to ensure full compliance to the purchase order requirements. If requested by COMPANY/CONTRACTOR, the SUPPLIER shall provide clear evidence of the required QA/QC surveillance of SUB-SUPPLIER activities.
- 5.1.9 The SUPPLIER shall submit certified reports of production tests as soon as the tests are completed satisfactorily.
- 5.1.10The COMPANY/CONTRACTOR reserve the right to inspect materials and workmanship at all stages of manufacture and to witness any or all tests at the SUPPLIER's and/or SUB-SUPPLIER's premises. A dedicated inspection and test plan (ITP) shall be developed by the SUPPLIER as outputs to operational planning and to ensure quality control of the products or services to be provided by the SUPPLIER and his SUB-SUPPLIERs.



5.1.11 The SUPPLIER shall provide the CONTRACTOR with a copy of the manufacturing Inspection and Test Plan (ITP) for review and inclusion of any mandatory COMPANY/CONTRACTOR required witness points no less than 30 days after contract award or prior to the Pre-Inspection Meeting (PIM), whichever comes first. The inspection and test plan (ITP) shall specify the individual tasks to be performed, the procedures used and associated acceptance criteria to be applied by the SUPPLIER, SUB-SUPPLIER and/or MANUFACTURER to ensure that the materials or services are delivered in full conformity with the specified requirements.

5.2 Criticality Assessment

A criticality assessment shall be carried out by the CONTRACTOR prior to order placement to determine the Criticality Rating of the equipment package or materials to be purchased. The applicable Criticality Rating (CR) shall then be assigned by CONTRACTOR to each piece of equipment and identified within the purchase order issued by COMPANY or CONTRACTOR.

The method used by COMPANY or CONTRACTOR to determine the Criticality Rating (CR) will be in accordance with COMPANY Specification 'Equipment / Materials Criticality Rating' (Ref. 9) which shall be stated in the equipment Purchase Order. The criticality rating assigned by COMPANY or CONTRACTOR shall be used by the SUPPLIER to determine the required **INSPECTION CLASS** for the equipment.

Based on the stated **INSPECTION CLASS**, the SUPPLIER shall ensure that the minimum required level of inspection and testing identified by Table 7 – Inspection and NDT Minimum Requirements shall be reflected within the SUPPLIER's Inspection and Test Plan (ITP) to be submitted to COMPANY.

5.3 Quality Control Requirements

As a minimum, the SUPPLIER shall ensure that the required level of QA/QC is implemented in accordance with "Table 2 – Inspection Requirements" and that the minimum requirements for material certification and non-destructive examination are implemented according to "Table 7 – Inspection and NDT Minimum Requirements" throughout all stages of manufacture and testing. All related verification, inspection and testing activities shall be reflected within the SUPPLIER's Inspection and Test Plan (ITP) to be submitted to COMPANY.

5.4 Quality Audits

COMPANY or CONTRACTOR reserves the right to audit the QA/QC system and manufacturing processes operated by the SUPPLIER or his SUB-SUPPLIER(s) and that such processes are being applied to the equipment/package in accordance with Quality Management Systems – Requirements (Ref. 1) and Quality Management – Guidelines for Quality Plans (Ref. 10). The COMPANY may at their discretion employ their own expertise or a nominated third party employed by the COMPANY for this purpose. Usually such an audit will be limited to major rotating equipment rated at 1 MW and above, or which has been assessed to be **INSPECTION CLASS I**.

The timing of such an audit will be mutually agreed but normally when SUPPLIER has completed the aerodynamic or rotor dynamic design and following submission of piping and instrumentation diagrams (P&IDs) and major equipment General Arrangement (GA) drawings. During such an audit, the SUPPLIER shall make available all relevant in-house fabrication and/or component drawings, data, design studies, analyses, and any other information the auditors feel is necessary to complete their task.

In the event of a conflict between any clarification, analyses or recommendations made by the audit team and the corresponding calculations, analyses, etc., made by SUPPLIER, every effort shall be made to resolve such a conflict and arrive at a mutually acceptable solution. Where mutual agreement cannot be reached, COMPANY reserves its right to insist that the SUPPLIER implements the recommended corrective action(s) identified during the audit. SUPPLIER shall implement the action whilst retaining full technical responsibility for any corrective actions taken which shall be to his own cost.



5.5 Control of Non-Conforming Products and Services

Any non-conformance with specified requirements identified by or to the SUPPLIER prior to or during the delivery of the products and services shall be corrected by the SUPPLIER in order to satisfy the minimum specified requirements, except where the PURCHASER's formal acceptance of the non-conformance is agreed in accordance with purchase order conditions. See ISO 9001, 8.2.3, 8.2.4, 8.5.6 and 8.7.

5.6 Evidence and Records

Inspection and test plan(s), procedures, methods and inspection/test records shall be provided in accordance with Sections 5 through to Section 7 of this document and according to the agreed timing stipulated in the Information Requirements, Appendix 3.

5.7 Non-Conformance Records

Details of non-conformances raised by COMPANY or CONTRACTOR against the technical requirements prior to or during the delivery of the products or services will be identified as a Non-Conformance Record (NCR). Each NCR shall be managed by the SUPPLIER or his SUB-SUPPLIERs in accordance with ISO 9001 Clause 8.7. The associated records typically include; description of non-conformance, analysis and disposition, method of correction and implementation and full details of any retesting or inspection taken to demonstrate subsequent conformance to the specified requirements.

5.8 Concession Requests

In some cases, with prior agreement by COMPANY, a non-conforming condition may be submitted to COMPANY/CONTRACTOR in the form of a Concession Request (CR) in accordance with the concession management procedure defined within the Contract. The formal submission of a Concession Request seeking COMPANY agreement to accept a deviation from the contracted scope or technical requirements may be raised as a result of material or service availability, obsolescence, innovation or beneficial non-conformance.

Concession Requests may typically be raised by the SUPPLIER during the contract execution. A summary with a summary report detailing concessions raised, submission date, status (i.e. in progress, rejected or accepted), together with related impact on cost and delivery shall be provided with SUPPLIER monthly progress reports and finalised at contract closeout to ensure that final contract stage payment is adjusted accordingly.

5.9 Sub-Suppliers

The SUPPLIER shall assume unit responsibility and shall provide all required material and performance warrantees and guarantees for the completely assembled package and auxiliary equipment.

The SUPPLIER shall be held solely responsible to ensure that all applicable QA/QC, inspection and test requirements and other technical requirements specified by the CONTRACTOR within the Purchase Order are included within the sub-orders to his SUB-SUPPLIERS to ensure full compliance to the purchase order requirements. If requested by COMPANY/CONTRACTOR, the SUPPLIER shall provide clear evidence of the required QA/QC surveillance of SUB-SUPPLIERS activities.

The SUPPLIER shall submit all relevant SUB-SUPPLIER drawings and engineering data to the CONTRACTOR in accordance with the Information Requirements – Appendix 3.



6. CONFORMITY ASSESSMENT SYSTEM

6.1 General

- 6.1.1 Conformity assessment includes but is not limited to documentation review, factory inspection and testing, and design validation activities.
- 6.1.2 Assessment activities may be undertaken at the SUPPLIER or SUB-SUPPLIER's premises, virtually by video link, desktop sharing or by review of information formally submitted for acceptance or for information. The type of conformity assessment (W, O, S or R) is defined in sections 6.2 to 6.5 inclusive is indicated against the required **INSPECTION CLASS** as indicated in Table 2 Inspection Requirements in Section 7.
- 6.1.3 The SUPPLIER's ongoing performance and ability to satisfy the specified requirements will be routinely monitored and assessed during execution of the scope of works and where appropriate, corrective action requested and conformity assessment activities increased or decreased consistent with pre-defined criticality and risk to the project.
- 6.1.4 The SUPPLIER is required to demonstrate that the requirements relating to quality control of the supplied materials, software and associated documentation to the PURCHASER are fulfilled.
- 6.1.5 There are two different levels of assessment of the SUPPLIER's quality control activities by the purchaser (second party) or independent body (third party) which are based on a defined 'Criticality Assessment' of the supplied equipment and an evaluation of the SUPPLIER's experience and capability to provide the product or service in accordance with the applicable specifications, codes and standards. **INSPECTION CLASS I** reflects the highest risk and associated extent of verification.
- 6.1.6 The SUPPLIER shall ensure that the required information is submitted to the PURCHASER where required "For Acceptance" or "For Information" and by the agreed time(s) specified within the 'Information Requirements' Appendix 3. The submission of the required information shall be managed in a timely manner by the SUPPLIER to reflect the information review period(s) agreed with PURCHASER. The SUPPLIER shall allow sufficient time within the manufacturing/fabrication schedule for review of all submitted information and incorporation of client comments so as not to incur delay to the agreed contractual delivery dates.

6.2 Witnessed Test or Inspection (W)

Inspection or test for which the PURCAHSER is notified of the timing of the inspection or test and a hold is placed on the inspection or test until the purchaser or his representative is in attendance (API Std 616 5th Edition, clause 3.65).

6.3 Observed Inspection or Test (O)

Inspection or test where the purchaser is notified of the timing of the inspection or test and the inspection or test is performed as scheduled, regardless of whether the PURCHASER or his representative is present (API Std 616 5th Edition, clause 3.37).

6.4 Surveillance (S)

Observation or monitoring by the PURCAHSER or PURCHASER's representative of the SUPPLIER's or SUB-SUPPLIER's manufacturing or fabrication activities, associated operations, coating processes, material certification or other associated product design information.

Assessment activities may be undertaken at a SUPPLIER or SUB-SUPPLIER's premises, virtually by video link, desktop sharing etc. or by review of information formally submitted for acceptance or for information.



6.5 Information Review (R)

Review of the SUPPLIER's product design information by the PURCHASER or PURCHASER's representative to determine conformity to the specified requirements.



SECTION II – INSPECTION AND TESTING REQUIREMENTS

7. INSPECTION AND SURVEILLANCE REQUIREMENTS

This section defines the required minimum level of inspection for Gas Turbines and associated auxiliary equipment .

INSPECTION CLASS I shall apply to ALL gas turbines regardless of size, type and ISO power rating.

The SUPPLIER shall include the required design validation, manufacturing controls, materials inspection and testing in accordance with the specified INSPECTION CLASS when developing the relevant quality plans and inspection and test plans. The level of inspection required shall be in accordance with the minimum levels of inspection defined within Table 2 – Inspection Requirements.

The SUPPLIER shall submit certified reports of production tests and shop tests as soon as the tests are completed satisfactorily.

The COMPANY or CONTRACTOR reserves the right to inspect materials and workmanship at all stages of manufacture and to witness any or all tests. The SUPPLIER shall provide the COMPANY/CONTRACTOR with a copy of its Inspection and Test Plan (ITP) for review and inclusion of any mandatory COMPANY/CONTRACTOR inspection and witness points no later than 30 days after award and prior to the Pre-Inspection Meeting (PIM).

ltem No.	WORK, MANUFACTURING OR TEST ACTIVITY	Governing Document		INSPECTION CLASS		
NO.			I	Ш	Ш	
1	Planning and Control Activities					
1.1	Quality Plan Review	(ISO 9001, 8.1 and ISO 10005)	R			
1.2	Inspection and Test Plan (ITP)	(ISO 9001, 8.1 and ISO 10005, New Standard 6.1.1, 6.1.2 & 6.1.8) *To be submitted for COMPANY approval.	R*			
1.3	Kick-off and Pre-Inspection Meeting	New Standard 6.1.9 & 6.1.10	W			
2	Design and Development Activities					
2.1	Design verification review as required Review that manufacture is against accepted revision of documents.	(ISO 9001, 8.3)	R			

Table 2 – Inspection Requirements



ltem No.	WORK, MANUFACTURING OR TEST ACTIVITY	Governing Document		INSPECTION CLASS		
NO.	OR TEST ACTIVITY		I	Ш	Ш	
2.2	Weld procedure specification	As specified in New Standard, 6.2.2.1.1.	R*			
	and procedure qualification records	Note: * Review by COMPANY nominated Inspector for turbine core components only and approval by COMPANY required for balance of components				
		"W" witnessed activity shall apply for Super Duplex Stainless Steel (SDSS) and high nickel alloys.				
2.3	Non-destructive examination procedures	ASME BPVC V, Non-destructive examination and as specified in New Standard, 6.2.2.2, 6.2.2.5, 6.2.2.4 & 6.2.2.5	R*			
		Note: *Review by COMPANY nominated inspector for turbine core components only, "W" witnessed activity shall apply for Super Duplex Stainless Steel (SDSS) and high nickel alloys.				
2.4	Selection of raw materials used in the construction of component parts. Compile Bill of Materials (BOM) for complete assembled unit.	(API Std 616, 4.10).				
3	Control of External Supply					
3.1	External supply scope, risk assessment and controls	(ISO 9001, 8.4)	R			
4	Materials and Component Manufacturing					
4.1	Material certification and traceability	(BSEN 10204, ISO 10474 & API 616, 4.10.1.2, 4.10.1.3 and New Standard, 6.2.1.1, 6.2.1.3 and 6.2.1.4)	S			
4.2	Surfaces of castings	(API Std 616, 4.10.2 and New Standard, 6.2.2.1.4)	0			
4.3	Compliance of welding materials	(ASME BPVC.II Part C and API Std 616, 4.10.4)	S			
4.4	Fabrication					



Item	WORK, MANUFACTURING	Governing Document	(Coverning Document		PECT	
No.	OR TEST ACTIVITY		I	II	Ш	
4.4.1	Baseplate manufacture	(API 616, 4.10.4 and 5.3) flatness and coplanarity of baseplate equipment mounting pads	0			
4.5	Inspection, testing and verification activities	(API Std 616, 6.2 and 6.3 and New Standard, 6.2 and 6.3)				
4.5.1	All welders have been qualified on approved welding procedures	(API Std 616, 4.10.4.2) or as specified in New Standard, 6.2.2.1.1.	R			
4.5.2	Weld repair procedure (excluding major weld repairs)	(API Std 616, 4.10.4.1/2 and New Standard, Appendix 2)	R			
4.5.3	Weld repair procedure (major) maps and other specified documentation	(API Std 616, 4.10.4.1/2 and New Standard, Appendix 2)	W			
4.5.4	Inspection of major weld repairs	(API Std 616, 4.10.4.5 and New Standard, Appendix 2)				
4.5.5	Non-destructive examination personnel performing non- destructive examinations are qualified and certified	in accordance with the requirements of Article 1, Section V of ASME BPVC and New Standard, Appendix 2	R			
4.5.6	Pressure casing inspection including all welds associated with the casing	(API Std 616 4.10.4.7.1 & 6.2.2 and New Standard, 6.2.2.2, 6.2.2.3, 6.2.2.4 & 6.2.2.5)				
4.6	Non-destructive examinations of component parts	(API Std 616, 6.2.2 and New Standard 6.2.2.2, 6.2.2.3, 6.2.2.4 and 6.2.2.5)	0			
4.7	Positive Material Identification (PMI)	(API Std 616, 4.10.1.14 and New Standard, Appendix 2)	0			
4.8	Verify that the heat treatments, including PWHT, have been performed	(API Std 616, 4.10.4.6.4, New Standard, Appendix 2)	R			
4.9	Shaft and rotors	(API Std 616, 4.5.1 & 4.5.2) and New Standard 4.5.1 & 4.5.2.	0			
4.10	Rotating component balancing	(API Std 616, 4.7.4, and New Standard, 4.7.4)	R			



Item	WORK, MANUFACTURING OR TEST ACTIVITY			PECT	-
No.	OR TEST ACTIVITY		I	Ш	Ш
4.11	Cleanliness check prior to final assembly	(API Std 616, 6.2.3.2 & 6.3.4.1.8)	0		
4.12	Inspection and test equipment calibration certificates	According to the relevant international codes/standards	R		
4.13	Hydrostatic testing activities	(API Std 616, 6.3.2 and New Standard, 6.3.1.3, 6.3.2.1, 6.3.2.5, 6.3.2.6 and 6.3.3)	W		
4.14	Auxiliary equipment testing	(API Std 616, 6.3.5.6 and New Standard 6.3.5.6)	W		
4.15	Combustion Test	(API Std 616, 5.8.6 and New Standard 5.8.6)	W		
4.16	Performance testing	(API Std 616, 4.5.2.2, 6.3.5.1, New Standard, 4.5.2.2, 6.3.4.2.3.1, 6.3.5.1 & 6.3.5.5)	W		
4.17	Functional Testing of Turbine Control Panel	(API Std 616, 5.4.2, 6.3.5.6 & 6.3.5.11 and New Standard 5.4.2, 6.3.5.6 & 6.3.5.11)			
4.18	Functional Test of Fire and Gas Control System	(API Std 616, 5.7.3.3, 5.7.3.4 & 6.3.5.6, and New Standard 5.7.3.3, 5.7.3.4 & 6.3.5.6)			
4.19	Fire Extinguishing System Test	(API Std 616, 5.7.3.1.1, 5.7.3.2 & 6.3.5.13 and New Standard 5.7.3.1.1, 5.7.3.2 & 6.3.5.13)			
4.20	Mechanical run testing	(API Std 616, 6.3.4 and New Standards, 6.3.4.1, 6.3.4.2, 6.3.4.3, 6.3.4.4 and 6.3.5.2)			
4.21	Sound level testing	(API Std 616, 6.3.5.4 and New Standard 6.3.5.4)			
4.22	Rotor Overspeed Test	(API Std 616, 6.3.5.5 and New Standard 4.5.2.2)			
4.23	Enclosure Leak Test	(API Std 616, 6.3.5.8)			
4.24	Complete unit testing	(API Std 616, 6.3.5.2 and New Standard 6.3.5.7, 6.3.5.8, 6.3.5.10, 6.3.5.11, 6.3.5.12, 6.3.5.13, 6.3.5.15 and 6.3.5.16)	W		



Item	WORK, MANUFACTURING	G Governing Document	INSPEC ⁻ CLAS		
No.	OR TEST ACTIVITY		I	Ш	Ш
4.25	Bearing housing resonance test	(API Std 616, 6.3.4.3)	W		
4.26	Structural resonance test	(API Std 616, 4.7.1.3 and 4.7.1.4)	W		
4.27	Disassembly after testing	(API Std 616, 6.3.5.9 and New Standard 6.3.5.9)	W		
4.28	Hydrodynamic bearing inspection after testing	(API Std 616, 6.3.5.9 and New Standard, 6.3.5.9)	W		
4.29	Surface preparation and painting	(New Standard 6.4.3.1)	0		
5	Release of Product or Service				
5.1	Final Inspection. Verify conformity to PO including as applicable				
5.1.1	Complete skid overall dimensions including holding down bolt hole and connection sizes and locations	Equipment General Arrangement Drawings and P&IDs (Accepted by COMPANY)			
5.1.2	Couplings and guards	(API Std 616, 5.2.2, and New Standard, 5.2.2)	W		
5.1.3	Equipment Nameplate	(API Std 616, 4.11 and New Standard, 4.11)	W		
5.2	Loose ship items, spares and special tools as applicable	(API Std 616, 6.4.3.9 and New Standard, 6.4.3.9)			
5.3					
5.4	Preparation of preservation, packing and storage (including loose ship items, spares and special tools)	(API Std 616, 6.4 and New Standards, 6.4, Appendix 1 & Appendix 5)			
5.5	Final documentation review	New Standards Appendix 3 "Information Requirements"			
5.6	Inspection release note	Purchase Order	W		



Item	WORK, MANUFACTURING	Governing Document		SPECT			
No.			Т	Ш	Ш		
Note: \	Note: W is witness point, O is observed point, S is surveillance and R is review of documentation. Full definitions are provided in 6.2, 6.3, 6.4 and 6.5.						



SECTION III – SHOP FABRICATION AND NDT

8. MATERIALS

8.1 General

8.1.1 Refer to 'General Technical and Contractual Requirements' (ref 2) for general requirements relating to materials for all rotating equipment.

8.2 Manufacturing Data Records

8.2.1 The SUPPLIER shall keep the manufacturing data available for examination by the CONTRACTOR or his representative upon request. The manufacturing data shall be kept for at least 30 years.

8.3 PMI Testing

- 8.3.1 Positive Material Identification (PMI) testing is required for all alloy pressure-containing materials, piping components, and heat exchanger tubes.
- 8.3.2 The SUPPLIER's standard PMI is acceptable only for turbine core components, considering that these are subject to strict quality control. The extent of PMI testing for all other alloy parts shall be 100% unless otherwise agreed with COMPANY. Any proposed reduction to the extent of PMI is subject to COMPANY approval.
- 8.3.3 Positive material identification shall be carried out in accordance with the relevant COMPANY business unit standard. The SUPPLIER shall submit a report including copies of test instrument calibration certificate(s) to provide verification that the alloying element percentages of materials are in accordance with the proposed recognised material specification.

8.4 Pressure Containing Parts

- 8.4.1 All cast steel casings shall meet the requirements of ASME Section VIII, Division 1, Appendix 7.
- 8.4.2 Plates from which pressure-containing components are to be cut, forged, rolled or formed in any other manner, shall be subject to systematic ultrasonic inspection for laminations in accordance with ASTM A578-S9.
- 8.4.3 All welds in the casing, including those in piping attached to the casing, shall be examined radiographically or ultrasonically. Radiographic examination (RT) shall be performed in accordance with ASME V, Part. 2 and acceptance criteria shall be according to ASME VIII Div. 1, UW-51. UT shall be in accordance with ASME V, Part. 4 and acceptance criteria shall be in accordance with ASME VIII Div. 1, UW-53". All non-destructive examination(s) shall be carried out after PWHT has been completed.
- 8.4.4 Permanent weld backing bars are unacceptable. Temporary backup bars must match the chemical composition of the base metal being welded. Welding filler metal shall be similar with respect to the chemistry, corrosion resistance, and physical properties of the base metal being welded. Temporary backing bars shall be removed before performing RT.
- 8.4.5 The ASME Welding Procedure Specifications (WPS), Procedure Qualification Records (PQR), and Welder Qualifications Records shall be available to the CONTRACTOR for review upon request or submitted for review and approval to CONTRACTOR as specified in the requisition. Welding of piping shall conform to the relevant COMPANY business unit standard. Review of WPS, PQR, NDE procedures is mandatory for all equipment under INSPECTION CLASS I, duplex stainless steel and other superior CRA materials.



8.4.6 Destructive mechanical tests, including impact tests if required, shall be carried out on test blocks after all heat treatments have been performed, including those for possible repairs.

8.5 Welding Consumables

- 8.5.1 Welding consumables should be stored in their original unopened packaging in an area shielded from the elements. The SUPPLIER shall follow the manufacturer's recommended procedures relating to storage, handling and re-conditioning of electrodes according to type. The following summary below provides guidelines as to the proper storage of stick electrodes, flux-cored wires, metal-cored wires, and solid wires (MIG wire and TIG cut length).
- 8.5.2 Low Hydrogen Electrodes (stick electrodes) shall be classified per AWS as EXX15-X, EXX16-X, and EXX18-X. These electrodes must be dry to perform adequately. Manufacturers typically supply these electrodes in hermetically sealed containers which provide proper protection under good storage conditions. Open containers of low hydrogen electrodes must be stored in a cabinet at 120°C 150°C.
- 8.5.3 Moisture resistant coatings ("R" designation) have higher resistance to moisture pick up, but should be stored in the same manner. The "R" designation allows for more exposure time before the electrode needs to be re-dried. It is recommended that low hydrogen electrodes without the "R" designation be supplied twice per shift to stay below the permissible 4 hours of exposure. AWS D1.1 Structural Welding Code specifies allowable atmospheric exposure in Table 5.1 which can be seen below.
- 8.5.4 Low hydrogen electrodes may be re-dried if they exceed exposure limits following the manufacturers recommended procedures. It is critical to avoid drying electrodes at temperatures above those recommended. Also, longer hold times at lower temperatures is not equivalent as holding the right temperature for the specified time. For additional information on storing and re-drying low-hydrogen electrodes read Storing and Re-drying Low Hydrogen Electrodes.
- 8.5.5 Where non-low hydrogen electrodes are exposed to humid air for long periods of time the welding characteristics may be affected. If moisture appears to be causing problems, it is recommended to store open containers in cabinets heated to 38°C 49°C.
- 8.5.6 The manufacturers shall supply metal cored and fluxed wires in packages that provide proper protection when stored indoors with a relative humidity not higher than 70%. It is important to store in areas that minimize temperature variations to avoid condensation on the consumables.
- 8.5.7 Materials shall be stored in the original, unopened packaging in a covered dry location until it's time to use. For applications in which the weld metal hydrogen must be kept under a specific amount (usually 8mL/100g H2 or lower) only use product supplied in hermetically sealed packaging.
- 8.5.8 For storage of FCAW and MCAW wires that have been opened the recommendations below shall be followed:
 - a) Use within a week of opening original packaging
 - b) Do NOT expose open wires to damp conditions or extreme temperature changes
 - c) When not in use place wire back in its original packaging (bag and box) and seal as best as possible
 - d) Discard any wire that has been exposed to moisture and shows signs of rust.
 - e) Flux-cored wire should not be left out in the open when not in used as it is prone to moisture pick up.
- 8.5.9 Solid wires and GTAW electrodes are not as susceptible to moisture pick up, however they shall be stored in similar fashion as noted above. Store in unopened container until it is time to use. Store in areas



protected from rain and snow, avoid severe fluctuations in temperature and protect from condensation. Discard if wire shows rust on its surface.

8.5.10 Reference shall be made to AWS D1.1/D1.1M: 2015 Structural Welding Code – Steel

8.6 Weld Procedure Specifications, Weld Procedure Qualification Records and Weld Maps

8.6.1 Welding

Fabrication and welding shall be carried out in accordance with ASME BPVC, Section IX. The minimum requirements relating to shop fabrication including WPS, WPQR and welder qualifications, PWHT, NDT procedures, NDT operator qualifications, impact testing, sour service requirements and weld repairs are detailed in the following sections 8.6.2 to 8.6.8.

8.6.2 Weld Procedure Specification and Weld Procedure Qualification Records

The SUPPLIER shall submit a WPS and associated WPQR for each different weld type forming part of the fabricated sections of the equipment or package. The SUPPLIER shall provide detailed weld map(s) to clearly identify each weld and to show the location and type of the proposed weld referencing the Weld Procedure (WPS) and associated Weld Procedure Qualification Record (WPQR) in each case.

8.6.3 Welder Qualification

Each welder shall be qualified to perform the required welding process using a qualified and approved Weld Procedure Specification (WPS). The welder's name, welder identification no., WPS number, weld location and NDT method used shall be recorded on a separate weld map for each fabricated item in accordance with the applicable code requirements. Shop fabrication procedures including WPS, WPQRs, WQs, NDE procedures, NDE reports and associated weld maps will be subject to approval by a nominated third-party inspection authority when specified in the purchase order.

8.6.4 Post Weld Heat Treatment

Post Weld heat Treatment (PWHT) shall be carried out in accordance with the applicable WPS and WPQR. Heat treatment records shall be submitted within the Manufacturing Record Book (MRB) which shall identify the time chart of measured temperature and duration of heat treatment.

8.6.5 NDT Operator Qualifications

Qualification and certification of all NDT operators shall be according to Recommended Practice No. SNT-TC-1A & CP-189 Personnel Qualification and Certification in Non-Destructive Testing or EN ISO 9712. Operators shall be ASNT Level 1, 2 or 3 in accordance with the ASME V Article 1requirements for each NDE process, material/weld thickness, weld location and type of weld under examination.

8.6.6 Impact Testing

Impact testing shall be carried out on all welds in low temperature service at the Minimum Design Metal Temperature (MDMT) in accordance with ASME Code Section VIII Div 1, UG-20(b), UCS-66(a), UCS66(b) and UCS-68(c). The Charpy v notch energy values obtained shall meet the minimum impact test values specified within ASME BPVC, Section VIII Division 1, UCS-67 'Impact Tests of Welding Procedures', shall apply with regard to impact-testing requirements. Impact testing mandatory for sour service applications irrespective of MDMT indicated on datasheets. If MDMT is greater than -15°C, the required test temperature(s) and impact energy values shall be mutually agreed with COMPANY at the proposal stage.



All materials in low temperature service shall undergo impact testing by the original material supplier at or below the specified MDMT. The original material certificates shall record full details of the Charpy energy values obtained in accordance with BS EN10204:2004.

8.6.7 Sour Service Requirements

All materials intended to be in contact with sour liquids or H2S shall conform in all respects to NACE standard MR0175 / ISO 15156 or NACE MR0103 / ISO 17945 and references therein.

8.6.8 Major Weld Repairs

Prior to performing any weld repair on wrought material or any major weld repair on cast material, the SUPPLIER shall submit details of the proposed weld repairs for COMPANY approval, along with the relevant WPS and PQR. In the event of major weld repairs being required, weld repair maps showing location and major dimensions of weld repair cavities, applicable qualification records, drawings, photographs, heat treatment procedures, further NDE procedures and detailed records of all repairs shall be submitted to COMPANY for review and approval.

No repairs/modifications of any type (minor or major) shall be done after equipment has been released for shipment. Both major and minor repairs shall be reported to COMPANY.

a) For weld repairs on pressure containing parts, the following shall apply:

1. COMPANY approval shall be obtained before any major weld repair is carried out.

2. All repairs shall meet the inspection requirements and acceptance standards of the original material. Major repairs shall be inspected by the COMPANY which shall be notified at least one week in advance of starting the repair.

3. Repair procedures for major* weld repairs are subject to approval of the COMPANY. Repair welder qualifications shall be reviewed and approved by CONTRACTOR.

4. The total quantity of weld metal deposited shall be less than 10% of the mass of the casing. This shall be determined by weighing the casing before and after weld repairs. Where the quantity of weld repair exceeds 10% of the mass of the casting, the repair shall not be acceptable.

5. Weld repairs shall be suitably heat-treated if this is specified in the relevant material specification and/or manufacturing standard. A major* weld repair shall always be followed by a heat treatment.

6. Details of all major* weld repairs and the heat treatment shall be recorded and reported to the COMPANY.

*NOTE: A weld repair of a casting is defined as "major" if a repair weld has a depth of more than 50% of the wall thickness or has a length of more than 150 mm in one or more directions, or if the total surface area of all repairs on the casting exceeds 10% of the total casting surface area. A weld repair necessitated by a leaking pressure test is also classed as "major".

- b) The repair of leaks and defects in pressure-containing castings is not allowed by peening or burningin, or by impregnation with plastics or cement compounds. Repair by welding or by plugging shall be undertaken only when permitted by the material specification and/or manufacturing standard, and then, only in accordance with the procedures detailed in this and relevant specifications (see d below).
- c) Weldable grades of castings may be repaired by welding subject to the following criteria:
 - 1) Criteria as per a. above.



- 2) The repair welding procedures and the repair welder's qualifications shall be in accordance with ASTM A488 or ASME Section IX.
- 3) Other criteria may exist in applicable Specifications.
- d) Repair by Plugging
 - 1. The need for repair by plugging shall be reported to COMPANY before any repair is carried out.

2. Nodular iron may be repaired by plugging within the limits specified in ASTM A395. The drilled holes for plugs shall be carefully examined by dye penetrant to ensure removal of all defective material.

- 3. All necessary repairs by plugging not covered by ASTM shall be subject to approval by COMPANY.
- 4. Details of all repairs by plugging shall be recorded and included in the manufacturing report.
- e) When defects are found which necessitate a major* weld repair, the casting shall be inspected to the next more severe inspection class unless the initial inspection was already the highest.

8.7 Non-Destructive Examination Methods

The extent of Non-Destructive Examination (NDE) to be applied to the equipment/package is defined in Table 7 – Inspection and NDT Minimum Requirements included in Section 10. The procedures and acceptance criteria are given in the following paragraphs.

Prior to starting fabrication activities, the SUPPLIER shall submit NDT procedures to COMPANY for approval.

8.7.1 Radiographic Examination (RT)

a) RT of castings shall be performed in accordance with ASME Section VIII, Division 1, Appendix 7. Critical sections of each casting (including regions of abrupt section changes, weld ends, areas adjacent to feeders and raisers) shall be fully radiographed. Where such sections cannot be radiographed, UT shall be substituted (also in accordance with ASME Section VIII, Division 1, Appendix 7). Acceptance standards for casting shall be in accordance with Table 3 below.

The SUPPLIER shall submit, for COMPANY'S approval, details of the critical sections proposed to receive RT/UT. All personnel performing and interpreting the results of the various NDE techniques shall possess appropriate nationally recognized qualifications.

b) RT of welds shall be in accordance with ASME Section VIII, Division 1, UW-51. Coverage shall be 100 percent.

SECTION THICKNESS (mm)		<25	25 TO 50	51 (and above)
Defect Category		Degree of Severity		
А	Gas Porosity	2	3	3
В	Sand and Slag	2	3	3
С	Shrinkage (All Types)	2	2	2
D, E	Cracks and Hot Tears	Not Acceptable		

Table 3 – Acceptance Criteria for Castings



8.7.2 Ultrasonic Examination (UT)

UT of castings shall be performed in accordance with ASME Section VIII, Division I, Appendix 7.

UT of welds shall be in accordance with ASME Section VIII, Division 1, Appendix 12. Coverage shall be 100%. Phased Array Ultrasonic Test (PAUT) or Time of Flight Diffraction (TOFD) method shall be employed for all casing and nozzle welds.

UT of wrought material shall be in accordance with ASME Section V, Article 5. The Acceptance Criteria shall be as follows:

1) Austenitic forgings (Reference ASME Section V, SA-745)

QL-1 for straight beam, t = 0 to 75 mm. QL-2 for straight beam, t = 76 to 200 mm. QA-2 for angle beam, all thicknesses

2) Non-austenitic forgings (Reference ASME Section V, SA-388)

For straight beam examination, back reflection method, no areas shall have a loss of 95% for more of the reference back reflection.

For straight beam examination, reference block method, there shall be no indications equal to or larger than the indication received from the reference block constructed with the following flat-bottomed holes:

- 1.5 mm for t = 0 to 37 mm.
- 3 mm for t = 38 to 150 mm.
- 6 mm for t = 151 mm and greater.

For angle beam examination, there shall be no indications equal to or larger than the indication received from the reference notch or amplitude reference line.

3) Plate Material

Acceptance criteria in accordance with ASME Section V, SA-435 and SA-577, depending on the purpose.

4) Tubular Material

Acceptance criteria in accordance with ASME Section V, SE-213, in which the calibration notch shall take the following form:

- Shape shall be rectangular.
- Depth shall be maximum 5 percent of the nominal wall thickness.
- Length shall be 25 ± 5 mm.
- Width shall be no greater than twice the depth.

5) Castings



Castings shall be UT examined in accordance with SA 609. Manual UT and RT may be substituted by AUT (TOFD and Phased Array) subject to approval by COMPANY

8.7.3 Magnetic Particle Examination (MT)

MT shall be applied to all accessible surfaces, including those exposed by machining. Indications shall be investigated by light grinding (1 mm maximum depth).

MT of castings shall be performed in accordance with ASME Section VIII, Division I, Appendix 7.

MT of welds and wrought material shall be performed in accordance with ASME Section VIII, Division 1, Appendix 6.

8.7.4 Penetrant Examination (PT)

PT shall only be performed when specified MT is not possible; in which case it shall be done in accordance with ASME Section VIII, Division 1, Appendix 7 (castings) or Appendix 8 (welds and wrought material - all services to be examined).

Acceptability of defects shall be based on a comparison with the reference photographs given in ASTM E125. For each type of defect, the degree of severity shall not exceed the limits given in Table 3.

8.7.5 Visual Inspection (VI)

VI shall be performed in accordance with ASME V, Article 9. All surfaces (including welds) shall be inspected. Acceptance criteria for pressure-containing steel castings shall be in accordance with MSS SP-55. Acceptance criteria for other parts shall be in accordance with the material specification and the MANUFACTURER'S documented procedures. VI acceptance criteria of welds shall be in accordance with ASME VIII Division 1.

8.8 Allowable Linear Defects

The maximum size of liner defects permitted within forgings and castings is defined by Table 4 below.

Criteria	Maximum linear defect - mm (in)		
Thickness	Less than 13mm (0.5in)	13mm to 25mm (0.5 to 1in)	Greater than 25mm (1in)
QL1 forgings and castings machined surfaces	5mm (0.2in)	5mm (0.2in)	5mm (0.2in)
QL2 and QL3 forgings and castings	5mm (0.2in)	10mm (0.4in)	15mm (0.6in)

8.9 Repair Techniques

The following repairs (whether at shop or site) need prior approval of COMPANY. If CONTRACTOR and/or SUPPLIER proceed with the repair without obtaining prior COMPANY approval, the subject part/item/component shall automatically be rejected by the COMPANY'S inspector.



- Major weld repairs
- Repairs to leaking pressure-containing parts.
- Straightening of shafts
- Rectification of fits/tolerances/clearances by the application of metal coatings or overlays.
 □ Repairs (of any type) to rotating parts.
- Repairs necessitated by internal rubs for any reason.
- Repairs/alterations to bearings.
- Repairs/alterations to shaft sealing systems.
- Alterations to control system and/or its software.

8.10 NDE Acceptance Criteria

NDE Acceptance Criteria for each type of inspection shall be applied in accordance with the methods defined by Table 5 below.

Inspection Methods Acceptance Criteria				
methods	Fabrications	Castings		
ASME Code Section V, Article 2	ASME Code Section VIII, Division 1, UW-51 (for 100% radiography) and UW-52 (for spot radiography)	Procedure and acceptance standards shall conform to ASME VIII Division 1, Appendix 7.		
ASME Code Section V, Article 5 & Article 23	ASME Code Section VIII, Division 1, Appendix 12	ASME Code Section VIII, Division 1, Appendix 7. Procedure and acceptance standards shall conform to ASME VIII Division 1, Appendix 7		
ASME Code Section V, Article 7 & Article 25	ASME Code Section VIII, Division 1, Appendix 6	Procedure shall conform to ASME VIII Division 1, Appendix7. Acceptance standard shall conform to ASME VIII Division 1, Appendix 7, except that maximum size of linear indications shall conform to Table 4.		
P testing ASME Code Section V, Article 6 & Article 24 ASME Code Section VIII, Division 1, Appendix 8		Procedure shall conform to ASME VIII Division 1, Appendix 7. Acceptance standard shall conform to ASME VIII Division 1, Appendix 7, except that maximum size of linear indications shall conform to Table 4.		
ASME BPVC, Section V, Article 9	In accordance with the material specification and the manufacturer's documented procedures and ASME VIII Division 1	Cast surfaces of component pressure boundaries shall conform to MSS SP 55, except that: -Type 1 defects will not be permitted -Defects in excess of plates "a" and "b" for type II through type XII will not be permitted ²		
	Section V, Article 2 ASME Code Section V, Article 5 & Article 23 ASME Code Section V, Article 7 & Article 25 ASME Code Section V, Article 6 & Article 24 ASME BPVC, Section V,	MethodsFabricationsASME Code Section V, Article 2ASME Code Section VIII, Division 1, UW-51 (for 100% radiography) and UW-52 (for spot radiography)ASME Code Section V, Article 5 & Article 23ASME Code Section VIII, Division 1, Appendix 12ASME Code Section V, Article 7 & Article 25ASME Code Section VIII, Division 1, Appendix 6ASME Code Section V, Article 6 & Article 24ASME Code Section VIII, Division 1, Appendix 6ASME Code Section V, Article 6 & Article 24ASME Code Section VIII, Division 1, Appendix 8ASME Section V, Article 6 & Article 24In accordance with the material specification and the manufacturer's documented procedures		

Table 5 – NDE Acceptance Criteria

8.11 NDE Records

Detailed non-destructive examination reports shall be included in the MRB describing the procedure used, results obtained for visual, radiographic, ultrasonic, magnetic particle, and dye-penetrant examinations. All inspection and test reports shall be signed and dated by an authorized operator and identify components tested, location, heat-treated condition, and other requirements per Project specifications. The above



reports shall be available for inspection at the SUPPLIER's works by CONTRACTOR or by COMPANY upon giving due notice of inspection at each stage of manufacture/fabrication.



9. MATERIAL CERTIFICATION AND TRACEABILITY

9.1 Material Certificates

9.1.1 The SUPPLIER shall furnish material certification for Gas Turbines in accordance with the minimum requirements specified in Table 6 – Material Certification Minimum General Requirements. Material inspection certificates shall be provided in accordance with Table 1 of ISO 10474:2013 or Table A.1 of EN 10204:2004.

Item	Item		Additional Requirements			
Gas Turbine	Metallic Components Including all gas turbine core engine components, pressure containing/non-pressure containing and primary load bearing metallic components forming part of the assembled gas turbine package, structural baseplate and auxiliaries. Piping, valves, etc to be supplied as per API Std 616 or as specified in Gas Turbines (API 616) Specification.	3.1	As a minimum, all component parts in sour service shall conform to MR0175 / ISO 15156 or NACE MR0103 / ISO 17945 and shall be supplied with Type 3.1 material certificates. Refer to Gas Turbines (API 616) Specification, Appendix 2, 6.2.1.1.			
	Non-Metallic Components Gaskets, Elastomers, O-rings, etc	2.2				
Notes						
1) Full traceability of all components shall be ensured.						
Hastello		sidered critical	tallurgy such as SSDS, Inconel, Monel, . This requirement is subject to confirmation			
3) Туре	3.2 certification may also be reque	ested for gas to	urbine engine core components such as			

3) Type 3.2 certification may also be requested for gas turbine engine core components such as combustors, turbine wheels, blades, shafts, buckets, compressor, shaft, blades, etc. based on past experience of failures, if any, from SUPPLIER.

9.1.2 The SUPPLIER shall provide either original material certificates or true verified copies of the original material certificate(s) or mill certificates which shall contain the original "date stamp" and verifying signature of the SUPPLIER's QA/QC inspector. Unverified copies of certificates are not acceptable.



- 9.1.3 Stockist certificates are not acceptable unless they are accompanied by copies of the original works certificate.
- 9.1.4 The certificates shall be in English language or shall include an English translation. Metric units shall be used. The certificates shall be complete, legible and suitable for subsequent microfilming and photocopying. The certificates, combined if necessary, shall represent the material in the final condition.
- 9.1.5 The different types of material certificate are defined in accordance with BSEN 10204:2004 or ISO 10474:2013.

9.2 Material Traceability and Marking

- 9.2.1 All pressure retaining castings shall have the material designation embossed or engraved on each part.
- 9.2.2 Marking is required for all pressure casings and for component parts requiring Type 3.1 material certificates. Parts with a wall thickness in excess of 5 mm, except those items manufactured from austenitic stainless steel or from nickel alloys, shall be legibly marked by hard-die stamping on to a painted background at a place clearly visible later. Pipes should be marked at a point approximately 250 mm from one end.
- 9.2.3 Only low-stress stamps (dot-type or round-nosed with minimum radius of 0.25 mm) shall be used for harddie stamping.
- 9.2.4 For items manufactured from austenitic stainless steel or nickel alloys, and for items with a wall thickness of 5 mm or less, the marking shall be applied by stencil using a water-insoluble ink which contains no injurious substances such as metallic pigments, sulfur, sulfides or chlorides which could attack or harmfully affect the material.
- 9.2.5 The stamping/marking shall include:
 - Material MANUFACTURER'S symbol and, where applicable, the independent inspector's symbol; these symbols shall be identical to the symbols on the material certificate.
 - Material identification.
 - Heat, charge or batch number to relate to the material certificate.
 - Heat treatment symbol or code, where applicable.
 - Non-destructive testing symbol or code, where applicable.
 - Size and schedule, where applicable.
 - Hydrostatic test pressure, where applicable.

Note: Where the size of the item does not permit complete marking, the above identification marks may be substituted by a unique code which is fully traceable to the material certificate for the item.



10. NDT AND MATERIAL CERTIFICATION REQUIREMENTS

The minimum levels of NDT that shall apply to the components of API Gas Turbines are defined in Table ??? below.

Equipment Component	Required Inspection (Notes)
Gas turbine engine core components, power turbine components.	VI, RT or UT and MT or PT (Note 2 & 4)
Welds - full penetration welds including aux. pressure piping	VI, RT or UT and MT or PT (Note 3)
Welds - fillet welds, flange surfaces, gasket sealing surfaces	VI, MT or PT, spot RT
Drive shaft(s)	VI, UT and MT or PT (Note 2 & 4)
Bearing housings	VI, MT or PT
Fuel gas / Fuel oil / CO ₂ Piping	VI, RT or UT and MT or PT (Note 3)
Mineral and/or synthetic lube oil system / air piping	VI, 10% RT and MT or PT (Note 3)
Inlet filter housing	VI, 100% RT or UT and MT or PT (Note 3)
Exhaust stack	VI, 100% RT or UT and MT or PT (Note 3)

Table 7 –	Inspection	and NDT	Minimum	Requirements
Tuble I	mopecuon		wiii iii iii iii iii iii iii iii iii ii	ricquireriterite

Notes

1. VI = Visual Examination; MT = Magnetic Particle Examination; PT = Liquid Penetrant Examination (fluorescent); RT = Radiographic Examination; UT = UItrasonic Examination (phased array). Hardness testing, impact testing as applicable. All Radiographs shall be digitized and cross reference to part numbers and NDE records shall be ensured while submitting manufacturing data book.

2. Both raw material and finished component requires inspection (as applicable).

3. For process fuel gas, fuel oil, CO2 pipework: 100% RT, VI, LPT/MPT, Lube Oil / Air Utility Pipework: 10% RT, 100% VI, LPT/MPT, Stack: 100% RT/UT, VI, LPT/MPT.

4. 100% RT or UT shall be applied for engine, PT casings, full penetration welds, shaft and other rotating parts.



SECTION IV – SHOP TESTING AND SITE ACCEPTANCE TESTS

11. FACTORY INSPECTION AND TESTING

11.1 General

- 11.1.1 Inspection and testing shall comply with this specification, datasheets and requisition. COMPANY reserves the right to assign a third-party inspector to attend/observe/witness any or all the inspection and testing activities at SUPPLIER'S or SUB-SUPPLIER'S works. Testing requirements shall be construed to apply for each item. No sample or random testing is allowed.
- 11.1.2 Only measuring equipment that can be demonstrated to have been previously calibrated satisfactorily and still be within its documented calibration period (interval) shall be used for inspection and testing.
- 11.1.3 The SUPPLIER shall notify all his SUB-SUPPLIERS of inspection and testing requirements in accordance with the submitted ITP and related controlling specifications.
- 11.1.4 Tests other than witnessed and observed may also be attended by CONTRACTOR or his representative. COMPANY and/or CONTRACTOR or their representatives shall not be barred from attending a "Non-Witnessed" test and evaluating its outcome. Any test noted as "Required" without any further definition shall be understood to be "Non-Witnessed".
- 11.1.5 Sub-orders issued by SUPPLIER to SUB-SUPPLIERS shall include the relevant specifications provided by the PURCHASER where applicable to the materials and equipment to be purchased.

11.2 Pre-Inspection Meeting

- 11.2.1 A Pre-Inspection Meeting shall be held at the SUPPLIER's works prior to start of manufacturing of all compressors. Additional PIMs may be held at the SUB-SUPPLIER's works where necessary dependent on scope of work of the package. The purpose of the Pre-Inspection Meeting (PIM) is to review the extent of the SUPPLIER's quality assurance, design activities, shop inspection shall be confirmed prior to manufacture. As a minimum it shall include, but need not be limited to the following main items in accordance with Table 2 Inspection Requirements:
 - a) Planning and Control Activities
 - b) Design and Development Activities
 - c) Control of External Supply
 - d) Materials and Component Manufacturing
 - e) Fabrication
 - f) Inspection, Testing and Verification Activities
 - g) Release of Product or Service
 - h) Final Inspection. Verify conformity to PO including as applicable

The test procedures to be used for each test shall be submitted for review by COMPANY at least 6 weeks prior to the scheduled test activity.

11.3 Hydrotest

- 11.3.1 For all pressure containing components, the duration of the hydrostatic test shall be a minimum of 30 minutes or time suitable for performing inspection whichever is higher.
- 11.3.2 For all stainless steels, the chloride content in the test water shall not exceed 30ppm.



11.3.3 For carbon and alloy steels, the chloride content of water used for hydrostatic testing shall not exceed 50 ppm chlorides. If water with a chloride content of between 30ppm and 50ppm is used, the component shall be drained and rinsed with water containing no more than 2ppm chlorides and thoroughly dried.

11.4 Pneumatic Test

11.4.1 Pneumatic / inert gas leak test shall be performed on fuel gas system and fuel gas piping at MAWP.

11.5 Control System Simulated Test (iFAT)

Control system panels containing operator HMI, controls software (PLCs), power supplies (PSUs), ventilation fans and associated 19" equipment racks shall undergo simulated iFAT prior to main equipment performance test.

This test shall include but not limited to:-

- Simulate all alarms and trips
- Start-up sequence
- Shutdown sequence
- Different modes of operation
- Mimic displays (HMI)
- All peripherals (printers, servers, etc...)
- Control functions
- Protection and ESD logic

11.6 Performance Test

- 11.6.1 A performance test shall be carried out on each supplied Gas Turbine, including spare engines where "W" or "O" is indicated in Table 2 Inspection Requirements. Performance testing shall be carried out in accordance with ISO 2314 or PTC 1 test according to ASME PTC 22 and COMPANY approved job specific test procedures.
- 11.6.2 The SUPPLIER shall guarantee the performance of the equipment in accordance with AGES-SP-05-005, Gas Turbines (API 616) Specification and according to the allowable test tolerances specified within API 616 5th Edition.

11.7 Mechanical Running Test

- 11.7.1 The mechanical run test (MRT) shall be carried out for each Gas turbine over a minimum duration of four (4) hours after temperature stabilization. A test bed oil sample shall be taken before and after each mechanical run test as applicable. An analysis of each oil sample shall be included in the test report.
- 11.7.2 During the mechanical run test (MRT), the gas turbine shall run for at least 30 minutes at the minimum lubricating oil temperature, and for 30 minutes at the maximum lubricating oil temperature as dictated by the climatic conditions given in the requisition. For remaining test duration, the oil temperature shall be maintained at normal site operating temperature. During the tests, the performance of the gas turbine shall be monitored, especially exhaust temperature spread as well as vibration and stability of the specified lubricating oil pressures and temperatures. Oil pressures and temperatures and bearing temperatures shall be measured and recorded throughout the test.
- 11.7.3 During the MRT, the following additional checks shall be performed:
 - a. Normal engine start
 - b. Full range operation of variable inlet guide vanes and stator stages



- c. Operation of bleed valves
- d. Operation of anti-icing systems
- e. Oil pressure, viscosities, and temperatures at operating values recommended in manufacturer operating instructions for specific unit under test. Lubricant consumption shall be determined. Chip detectors and filters shall be examined at completion of testing
- f. Casings, lubrication oil system, fuel system, and hydraulic system checked for joint and connection tightness. Oil and fuel leaks shall be corrected
- g. Warning, protective, and control devices specified for use during testing checked and adjustments made as required.
- 11.7.4 The gas turbine need not to be dismantled after the mechanical running test, unless it has failed to meet the specified performance.
- 11.7.5 Spare rotors purchased with the gas turbine shall be installed and shall be subjected to a mechanical run test in the turbine. The following verifications are required and the relevant reports included within the Manufacturer Record Book.
 - a. Rotor assembly dimensional check
 - b. Total run out check
 - c. Low Speed Dynamic Balancing

11.8 Complete Unit Test

- 11.8.1 A complete unit test is to be carried out for each gas turbine (or for one machine per type), the completely assembled GT package including all ancillary components and systems such as lube oil systems, seals, couplings, control panel(s) shall be subject to a complete unit test and the machinery train should be run for test purpose. Such a test, if done at MANUFACTURER's facility, shall be declared to be a string test. If a single gas turbine package is purchased on a project, then a string test shall be performed. Deletion of this test is subject to COMPANY approval.
- 11.8.2 The following tests shall be conducted in SUPPLIER facilities before unit shipment.
- 11.8.3 A Gas Generator test shall be carried out for a minimum period of 2 hours to include the following
 - Thermodynamic performance check
 - Mechanical performance check

This test shall be completed for all units including spare GG when ordered.

- 11.8.4 A power turbine spin test shall be completed including mechanical performance check. The SUPPLIERs standard test procedure may be used. This test shall be completed for all units including spare PT when ordered.
- 11.8.5 A complete unit or string test of the gas turbine complete with the driven equipment and all control auxiliary and accessory equipment under control of the contract control panel shall be carried out. All functions of the complete package shall be demonstrated to the satisfaction of the COMPANY. Complete unit test is required for one of many units supplied together with same specifications / ratings. If single package is involved in a project, it requires string test. The intake air filter, waste heat recovery equipment, LO coolers and exhaust silencer may be omitted from this test with the agreement of the COMPANY.


- 11.8.6 The complete unit test shall be undertaken prior to delivery. The site of the complete unit test shall be by agreement with the COMPANY and CONTRACTOR. The SUPPLIER shall remain responsible for the equipment throughout the complete unit test, and afterwards until the purchaser agrees to accept delivery.
- 11.8.7 The complete unit test shall be performed under the full load conditions for the driven equipment. This requirement for full load conditions may be waived by agreement with the purchaser if there is a likelihood of hazard, or if it is impracticable to dispose of the energy generated. In such cases, the test shall be a mechanical spin test of the complete gas turbine package at the highest practical load. (6.3.4). The test shall include a continuous run at maximum operating speed for a period of not less than 4 hours, following stabilization of temperatures and pressures.
- 11.8.8 All protection devices shall be demonstrated, including release of fire extinguishing medium. The capability of the acoustic enclosure in containing the extinguishing medium shall be demonstrated.
- 11.8.9 The number of starts and cumulative running hours as from ex-works delivery of these gas generators shall be recorded so that the same will be taken into account in assessing the inspection intervals during life cycle of equipment.
- 11.8.10 The air filter and intake duct assembly shall be erected as a complete unit in the SUPPLIER'S works. All normal openings shall be sealed, and a smoke test shall be carried out at 1.2 mm of Hg internal pressure. There shall be no visible leakage from any joints.
- 11.8.11 The mechanical and electrical operation of the air filter cleaning mechanism, if fitted, shall be demonstrated to the satisfaction of the COMPANY. Separate inspection and destructive testing of one of filter elements at filter sub-supplier's works shall be carried out as per filter sub-supplier's ITP. The Filter sub-supplier's ITP shall be submitted during bid stage for COMPANY approval.
- 11.8.12 If first unit complete unit test was not satisfactory (i.e. fails in terms of operating and Mechanical performance) then all units shall undergo complete unit test. This test is in addition to individual equipment/component test.
- 11.8.13 A summary of the major tests to be performed on the Gas Turbine Package is summarised in below. These tests shall be conducted in SUPPLIER's facilities prior to shipment.

ltem	Objective	Duration	Remarks
Gas Generator test	Thermodynamic performance check Mechanical performance check	SUPPLIER standard but minimum of 2 hours	For all units including spare GG when ordered
Power turbine spin test	Mechanical performance check	SUPPLIER standard	For all units including spare PT when ordered
Gas turbine MRT at no load per API 616 and this Appendix 2 followed by boroscopic inspection	Mechanical performance check	Minimum 4 hours	For all units including spare GT when ordered

Table 8 – Gas Turbine Package Test Activities



ltem	Objective	Duration	Remarks
Gas turbine performance test as per ASME PTC 22 and this Appendix 2 followed by boroscopic inspection	Thermodynamic performance check	As per ASME PTC 22	For all units including spare GT when ordered
Complete unit test / string test with job auxiliaries – FULL LOAD followed by boroscopic inspection	Functional, performance and mechanical check	~ 6-8 hrs. for verification of various conditions as per datasheet / agreed test procedures and steps	For one unit in many packages awarded at same time
Complete unit test / string test with job auxiliaries – NO LOAD followed by boroscopic inspection	Functional check and mechanical check	~ 6-8 hrs. for verification of various conditions as per datasheet / agreed test procedures and steps	OPTIONAL for balance of items when many units are ordered. To be indicated as part of project datasheets (during FEED Stage) considering project schedules and after approval from COMPANY.

11.9 Sound Level Test

- 11.9.1 Sound level test shall be performed on the equipment in accordance with ISO 3744 and ISO 3746. Noise measurements may be conducted during MRT or during the complete unit test.
- 11.9.2 Sound pressure levels shall be measured in decibels (dB) at each octave band and at multiple locations and at one (1) metre perpendicular from the edge of each side of the equipment baseplate or boundary of the package. Noise measurements taken at the SUPPLIER's works will be considered to be indicative only and will be recorded for information purposes. Actual sound pressure levels will be verified during the site acceptance test (SAT).

11.10 Auxiliary Equipment Tests

11.10.1 All auxiliary equipment shall undergo a full functional test prior to integration with the gas turbine package.

- 11.10.2 All control panels shall undergo shop radio frequency interference (RFI) and "burn-in" tests.
- 11.10.3 All lube systems shall undergo a 4 hours mechanical run test.



12. SITE ACCEPTANCE TESTING

The EPC CONTRACTOR shall carry out site acceptance test (SAT) generally based on following guidelines under the supervision of the SUPPLIER. The SUPPLIER shall develop various operating scenarios and agree the acceptance procedures and acceptance criteria during project execution. All such criteria must be fulfilled during SAT.

A preliminary version of the proposed SAT procedure shall be issued by the SUPPLIER with the Proposal. Agreement on a formal list of SAT acceptance criteria shall be established between SUPPLIER, CONTRACTOR and COMPANY PRIOR to Purchase Order Award. This agreed list of criteria will form part of the Purchase Order Agreement. The details of the SAT Procedure can be developed post-award but the list of acceptance criteria parameters shall not be revised without written mutual agreement between SUPPLIER, CONTRACTOR and COMPANY.

The site acceptance test (SAT) must fully demonstrate that the equipment performs at site in a satisfactory manner and is able to meet all specified contractual requirements. The site acceptance test procedure shall be submitted for COMPANY review/comments in advance of commencement of test program.

Prior to overall plant performance/reliability/acceptance test, an uninterrupted 72 hours STRING TEST is to be performed for each complete machinery package and its auxiliary system(s). During this test, CONTRACTOR and SUPPLIER shall demonstrate that the system including driven machinery, drivers, control and auxiliary systems (lube, seal systems) functions (meeting the contractual performance requirements including vibrations, bearing pad temperatures etc.) throughout the agreed operating range.

During the above tests, no control systems shall be bypassed and no alarm and/or trip conditions shall arise. If such a condition arises, the tests shall be considered as not successful and shall be repeated at a time agreed with COMPANY.

The intention of the test is to verify the equipment performance at site against the original expected and factory tested performance. The measured power, steam flow and pressures shall be within agreed tolerances based on the specified design parameters and all required utilities. After collection of field data, the OEM verify site performance against certified / rated conditions and provide as-built performance curves. If performance falls short, SUPPLIER shall make good and resolve deficiencies to satisfaction of COMPANY.

Contractor shall submit Site Acceptance Test (SAT) procedures for COMPANY review prior to commencement of the tests.

At the time of the above tests, all insurance/capital spares and commissioning spares shall be available at site. Equipment shall not be released for testing/operation unless these spares are available at site. Any spare parts issued by COMPANY to the CONTRACTOR shall be replaced with new spares by the CONTRACTOR.

The air intake ducting and filter housing shall be installed together with the filter elements, all exhaust systems (including WHRUs where applicable), gas turbine package and the complete package shall be tested as a complete unit during the SAT.

- SUPPLIER representative must be available on site during the SAT period to coordinate and resolve any unplanned deficiencies. During this, OEM shall be present (gearbox supplier, LO system supplier. etc. when required and where applicable, etc.)
- Duration for SAT shall be 72 hours of smooth running, after obtaining confirmation from the COMPANY that the machine has attained a steady and stable operation conditions following the commissioning and prior to starting the test run. It is imperative that the Gas Turbine components, auxiliaries, calibration of all instruments, setting of vibration probes is done satisfactorily during this period. This shall be in SUPPLIER scope. Machine monitoring system and data gathering



system shall be in place and SUPPLIER shall ensure functional requirements of the same. Calibration record of all the measuring instruments meeting with norms of the test shall be in place. If permanent machine monitoring system is not applicable, portable instruments shall be used to record the vibration parameters.

- Performance evaluation: The analysis of the guarantee point(s) shall be done through the capture of three (3) test points (including one at the rated conditions, one at the normal operating condition and one at the maximum continuous rating. If permanent flow instruments are not available at site, CONTRACTOR shall make necessary arrangements (such as clamp type ultrasonic flow meters to avoid modifications at site).
- Turbine performance evaluation: Detailed performance evaluation shall be carried out for turbine along with each sub-system / auxiliary of packages for various operating conditions as specified on datasheets along with submittal of correction curves for other operating / ambient conditions.
- SUPPLIER shall prepare procedures indicating description of test, data collection points and their
 acceptance criteria along with acceptable tolerances and shall include various scenarios such as
 starting, normal stop, emergency shutdown, control system functionality, auxiliary systems
 functionality etc. SAT performance calculation formulae shall be recorded in procedures.
- SAT shall be performed with clean system (within maximum of 200 running hours at site). If this date extends due to any reason, de-rating charts as agreed during procedure approval shall apply.
- SAT is expected to be carried out in an uninterrupted manner. Any failure /trip will result in restarting the train ignoring the earlier clocked hours. During site acceptance tests:
 - a. For mechanical drive applications, the performance shall be verified against driven equipment performance.
 - b. For power generation applications, the output power from generators shall be measured as dictated by electrical specifications.
 - c. Mark the site operating points on the performance curve as FINAL as-built.
 - d. Noise mapping shall be carried out by EPC CONTRACTOR.
 - e. During site acceptance tests, following parameters shall be recorded and verified.
 - i. Fuel consumption, heat rate, efficiency, Power output for various operating conditions as specified on datasheets.
 - ii. Turndown operation, load increase / decrease on alternator or mechanical drive application without flame out and in steps.
 - iii. Firing temperatures estimation
 - iv. EGT, CDP, CDT, speeds of GG, PT are within limits.
 - v. DLN / DLE system Tuning and recording Emissions (CO, NOx, unburned HC, SOx etc.) at various loads. Emissions shall be in limits for DLE modes and within ±5% of predicted values in non-DLE modes.
 - vi. Sub-systems, control systems, auxiliary systems individual performance validation
 - vii. When HRSG systems are installed, exhaust flow and temperature conditions shall be recorded at various turbine loads. Exhaust side pressure transmitter readings will be recorded if pressure drop measurement is impractical.
 - viii. When turbine is used for power generation: Parallel operation (load sharing), load acceptance / rejection and governor performance without flame out across full operating range, synchronization tests shall be performed.
 - ix. Lube oil pump changeover, complete LO system performance including operation of emergency pumps, rundown tank etc. for coasting down
 - x. Heat soak test of enclosure by switching off / simulating ventilation fans failure and with DC fan running



- f. SAT shall be performed 48 hours at full load, 24 hours at part load. During SAT, hot, cold starts shall be performed apart from normal stops, ESD etc. When used in power generation application, load shedding etc. shall be performed.
- g. The following tables summarize the mechanical acceptance criteria for the generator, the gearbox (if any), gas turbine, and the base plate during whole complete unit string test (including site acceptance test). Any project specific requirements must be agreed as part of site acceptance test procedure. Final agreed values shall be indicated as part of Site acceptance test procedures based on ISO 10816 / ISO 7913 and shall be approved by COMPANY.

Generator Radial Vibrations	Gearbox High / Low speed shaft / Power turbine radial
(µm pk to pk unfiltered)	Vibrations (µm pk to pk unfiltered)
50	25.4 x $\sqrt{(12000/N)}$ x $\sqrt{2}$ OR 38.1 OR 75% of alarm limit chosen based on ISO 7913 / ISO 10816. N is speed.

Any stable discrete, non-synchronous vibration exceeding 20% of the allowable vibration as defined above shall be cause of rejection of the package. Any unstable non-synchronous vibration shall be cause of rejection of the package. The SUPPLIER shall conduct root cause for such vibrations and necessary permanent corrective actions shall be undertaken after COMPANY approval.

Table 10 – Acceptable Limits for Absolute Vibrations			
Equipment	Туре	On Bearing Housings mm/s RMS	On Connecting Points Of Equipment To Base Plate mm/s RMS
Gas Turbine	Aero Design	GG: 6.3 PT: 4.5 or 75% of alarm values	
	Other	4.5	2.3
Gearbox (if any)		2.3	
		In all directions and from 10Hz	up to 1000 Hz

Table 9 – Generator, Gas Turbine, Power Turbine and Gearbox (if any) Vibrations

Table 11 – Gas Turbine, Gearbox, Power Turbine Journal and Thrust Bearing Temperatures

		Bearing Metal Temperature °C				
	ΔT On	Generator	Gearbox	(if any)	Power T	urbine
Oil Inlet Temp °C	0	Journal	Journal	Thrust	Journal	Thrust
50	25	<85	<90	<90	<85	<90
68 (Note*)	25	<100	<100	<100	<100	<100

Note *: Considering maximum ambient of 58°C, LO supply temperature is expected to be between 65-68°C for air cooled LO cooler. In any case, 105°C shall be set as alarm and 110°C shall be set a trip.



- h. After 72 hours SAT, a reliability run shall be performed for 30 days where critical machine parameters will be shared as available from various control and safeguarding systems with SUPPLIER / EPC CONTRACTOR.
- i. COMPANY will issue final acceptance test certificate for gas turbine packages in specific ONLY after (in addition to standard warranty clauses as per contract):
 - i. Warranty inspection after 1 year of service
 - ii. Successful boroscopic inspection without any findings at 1 year warranty inspection.
 - iii. No major trips recorded due to faulty design
 - iv. No major performance related issue found in 1 year of turbine operation.
- j. CONTRACTOR and SUPPLIER shall make good various issues as notified during 1 year operation. Other CONTRACT warranty and guarantee clauses as per Project apply.

SUPPLIER shall prepare procedures indicating description of test, data collection points and their acceptance criteria and shall include various scenarios such as starting, normal stop, emergency shutdown, control system functionality and auxiliary systems functionality.

After satisfactory completion of SAT, the COMPANY representative shall sign the 'System Acceptance Note', which shall mean acceptance of the system for operation and the subsequent sustained performance test.



SECTION V – API 616 TECHNICAL AMENDMENTS

13. TECHNICAL AMENDMENTS TO API 616 5TH EDITION

The information contained below in Table 12 – API 616 Technical Amendments details the technical amendments to API616 relating specifically to QA/QC, Welding, NDT, Inspection and Testing of Gas Turbines..

API Clause No.	Description of Change
4.10.1.14.2 (Modify)	Replace this clause with "PMI shall be performed in accordance with Section 8.3."
6.1.1 (Add)	The Gas Turbine shall be subject to inspection by COMPANY and CONTRACTOR's inspection representative in accordance with the requirements specified in the ITP.
6.1.2 (Add)	Delete the words "If specified" in the first sentence.
	Add" The inspectors check list shall include the additional requirements as specified in Appendix 2."
6.1.5 (Modify)	Replace this clause with "The SUPPLIER shall provide advance notification of Witnessed (W) or Observed (O) inspection activities by COMPANY of at least ten (10) working days."
6.1.8 (New)	The SUPPLIER shall submit an Inspection and Test Plan (ITP) for approval by COMPANY prior to the pre-inspection meeting and prior to the start of manufacture. The SUPPLIER shall ensure that:-
	a. The ITP meets the surveillance requirements determined by the criticality rating established by the criticality assessment and quality requirements.
	b. The ITP includes all inspection and testing activities to be performed, including those at each SUB-SUPPLIER's works and shall make reference to all testing procedures, control documents, and resulting records and reports.
	c. Each supplied unit shall be tested in accordance with the approved ITP.
6.1.9 (New)	The SUPPLIER shall make arrangements to ensure that:-
	 a. COMPANY and the COMPANY appointed representative shall at all times have access to the workshops and testing facilities, including workshops of sub-suppliers engaged in supplying material or in fabricating the equipment for the purpose of inspecting the purchased equipment. b. COMPANY and the COMPANY appointed representative shall be granted permission to photograph the equipment in the scope of the Purchase Order during manufacturing, assembly and test.
6.2.1.1 (Add)	Add to sub-clause (a) "The MANUFACTURER, SUPPLIER and/or SUB- SUPPLIER shall furnish material certificates in accordance with BS EN ISO 10204

Table 12 – API 616 Technical Amendments



API Clause No.	Description of Change
	and ISO 10474, of the type indicated for each component as listed in Table 6 – Material Certification Minimum General Requirements."
6.2.1.3 (Modify)	Replace this clause with "In addition to the requirements of clause 4.10.4.1, the SUPPLIER shall identify in the ITP which areas of the fabricated assembly and/or components shall be subjected to non-destructive examination including details of method(s) to be used.
6.1.2.4 (New)	Component Marking
	All parts that have been specified with material certificates to ISO 10474 Type 3.1 or Type 3.2 shall be marked. Material traceability and marking is to be applied in accordance with Section 9.2 of this document (Appendix 2).
6.2.2.1.4 (New)	Replace this clause with "After final machining, all casting surfaces shall be visually inspected in accordance with ASME V, Article 9 and shall be free of adhering sand, scale, cracks and hot tears. Acceptance criteria for pressure-containing steel castings shall be in accordance with MSS SP-55. Acceptance criteria for other parts shall be in accordance with the material specification and the Manufacturer's documented procedures."
6.2.2.1.1 (Modify)	Replace the word "purchaser" with "COMPANY"
6.2.2.1.2 (Modify)	Delete bullet. SUPPLIER standard acceptable for bare turbine (core turbine components) only.
6.2.2.1.1 (Modify)	Replace this clause with "Qualified welding procedures and welder performance qualification records shall be subject to review by the COMPANY/CONTRACTOR prior to commencement of fabrication. The SUPPLIER shall indicate all specifications used."
	Tungsten inert gas (TIG) welding shall be applied for all welds in the fabrication of stainless-steel piping.
6.2.2.2 (Modify)	Replace this clause with"Radiography shall be carried out in accordance with Section 8.7.1 of this document (Appendix 2). Where material sections cannot be radiographed and/or for wall thicknesses above 50 mm (2 in), ultrasonic examination shall be performed. The SUPPLIER shall submit, for COMPANY approval, details of the critical sections proposed to receive radiographic / ultrasonic examination."
6.2.2.3 (Modify)	Replace this clause with"Ultrasonic Examination shall be carried out in accordance with Section 8.7.2 of this document (Appendix 2).
6.2.2.4 (Modify)	Replace this clause with"Magnetic Particle Examination shall be carried out in accordance with Section 8.7.3 of this document (Appendix 2).
6.2.2.5 (Modify)	Replace this clause with" Liquid Penetrant Examination shall be carried out in accordance with Section 8.7.4 of this document (Appendix 2).
6.3.1.3 (Modify)	Replace this clause with "The SUPPLIER shall provide advance notification of Witnessed (W) or Observed (O) inspection or testing activities by COMPANY of at least ten (10) working days. If the testing is rescheduled, the SUPPLIER shall notify



API Clause No.	Description of Change
	COMPANY not less than five working days before the new test date unless otherwise mutually agreed."
6.3.2.2.1 (Modify)	Replace the first sentence with "The quality of test water to be used for hydrotest shall meet the requirements of Section 11.3 of this document (Appendix 2). A water quality report shall be submitted for COMPANY review."
6.3.2.5 (New)	A hydrostatic test shall be found satisfactory if no leaks or seepage through the casing and casing joint(s) are observed for at least 30 min or time taken for completing inspection. Chart recorders shall be used during testing.
6.3.2.6 (New)	Parts shall not be coated or painted until after successful hydrotesting. Any repairs to the pressure casing components shall require a repeat of the hydrostatic test.
6.3.3 (Modify)	Delete the words "if specified" at the beginning of the sentence.
	Add "Pneumatic / inert gas leak test shall be performed on fuel gas system and fuel gas piping at MAWP."
6.3.4.1 (Modify)	Replace the first sentence with "Refer to Section 11.7 of Appendix 2 for details of testing."
6.3.4.1.2.1 (Add)	The use of different test bench oil shall be subject to approval by COMPANY and (where agreed) shall be identified within the ITP. Variance of oil viscosity used during testing shall be subject to review and approval by COMPANY responsible engineer.
	NOTE: This removes the risk of contamination from other oil types that might not be matching with the oils used at site.
6.3.4.1.2.2 (Add)	Replace last sentence with "Substitution of a different test oil shall be done by mutual consent with COMPANY."
6.3.4.1.3 (Add)	The SUPPLIER shall indicate acceptance criteria on casing tightness within the ITP and these criteria shall be included within test procedures to be reviewed and agreed prior to testing.
6.3.4.1.6 (Modify)	Replace this clause with "Auxiliary systems mounted on the gas turbine main base shall be tested during the gas turbine mechanical run test. Auxiliary systems include the contract lubrication oil system, fuel systems, starting and cool-down drive systems, atomizing liquid fuel system, and auxiliary gearbox.
	Factory testing of small gas turbines might be performed using a works "slave package", and, hence, contract systems, such as oil and fuel, might not be part of the test.
	The SUPPLIER shall identify any equipment items which are excluded from the test, due to complexity or schedule reasons. All such exclusions are subject to COMPANY approval."
6.3.4.1.8 (Add)	A lube oil sample shall be taken and tested to confirm that the test oil meets SUPPLIER's commissioning acceptance criteria for oil cleanliness for the equipment under test.



API Clause No.	Description of Change
6.3.4.1.9 (Modify)	Replace the first sentence with "Where supplied, the contract vibration and temperature monitoring system and shop machine monitoring system shall be used during gas turbine tests."
	Add "Bode and polar plots refer to signals filtered to 1 × running speed; occasionally other integral multiples will be used. The amplitude plot will show the overall amplitude, either separately or in addition to the amplitude and phase. The frequency range cannot exceed maximum operating speed obtained. Spectral plots obtained, either FFT or another DFT methods are acceptable. Multiple frequency ranges (Fmax) should be 3 to 5 times running speed in addition to the ranges called out."
	Add "The baseline data for the on-stream monitoring of the health and performance of the gas turbine and its auxiliaries, shall be obtained from the data recorded by the SUPPLIER during the testing of the equipment. Details of the precise information required, which shall include temperature, pressure and flow profiles, vibration spectra and alignment data, shall be agreed with COMPANY.
	The SUPPLIER shall be responsible for collecting all the baseline data required, and for presenting it in a separate volume of the Installation, Operating and Maintenance manuals. The baseline data shall be collected during a complete unit test if such a test is specified."
6.3.4.2 (Modify)	Replace "6.3.4.2.1 through 6.3.4.2.5" with "6.3.4.2.1 through 6.3.4.2.8" at the end of the sentence.
6.3.4.2.1 (Add)	a) Stabilization include that the 1x vibration vector does not deviate greater than 3.8 μ m (0.15 mils) in a ten (10) minute interval and there is no consistent pattern.
	b) No noticeable non-synchronous changes are permissible during this interval time period.
6.3.4.2.2 (Modify)	Replace this clause with "The output speed shall be increased to maximum allowable speed and the equipment shall be run for a minimum of 15 minutes at maximum allowable speed (see 3.22). However, the test may extend for 30 minutes or more."
6.3.4.2.5 (Modify)	Replace this clause with "After conditions have stabilized, speed shall be adjusted to maximum continuous speed and equipment shall be run continuously for a minimum period of four (4) hours."
6.3.4.2.6 (New)	Refer to Appendix 2, Section 11.7.2 for details of test measurements required.
6.3.4.2.7 (New)	The test shall verify that rotor lateral resonances conform to (2.7.1). The determination of lateral resonances shall be recorded on start-up and coast down with the slow roll (300-600 r/min) total run-out (electrical and mechanical) subtracted by vectorial run-out compensation of proximity probe read-out.
	This recorded shaft relative data shall include speed, peak-to-peak displacement and phase.
	For gas turbines fitted with accelerometers, the peak-to-peak velocity of vibration at each location shall be recorded. The signal at any increase in vibration severity shall be analyzed and recorded using a fast Fourier transform analyzer.



API Clause No.	Description of Change
6.3.4.2.8 (New)	Refer to Appendix 2, Section 11.8.1 through to 11.8.11 inclusive for details of additional tests required.
6.3.4.3 (Modify)	Replace this clause with "The requirements of 6.3.4.3.1 through 6.3.4.3.7 shall be met during the mechanical running test.
6.3.4.3.1 (Add)	Unfiltered vibration readings shall not exceed the limits of clause 4.7.5.2.1 and 4.7.5.2.2.
	Refer to Appendix 2, Section 11.7.3 for details of additional checks required.
6.3.4.3.2 (Add)	If any critical speed or rotor resonance falls within the specified operating range, or fails to meet the separation margin requirement, rotor insensitivity shall be demonstrated in accordance with clause 4.7.5.2.2 of API Standard 616 as amended by Gas turbines (API 616) specification, AGES-SP-05-005.
6.3.4.3.3 (Add)	"Non-critically damped" shall mean that the log decrement is less than 1.00.
6.3.4.3.4 (Modify)	Delete the bullet point.
6.3.4.3.6 (Add)	The SUPPLIER shall provide the measured test data for review and these files shall be included as part of the FINAL submitted test documentation; this shall include related performance and vibration values.
6.3.4.4 (Modify)	Replace this clause with "Unless otherwise specified, the requirement of 6.3.4.4.1 through 6.3.4.4.3 shall be met after the mechanical running test is completed.
6.3.4.4.1 (Add)	If during testing there is demonstrable cause for concern on integrity of the engine components due to high vibration or other clear evidence of poor performance, dismantling of the engine shall be required for inspection of said components and the faults rectified and the engine shall then be re-tested.
6.3.4.4.2 (Modify)	Replace this clause with "Spare rotors purchased with the gas turbine shall be installed and tested in accordance with Appendix 2, Section 11.7.5.
6.3.4.4.3 (New)	Wherever possible, a non-intrusive inspection using flexible, fibre-optics shall be made after testing. Photographic records shall be made of all inspected components shall be made and provided to the COMPANY.
6.3.4.5 (New)	For gas turbines driving alternators, tests shall be carried out to demonstrate the governor and turbine response at acceptance and rejection of load in 25, 50, 70 and 100% load steps.
	Flexible fibre optics shall be used as much as possible for inspection after tests and photographic records shall be made where applicable.
6.3.5 (Modify)	Replace with "Optional Shop Tests and Inspections"
6.3.5.1 (Modify)	Replace first sentence with "Each gas turbine (including spare engine) shall be tested in accordance with Section 11.6 of this document (Appendix 2).



API Clause No.	Description of Change
6.3.5.2 (Modify)	Replace this clause and related sub-clauses 6.3.5.2.1/6.3.5.2.2 with "Each gas turbine shall be tested in accordance with Section 11.8 of this document (Appendix 2).
6.3.5.4 (Modify)	Replace this ISO/API clause with
	"A noise measurement test shall be carried out in accordance with Section 11.9 of this document (Appendix 2)."
6.3.5.5 (Add)	An overspeed test of at least 115% of the maximum continuous speed shall be undertaken for a minimum period of 3 minutes upon all rotor disks, complete with blading and record vibration behaviour.
	After the overspeed test, rotor disks shall be checked for cracks and defects by magnetic particle inspection.
	An overspeed test shall be mandatory for all new designs or upgraded engines, with limited proven operating hours (<25,000 hrs on fleet leader).
	Note: Refer also to amendment to API 616 clause 4.5.2.2 within Gas Turbines (API 616) Specification, AGES-SP-05-005 for details of required inspection following overspeed test.
6.3.5.6 (Modify)	Delete the bullet. Replace the second sentence of this ISO/API clause with
	"The SUPPLIER shall submit detailed test procedures for all auxiliary equipment items which shall be submitted to COMPANY/CONTRACTOR for review at least four weeks prior to each individual test. Refer to 'Appendix 3 – Information Requirements' for minimum required content of submitted test procedures.
6.3.5.7 (Modify)	Replace the 1st sentence with "The ventilation system shall be tested to demonstrate the safe running of the machine and proof that dilution ventilation shall meet the safety requirements and design objective (see ISO 21789)."
6.3.5.8 (Modify)	Replace this clause with "The fire protection system shall be tested to prove the retention capability of the extinguishing medium."
6.3.5.9 (Add)	The extent of post-test inspection and dismantling shall be subject to agreement with COMPANY.
6.3.5.10 (Modify)	Delete the bullet. Paragraph shall be applicable.
6.3.5.11 (Modify)	Delete bullet. Paragraph shall be applicable.
6.3.5.12 (Modify)	Delete bullet. Replace this clause with "Spare parts, such as rotors, couplings, gears, bearings, and seals, shall be tested to the same standards as the originally installed components."
6.3.5.13 (Modify)	Delete bullet. Paragraph shall be applicable.
6.3.5.15 (New)	Full pressure/full load/full speed test a. If specified by COMPANY, a full pressure/full load/full speed driven equipment



API Clause No.	Description of Change
	test shall be conducted as part of the string test. b. Details of the test shall be developed jointly by COMPANY and SUPPLIER. c. The test may be substituted for the mechanical running test. d. Load tests on variable speed turbines shall include vibration sweeps, in conformance to API 616, paragraph 6.3.4.3.2, at operating conditions selected to encompass full range of speeds and powers expected in service.
6.3.5.16 (New)	Electrical generator test a. If specified, the generator shall be load performance tested with the package coincidental with the turbine or driven load equipment train mechanical run test at the turbine SUPPLIER's or MANUFACTURER's facility. b. Load tests on generator drive turbines shall include response tests to demonstrate governor and turbine response at acceptance and rejection of load in 25%, 50%, 75%, and 100% load steps. Best practice is to use NEMA SM 24 as the testing standard. c. Vibration sweeps in conformance to paragraph 6.3.4.3.2 shall be performed at 0%, 25%, 50%, 75%, and 100% load.
6.4.3.1 (Modify)	Replace this clause with "Painting shall be carried out in accordance with 'General Technical and Contractual Requirements' Appendix 1."
6.4.3.9 (Modify)	Replace second sentence with "For instructions concerning "loose" shipped items, refer to Appendix 1 – General Technical and Contractual Requirements for Rotating Equipment."
6.4.3.10 (Modify)	Replace this clause with "If a spare rotor is purchased it shall be supplied crated in a metal container for transportation and storage. The crating and storage shall be suitable for 4 years storage in the vertical position. The container shall be equipped for nitrogen blanketing complete with pressure regulator, manometer, moisture sight glasses." Add to sub-clause (m) "Carbon rings shall be removed from the turbines and
	shipped loose if the turbine is prepared for more than six months storage."
6.4.3.12 (New)	For details of 'Preservation and Shipment' requirements, refer to Appendix 1 – General Technical and Contractual Requirements for Rotating Equipment.

THE CONTENTS OF THIS DOCUMENT ARE PROPRIETARY.



INFORMATION REQUIREMENTS FOR GAS TURBINES (API 616) SPECIFICATION Appendix 3 - AGES-SP-05-005

THE CONTENTS OF THIS DOCUMENT ARE PROPRIETARY.



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تدنوع ADNOC	Information Requirements for Gas Turbines	Insert Project Logo Here
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Issue	Date	Issue Description	Ву	Checked	Approved			
ADNOC D	ADNOC Document No. xxxxxxxx Version 1.0 Sheet							

Information Requirements for Gas Turbines

Manufacturer's Record Book (MRB) SUBMITTAL REQUIREMENTS

1 GENERAL

1.1 DELIVERABLES

The SUPPLIER document requirements are defined within the DELIVERABLES section of this APPENDIX. These listed documentation shall be considered to be the minimum required. Additional requirements shall be discussed and agreed where specifically required by individual projects. All drawings and documents shall be written in the ENGLISH Language.

1.2 MANUFACTURING DATA REPORT

The Manufacturing Record Book (MRB) for each equipment item shall be compiled in accordance with the following requirements and the applicable codes:-

a) Documents shall be written in English.

b) Documents shall be in a legible, reproducible form.

c) The number of MRB's to be supplied shall be specified in the request for quotation (RFQ) and the Purchase Order (PO) documents.

d) Drawings and other data shall be based on the A4 series sizes, and all drawings larger than A4 size shall be folded to A4 size so that title box and status decal are visible from the front and inserted into pre-punched plastic sleeves.

e) The contents of the MRB shall be collated into a logical sequence in accordance with the Purchase Order/Contract requirements and in accordance with DGS 0000 003 "Minimum Shop Inspection and Certification Requirements". Tabbed dividers shall be provided to separate the sections of data.

f) MANUFACTURER/ SUPPLIER shall submit a detailed MRB index/contents list for CONTRACTOR approval within 8 weeks of order placement unless stated otherwise in the Purchase Order.

g) The reports shall be provided in loose leaf form with numbered pages in 2.5 inch hard cover A4 size binders (MANUFACTURER / SUPPLIER can use narrower binders if appropriate subject to COMPANY/ CONTRACTOR approval). Binder mechanism shall be four pillar interlock type. The color and finish of the binder will be advised by CONTRACTOR / COMPANY during a pre-production meeting.

h) Multiple binders must be clearly referenced i.e. "1 of xx", and each contains an index detailing how many volumes and the contents of each volume.

2 DOCUMENTS

2.1 SUPPLIER'S RESPONSIBILITIES

As manufacturing of the equipment progresses, the MANUFACTURER / SUPPLIER shall compile the MRB with all the design, manufacturing, inspection, tests, and certification information on a per tag item number basis. Documents that are common to more than one item shall be duplicated in each report.

2.1 SUPPLIER'S RESPONSIBILITIES (Continued)

The MANUFACTURER / SUPPLIER shall present MRB's to nominated inspector at each inspection visit. It is also their responsibility to ensure that Inspection & Test Plans are signed and dated by the nominated inspector on the day of any Inspection / Test. The spine and cover of each binder shall indicate the following as a minimum:-

- a) Manufacturing Data Report
- b) Project Name
- c) MANUFACTURER / SUPPLIER Name
- d) Purchase Order No.
- e) Equipment No.
- f) Equipment Description
- g) MANUFACTURER / SUPPLIER Order Ref. No.
- h) MANUFACTURER / SUPPLIER Doc. No.
- i) Date of Issue and Revision

j) Alterations, deletions, or additions to certification are not normally permitted, and a new document must be prepared. However where this is not possible the alteration must be approved, signed and dated. Additions and revisions shall be added to the documentation, not as a replacement but as an addition to the existing records

k) The Manufacturing Data Report shall, after being accepted by clear endorsement of each page by stamp, date and signature of the nominated inspector, be submitted to the CONTRACTOR.

I) MDR documents that are already approved by CONTRACTOR with a signed and dated endorsement do not require additional endorsement by the nominated inspector at the MANUFACTURER / SUPPLIER works. The nominated inspector shall endorse the index as correct with reference to documents embodied within the MRB. For multi-page documents the first page (used for approval) shall clearly state the document total number of pages and each page shall be numbered. CONTRACTOR can use dated stamps, subject to COMPANY approval (without requirement for signature endorsement) providing stamp is uniquely identifiable to individual inspectors.

m) The original and the required number of copies shall be forwarded promptly after the completion of the equipment in accordance with the terms and conditions of the purchase order. If the order is subject to inspection by COMPANY / CONTRACTOR, the release note for the acceptance of the equipment shall only be issued when the manufacturing report, including the required number of copies, is presented.

n) The use of colored markers to highlight certificates shall not be permitted.

- o) The use of correction fluids is not permitted.
- p) When test / material certification is called for, these certificates are to be countersigned by COMPANY / CONTRACTOR.

3 MANUFACTURER/ SUPPLIER QC DOCUMENTATION AND CERTIFICATION

Supplier document and deliverables shall be as per the attached schedule of DELIVERABLES, which shall be updated with required document submission times according to the project schedule requirements.

Deliverables

				Deli	verables								
Column	Heading - Details and requirements												
Α	Code - a unique identifier for the Information Deliverable, referencing the Parent Standard, IOGP Supplement or Industry Standard where the Information is requested. e.g. API616#01.												
B	Requirement - a short description of the Information Deliverable that would typically provide the Information required, based on the description in the Parent Standard, IOGP Supplement or an Industry Standard Title.												
C	Condition Invoking Requirement - describes special condition(s) under which the Information Deliverable is required; e.g service offshore and weight greater than 1 tonne means information is required. NB: if blank, always required Typical Deliverable - Purchaser to confirm or add a short description of the Information Deliverable that would typically include this Information Requirement												
E	Typical Deliverable - Purchaser to confirm or add a short description of the information Deliverable that would typically include this information Requirement Submit With Proposal - Yes or No, where 'Yes' means the Information Deliverable is required to be submitted with Suppliers Proposal or 'No' is not required												
F, G & H	First Issue Post Purchase Order - deliverable shall be issued 'For Information' or 'For Acceptance' at the agreed time defined as weeks after order placement (WAO), Weeks prior to delivery (WPTD), Weeks prior to test (WPTT) or weeks after test (WAT).												
I	Required As Built - Yes or No, where 'Yes' means the Information Deliverable is required to be 'As Built' on completion or delivery of equipment or 'No' is not required 'As Built'												
J	Fulfilled by Information Deliverable Number(s) – identifies which deliverable(s) to be provided by the Supplier include the Purchaser's information requirements described within the Definitions tab. NB; it should be noted that one single Deliverable may include more than one defined information line item.												
Ŭ	Internation Deliverable Number(s) – Identifies which deliverable(s) to be provided by the Supplier include the Purchaser's information requirements described within the Definitions tab. NB; it should be noted that one single Deliverable may include more than one defined information line item.												
к		®, where 'Yes' means that the Supp	lier shall provide details within the Manufacturer	's Record Boo	ok and 'Yes ®' mea	ans that the M	IRB shall be revie	ewed by the insp	pector during insp	pection. This requ	uirement does no	ot preclude for	mal / duplicate submission of doucment
	for project purposes	Aanual - √ where √ means that the	Supplier shall provide details within the Installat	ion Operating	and Maintenance	Manual(s)							
M	Installation, Operating and Maintenance Manual - ✓, where ✓ means that the Supplier shall provide details within the Installation, Operating and Maintenance Manual(s) <u>Translation Required</u> -Yes or No, where 'Yes' means the Deliverable should be translated into one or more other languages (where specified in the purchase order) other than English and 'No' means to be provided in English												
N	,		e appropriate to the content of the deliverable.	-	-								
Col A	Col B	Col C	Col D	Col E	Col F	Col G	Col H	Col I	Col J	Col K	Col L	Col M	Col N
Code	Requirement	Condition Invoking Requirement	Typical Deliverable	Submit At Proposal	First Issue	e Post Purcha	ase Order	Required As Built	Fulfilled by Document Number(s)	MRB	IOM Manual	Translation Required	Remarks
				(Yes/No)	Purpose	(Weeks)	(Period)	(Yes/No)	Number (3)	(Yes / Yes ®)	(√)	(Yes/No)	
			Contra	. ,	ent Information De	、 ,	(: :::::;)	()		(,		()	
MD			Information Deliverables List	1			14/4 0				1		List of Supplier's Documents and
MD#01	Supplier Master Information Schedule			No	For Acceptance	4	WAO	Yes		Yes	~	No	Drawings
MD#02	Delivery Schedule		Delivery/Production Schedule	Yes	For Information		WAO	No					
MD#03	Progress report		Progress Report	No	For Information		WAO	No					Bi-weekly progress reports are to be submitted by the SUPPLIER indicating lookahead and manufacturing status.
MD#04	Quality plan		Quality Plan							Yes			
MD#05	Design and Development Plan		Design and Development Plan	No	For Acceptance		WAO	No					
MD#06	List of Sub-Suppliers		List of Sub-Suppliers	Yes	For Information		WAO (Monthly)	No			~		To be updated monthly to show Sub- Supplier details, including component description, sub-order number, order placement and delivery dates
MD#07	Inspection and Test Plan (ITP)		Inspection and Test Plan (ITP)	Yes	For Acceptance		WAO	No		Yes ®			Prior to the start of manufacture, an ITF shall be submitted for approval by SUPPLIER for review at the Pre- inspection meeting.
MD#08	Packing, shipping, storage and preservation procedure		Handling, shipping and storage procedure	No	For Information		WPTD	No			~		Preparation of equipment for transportation shall conform to the packing, marking, and shipping instructions or other documents identified in the Purchase Order. In Addition SUPPLIER shall comply with the Handling - Package - Preservation and Storage requirements given in "Common Requirements" Appendix of this Specification??
MD#09	Non-conformance records		Nonconformance History	No	For Acceptance		WAO	Yes		Yes ®			
MD#10	Concession Requests		Concession Requests	No	For Acceptance		WAO	Yes		Yes ®			
MD#11	Preservation and Maintenance Instructions for Insurance/Capital Spares		Preservation and Maintenance Instructions for Insurance/Capital Spares	No	For Acceptance		WPTD	No			✓		This shall be submitted prior to the packing, shipping storage and preservation procedure, MD#08
				Technical Info	ormation Delivera	bles							
API 616#01	General Arrangement Drawing		General Arrangement Drawing	Yes	For Acceptance	4	WAO	Yes			✓		
API 616#02	Gas Turbine Performance Curves		Gas Turbine Performance Curves	Yes	For Information		WAO	Yes			~		
	Gas Turbine Data Sheets		Gas Turbine Data Sheets	Yes	For Acceptance		WAO	Yes			√		
API 616#04	Noise Data Sheets		Data Sheets	Yes	For Acceptance		WAO	Yes			✓		
API 616#05	Utility Requirements Schedule		Tabulation of Utility Requirements (Process and Electrical)	Yes	For Information		WAO	No			✓		
API 616#06	Process Control Description		Process Control Description	Yes	For Acceptance		WAO	Yes			✓		
API 616#07	Cross Sectional Drawings and Bill of		Cross Sectional Drawings and Bill of Materials	Yes	For Information		WAO	No			1		Gas Turbine
API 616#07	Materials General Arrangement Drawing of Main Driver		General Arrangement Drawing of Main Driver	Yes	For Acceptance		WAO	Yes			✓ ×		
API 616#09	P&I Diagram of Gas Turbine including Air		P&I Diagram of Gas Turbine including Air Inlet	Yes	For Acceptance		WAO	Yes			Image: A start of the start		
API 616#09 API 616#10	Inlet, Fuel and Exhaust Systems P&I Diagram of Lube Oil System		and Exhaust Systems P&I Diagram of Lube Oil System	Yes	For Acceptance		WAO	Yes					
	P&I Diagram for Condition Monitoring		P&I Diagram for Condition Monitoring		· · ·								
API 616#11	Instruments		Instruments	Yes	For Acceptance		WAO	Yes			\checkmark		

Col A	Col B	Col C	Col D	Col E	Col F	Col G	Col H	Col I	Col J	Col K	Col L	Col M	Col N
Code	Requirement	Condition Invoking Requirement	Typical Deliverable	Submit At Proposal	First Issue	Post Purch	ase Order	Required As Built	Fulfilled by Document Number(s)	MRB	IOM Manual	Translation Required	Remarks
				(Yes/No)	Purpose	(Weeks)	(Period)	(Yes/No)		(Yes / Yes ®)	(✓)	(Yes/No)	
API 616#12	P&I Diagram for GT Enclosure and Fire Suppression System		P&I Diagram for GT Enclosure and Fire Suppression System	Yes	For Acceptance		WAO	Yes			~		
API 616#13	Recommended Spare Parts		List of recommended spare parts for complete package including commissioning spares, two year spares and insurance spares.	Yes	For Information		WPTD	Yes			~		
API 616#14	Life Cycle Cost Analysis		Life Cycle Cost Analysis	Yes	For Acceptance		WAO	No			\checkmark		
API 616#15	Reliability & Availability Study		Reliability & Availability Study	Yes	For Acceptance		WAO	No			\checkmark		
API 616#16	Site Acceptance Test Procedures		Site Acceptance Test Procedures	Yes	For Acceptance		WAO	No			~		Preliminary version to be submitted with proposal. FINAL version to be developed and submitted after purchase order award.
	Detailed Drawings		Detailed Drawings	No	For Information		WAO	Yes			✓ ✓		Including Bills of Material
API 616#18	Stair, Ladders and Platform Drawing		Stair, Ladders and Platform Drawing	No	For Acceptance		WAO	Yes			✓		
	Nameplate Drawing		Nameplate Drawing	No	For Information		WAO	Yes			✓ ✓		Complete with Dill of Materials
API 616#20	Drive Coupling Assembly Drawing		Drive Coupling Assembly Drawing	No	For Information		WAO	Yes			~		Complete with Bill of Materials
API 616#21	Electrical and Instrument Interconnecting Cable Block diagram or interface wiring schematic		Electrical and Instrument Interconnecting Cable Block diagram or interface wiring schematic	No	For Acceptance		WAO	No			~		
API 616#22	Electrical and Instrument Connection & Wiring Diagrams with Bill of Material and termination details		Electrical and Instrument Connection & Wiring Diagrams with Bill of Material and termination details	No	For Acceptance		WAO	Yes			~		
API 616#23	Foundation Loading Diagram		Foundation Loading Diagram	No	For Acceptance		WAO	Yes			✓		
API 616#24	Cause & Effect Chart		Cause & Effect chart		For Acceptance		WAO	Yes			✓		
API 616#25	Coupling Data Sheets		Coupling Data Sheets	No	For Acceptance		WAO	Yes			✓		
API 616#26	Electric Motor Data Sheets		Electric Motor Data Sheets	No	For Acceptance		WAO	Yes			~		Separate data sheet required for each size/type of electric motor supplied for auxiliary equipment drives.
API 616#27	ISA Data Sheets for Instruments		ISA Data Sheets for Instruments	No	For Acceptance		WAO	Yes			✓		
API 616#28	Material Safety Data Sheets		Material Safety Data Sheets	No	For Acceptance		WAO	Yes			~		
API 616#29	Fire and Gas Mapping Study		Fire and Gas Mapping Study	No	For Acceptance	* 	WAO	No			\checkmark		
API 616#30	Insulation Specification		Insulation Specification	No	For Acceptance		WAO	No			✓		
API 616#31	Weight Data Sheet		Weight Data Sheet	No	For Acceptance		WAO	Yes			✓		
API 616#32	Vibration Data Sheet		Vibration Data Sheet	No	For Acceptance		WAO	Yes			✓		
API 616#33	Single Line Diagram		Lubrication Ochodula	No	For Information		WAO WAO	No No			✓ ✓		
API 616#34 API 616#35	Lubrication Schedule Relief Valve Sizing Calculation		Lubrication Schedule Relief Valve Sizing Calculation	No No	For Information		WAO	Yes			✓ ✓		
API 616#36	Structural Design Calculations		Structural Design Calculations	No	For Information		WAO	Yes		-	· · ·	-	
API 616#37	CFD Study and FEA Calculations		CFD and FEM Calculation notes	No	For Acceptance		WAO	Yes			✓		
API 616#38	Ventilation System Design Calculations		Ventilation System Design Calculations	No	For Acceptance		WAO	Yes			✓		
API 616#39	Lube Oil System Data Sheets		Lube Oil System Data Sheets	No	For Acceptance		WAO	Yes			✓		
API 616#40	Gearbox Data Sheets		Gearbox Data Sheets	No	For Acceptance		WAO	Yes			\checkmark		
API 616#41	Drawings of Auxiliaries and Itemized Equipment Supplied Loose		Drawings of Auxiliaries and Itemized Equipment Supplied Loose	No	For Acceptance		WAO	Yes			~		
API 616#42	Thermal Rating for Air Cooler / Heat Exchangers		Thermal Rating for Air Cooler / Heat Exchangers	No	For Acceptance		WAO	Yes			~		
API 616#43	Pressure Vessel / Cooler Fabrication Drawings		Pressure Vessel / Cooler Fabrication Drawings	No	For Acceptance		WAO	Yes			✓		
API 616#44	Blades Campbell Diagrams		Blades Campbell Diagrams	No	For Acceptance		WAO	Yes			✓		
	Electric Motor Performance & Data and										✓		
API 616#45 API 616#46	Curves Hydrostatic Test Procedure and Certificates		Electric Motor Performance & Data and Curves Hydrostatic Test Procedure and Certificates	No	For Information For Information		WAO	Yes		Yes ®	•		For CAS Level IV, the document is not required to be submitted as a separate document part of project review cycle. It
API 616#47	Performance Test Procedure										✓		can be included part of the MRB
API 616#48	Auxiliary Equipment Test Procedure										~		
API 616#49	Complete Package Factory Acceptance Test Procedure		Complete Package Factory Acceptance Test Procedure	No	For Acceptance		WPTT	No			~		
API 616#50	Lateral Critical Speed Analysis		Lateral Critical Speed Analysis	No	For Acceptance		WAO	Yes			✓		
API 616#51	Material Certificates		Material Certificates	No	For Information		WAT	No		Yes ®			The document is not required to be submitted as a separate document part of project review cycle. It can be included part of the MDR
API 616#52	Preservation, Packaging and Shipping		Preservation, Packaging and Shipping	No	For Acceptance		WPTD	Yes			\checkmark		
API 616#53	Procedures Torsional Critical Speed Analysis		Procedures Torsional Critical Speed Analysis	No	For Acceptance		WAO	Yes			✓		
API 616#53	Welding Procedure Specification, including Procedure Qualification Record / Certificates		Welding Procedure Specification, including Procedure Qualification Record	No	For Information		WPTF	No		Yes ®			For CAS Level IV, the document is not required to be submitted as a separate document part of project review cycle. It can be included part of the MDR

Col A	Col B	Col C	Col D	Col E	Col F	Col G	Col H	Col I	Col J	Col K	Col L	Col M	Col N
Code	Requirement	Condition Invoking Requirement	Typical Deliverable	Submit At Proposal	First Issue	Post Purcha	se Order	Required As Built	Fulfilled by Document Number(s)	MRB	IOM Manual	Translation Required	Remarks
				(Yes/No)	Purpose	(Weeks)	(Period)	(Yes/No)		(Yes / Yes ®)	(✓)	(Yes/No)	
API 616#55	Welding Repair Procedure		Welding Repair Procedure	No	For Information		WPTF	No		Yes			For CAS Level IV, the document is not required to be submitted as a separate document part of project review cycle. It can be included part of the MDR
API 616#56	Complete Unit Test Report		Complete Unit Test Report	No	For Information		WAT	No			\checkmark		
API 616#57	Surface Preparation and Coating Procedure Specification		Surface Preparation and Coating Procedure Specification	No	For Information		WAO	No			~		All exterior parts, except for finished machined sliding contact surfaces, shall be painted in accordance with the painting requirements as specified in Purchase Order
API 616#58	Performance Test Procedure - Electric Motors		Perfomance Test Procedure - Electric Motors	No	For Information		WPTT	No			~		Motor Routine Test to be performed on all auxiliary electic motors for CAS II, III & IV
API 616#59	Non-Destructive Examination (NDE) Report		Non-Destructive Examination (NDE) Report	No	For Information		WAT	No		Yes			
API 616#60	Instrument Calculation Sheets		Instrument Calculation Sheets	No	For Information	-	WPTD	No		Yes			
API 616#61	Instrument Hook-Up Drawings		Instrument Hook-Up Drawings	No	For Information		WPTD	No			✓		
API 616#62	SIL / ATEX Certificates		SIL / atex Certificates	No	For Information		WAO	No		Yes ®			
API 616#63	Instrument List/Index		Instrument List/Index	No	For Acceptance		WAO	No			✓		
API 616#64	Preliminary Packing List		Preliminary Packing List	No	For Information		WPTD	No			✓		
API 616#65	Installation, operation and maintenance instructions index		Installation, Operation and Maintenance Manual Index	No	For Information		WAO	No			✓		
API 616#66	Installation, Operation & Maintenance Manual												
API 616#67	List of Special Tools for Maintenance		List of Special Tools for Maintenance								✓		
API 616#68	Manufacturing Record Book Index		Manufacturer Record Book Index	No	For Acceptance		WAO	No		Yes ®			
API 616#69	Manufacturing Record Book		Manufacturer Record Book	No	For Acceptance		WPTD	Yes		Yes			
API 616#70	Non-Destructive Examination (NDE) Procedure		Non-Destructive Examination (NDE) Procedure	No	For Information		WPTF	No		Yes			For CAS Level IV, the document is not required to be submitted as a separate document part of project review cycle. It can be included part of the MDR
API 616#71	Declaration of Conformity		Declaration of Conformity	No	For Acceptance		WPTD	No		Yes ®			not required to be submitted as a
API 616#72	Hazardous Area Certification		Hazardous Area Certification	No	For Information		WPTD	No		Yes ®			
API 616#73	Supplier's Piping Specification	For conformity to ASME B31.1 or B31.3 (as appropriate)	Written Specification	No	For Acceptance		WAO	No			\checkmark		
API 616#74	List of Weld Repairs		List of Weld Repairs	No	For Information		WPTT	Yes		Yes ®			To include list of major and minor weld repairs

Information Requirements for Gas Turbines

Definitions

		Definitions	
Column	Heading - Details and requirements		
Α		Deliverable, referencing the Parent Standard, IOGP Supplement or Industry Standard where the Information is requested. e.g. API616#01.	
В		ormation Deliverable that would typically provide the Information required, based on the description in the Parent Standard, IOGP Supplemer	nt or an Industry Standard Title
C		ndard, IOGP Supplement or Industry Standard.	
D E		; IOGP Supplement or Industry Standard that the Information is identified within.	Instructions Tab
F	CFIHOS Discipline Document Type Code	elevant Deliverable to be submitted by the SUPPLIER to the Purchaser for information or for review and acceptance as shown in Table 9.1 of I - the CFIHOS discipline document type that could be used to classify the document containing this information.	
Col A	Col B	Col C	Col D
Code	Requirement	Description	Reference
		Contract Management Information Deliverables	
MD#01	Supplier Master Information Schedule	Schedule of specific information deliverables developed by the [SUPPLIER] and accepted by the [COMPANY] to meet the information requirements defined in the agreed Information Requirements Specification (IRS). The schedule typically defines; a) information deliverable type, title/description b) unique identification (code/number) in the [supplier's] format unless agreed otherwise in the contract. c) planned submission arrangements including; purpose, formats, timing, frequency Arrangements for managing submissions, tracking progress and updating the schedule during the execution of the contract scope will be in accordance with contractual agreements.	Contract Requirement, API 616, 7.3
MD#02	Delivery Schedule	Schedule depicting, as applicable to the service or product scope, design, supply, manufacture, inspection, testing and delivery activities to be executed by [supplier/sub-suppliers] Schedule details typically** include;: a) Contractual milestones b) Activity early/late start/completion dates, durations, dependencies (Calendar Dates) c) Critical path and float d) Outsourced services and equipment (cross referenced to purchase order and supplier) e) Information deliverable submission dates identifying any execution activity dependencies Once agreed , changes to planned dates are subject to agreement by [customer]. Progress against planned dates is measured and the schedule updated and reported to the [customer] in accordance with contract reporting agreements. ** Schedule development tools, formats and submission protocols follow the [supplier's] standard practice unless otherwise agreed in the contract.	Contract Requirement, API 616, 7.3
MD#03	Progress Report	Report detailing activities completed in the period, percent complete against planned, activities planned for the next period, risks/areas of concern, cause of any delays and proposed recovery plans, concessions, internal and outsourced inspection and audit activities Note: may also include actionable items such as Health, Safety, Security & Environment (HSSE) incidents & status if required under the Contract.	Contract Requirement, API 616, 7.3
MD#04	Quality Plan	 Plan specifying the actions, responsibilities and associated resources to be applied by the [supplier], and when applicable [sub-suppliers] or [manufacturers], to deliver the services or procured item(s) in conformance with the agreed requirements. ISO9001 Clause 8.1 and ISO10005 may be used to inform the development of quality plans for specific applications, processes or products. [API Spec Q2 may be used to inform the development of Service Quality Plans] 	Appendix 2- ADNOC Std
MD#05	Design and Development Plan	Definition of the stages and controls for design and development; encompassing, design and development inputs, methods and associated controls (review, verification, validation), outputs and design change management. refer ISO9001, API Spec Q1 or equivalent requirements.	
MD#06	List of Sub-Suppliers	List to include component or material description, SUB-SUPPLIER name and contact details, sub-order reference number, manufacturing location, PO placement date (planned and actual) and contractual delivery dates for products or services that will be externally provided, including specifications and controls to be applied by the [Supplier] to ensure conformance with agreed requirements. The schedule includes evidence of the basis of capability assessment , quality management system certification (or equivalent), process or product qualification for proposed suppliers of outsourced products and services when nominated in the Contract or Quality Requirements Specification (QRS) . Note: ISO 9001, API Specs Q1/Q2 define requirements for assessing risks and establishing controls for outsourced products and services.	Contract Requirement

شركة بترول أبوظبى الوطنية
Abu Dhabi Natiönal Oil Company

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tle.		
	Col E	Col F
	Format	CFIHOS Discipline Document Type Code
1	Native	
1	PDF	
21	PDF	
	PDF	
	PDF	
	Native	

Col A	Col B	Col C	Col D	Col E	Col F
Code	Requirement	Description	Reference	Format	CFIHOS Discipline Document Type Code
		Contract Management Information Deliverables			
MD#07	Inspection and Test Plan	Tabular presentation of a quality plan typically used for process or product applications to define the specific sequence of inspection and testing activities, references to work instructions, acceptance criteria records and associated [Supplier], [purchaser] and independent conformity assessment activities. Inspection and test activities shall be listed in chronological sequence and shall include activities at sub-supplier(s) and shall identify them as such. The ITP shall include pre-determined intervention points advised by Contractor to Supplier in data sheets and/or within Appendix 2. ISO 9001, API Specification Q1 or equivalent quality management system standard (as agreed with purchaser) may be used to inform the development of inspection and test plans for specific processes and products. The ITP shall include inspection and testing activities to be performed for the complete package, including those at sub-suppliers' works and shall make reference to all testing procedures, control documents, and resulting records and reports. The acceptance criteria shall be clearly defined within the ITP as indicated within Appendix 2, 'QA Inspection and Testing Requirements' and referenced international codes and standards.	Contract Requirement	PDF	
MD#08	Packing, shipping, storage and preservation procedure	 Definition of practices to be followed during the; storage, transport, lifting and preservation of the equipment and materials included in the scope of supply to maintain their functionality and guarantees. Procedures typically define: a) Packaging requirements; contents, identification, size, weight and number of packages/container (s), b) special packing/unpacking/handling requirements c) storage location and requirements, d) preservation requirements detailing inspection periods and required maintenance, materials required etc., both prior to installation and post installation, but prior to commissioning. 		PDF	
MD#09	Non-Conformance Records	Details of non-conformances raised by or to the [supplier/sub suppliers] against technical requirements prior to or during the delivery of the products or services. Non-conformance is managed by the [supplier] in accordance with ISO9001 Clause 8.7 and associated records typically include; description of non-conformance, analysis and disposition, correction implemented and details of any retesting or inspection taken to demonstrate subsequent conformance. Note: Instances where the proposed disposition is to accept a non-conforming condition are subject to agreement by the [Customer] in accordance with the concession management protocols defined in the Contract.		PDF	
MD#10	Concession Requests	Formal submission seeking [customer] agreement to accept deviations from the contracted scope or technical requirements. Requests may be raised as a result of, as examples, material or service availability, obsolescence, innovation, non-conformance. Requests are typically raised as required during execution with a summary report detailing concessions raised, [customer] directions, agreed action status provided with progress reports and at contract closeout		PDF	
MD#11	Preservation and Maintenance Instructions for Insurance/Capital Spares	Detailed instructions for preservation, storage and maintenance of insurance/capital spares (i.e. spare pump rotors, etc) which require specific controls to be applied. This shall be submitted prior to the packing, shipping storage and preservation procedure, MD#08.	Contract Requirement	PDF	
		Technical Information Deliverables	1		
API 616 #01	General Arrangement Drawings	Dimensional outline drawings and list of connections, including the following: a. Size, type, rating, location, and identification of all purchaser connections b. The weight of the package and approximate overall erection and maintenance handling weights of equipment and subassemblies c. Principal dimensions including overall package, maintenance clearances, dismantling clearances, and those required for the piping design d. Shaft centerline height e. Direction of rotation for the bull-gear shaft & auxiliary drives f. Location of the center of gravity and lifting points g. Allowable piping loads h. Vendor recommendation for piping, including requirements for straight length of air inlet piping or for straightening vanes where applicable. i. Customer connection tie-in for electrical & control interface j. Lifting Arrangement	API 616, Annex B	PDF	
API 616 #02	Gas Turbine Performance Curves	Performance curves shall be provided to include the following information as a minimum: a) Shaft power versus ambient temperature over the normal operating speed range including applicable turbine de-rating/fouling factors. b) Fuel consumption curves across normal operating speed range and min/max ambient temperature range and steam conditions. c) heat rejection.	API 616, Annex B	PDF	
API 616 #03	Gas Turbine Data Sheets	Supplier is also to complete a data sheet for the gas turbine engine including full technical details of power rating, operating speed(s), configuration, materials of construction, etc	API 616, Annex B	PDF	
API 616 #04	Noise Data Sheets	For Proposal : Predicted overall package noise data including any noise attenuation devices (if included in the Supplier's scope). For Acceptance: noise data sheets including driven equipment, gas turbine, gear (if any) and auxiliary equipment octave band centre frequency sound power and sound pressure level plus guaranteed overall sound power and sound pressure levels including any noise attenuation devices (if included in the Supplier's scope).	API 616, Annex B	PDF	

Col A	Col B	Col C	Col D	Col E	Col F	
Code	Requirement	Description	Reference	Format	CFIHOS Discipline Document Type Code	
	•	Contract Management Information Deliverables			Document Type Code	
API 616 #05	Utility Requirements Schedule	For Proposal: Estimated data may be provided.	API 616, Annex B	PDF		
		For Acceptance: Guaranteed utility consumptions shall be provided.				
API 616 #06	Process Control Description	Description of control system to be used for the gas turbine package.	API 616, Annex B	205		
API 616 #07	Cross Sectional Drawings and Bill of Materials	Cross-sectional drawings and bill of materials, including a listing of all parts. To be submitted with Operation and Maintenance Manual	API 616, Annex B	PDF		
API 616 #08	General Arrangement Drawing of Main Driver	Details as showing details of Driver drawing are to include terminal box details, purchaser connections & wiring instructions, direction of rotation viewed from driven end	API 616, Annex B	PDF		
API 616 #09	P&I Diagram of Gas Turbine including Air Inlet, Fuel and Exhaust Systems	Main process schematic including the following: a. Air Inlet Filtration System and Exhaust System b. Fuel Piping and valve sizes c. Combustion System including DLE equipment (if applicable) d. Instrumentation, safety devices	API 616, Annex B	PDF		
API 616 #10	P&I Diagram of Lube Oil System(s)	Lube oil schematic including the following: a. Piping and valve sizes. b. Lube Oil Reservoir and pumps c. Instrumentation, safety devices d. Purchaser's connections	API 616, Annex B	PDF		
API 616 #11	P&I Diagram for Condition Monitoring Instruments	Schematic showing number, arrangement, details of proximity probes, axial position probes, key-phasers, accelerometers, bearing temperature monitoring, winding temperature monitoring for compressor, gear and driver motor.	API 616, Annex B	PDF		
API 616 #12	P&I Diagram for GT Enclosure, Fire Detection and Fire Suppression System	Schematic of GT enclosure showing ventilation system, ducting arrangement, ventilation fans and dampers, fire and gas detection and details of fire suppression system.	API 616, Annex B	PDF		
API 616 #13	Recommended spare parts	 Recommended list of spares covering all equipment furnished by Supplier. List is to indicate all spare parts recommended by Supplier/Sub Supplier for commissioning, start-up, 2 years of operation and capital or insurance spares. For each part listed, the original manufacturer's name and part number is to be shown. For antifriction bearings, full bearing designation numbers with appropriate suffixes that clearly indicate bearing type, size, cage type, and the selected internal clearance or pre-load is to be shown. 	API 616, Annex B	Native		
API 616 #14	Life Cycle Cost Analysis	A cost analysis to include operating costs, maintenance costs, repair and refurbishment costs for an equipment life of 30 years shall be performed. Parameters to be used for lifecycle costing such as utility costs, escalation factors, discount factors, etc shall be agreed with COMPANY.	Contract Requirement	PDF		
API 616 #15	Reliability & Availability Study	Study to include details of equipment reliability and availability based on mathematical modelling using typical equipment MTTF, MTTR and MTBF data supported by actual field reliability and maintenance data where available.	Contract Requirement	PDF		
API 616 #16	Site Acceptance Test Procedures	A preliminary version of the proposed SAT procedure shall be issued by the SUPPLIER with the Proposal. FINAL version to be developed and submitted after purchase order award. A fully detailed test procedure identifying the required site acceptance tests including test durations, test operating conditions, site utilities, test equipment and acceptable tolerances/limits. Refer to minimum test requirements detailed within Appendix 2 'QA Inspection and test Requirements'	Contract Requirement	PDF		
API 616 #17	Detailed Drawings	Dimensional drawings for all major auxiliary equipment or components or component (such as electric motor, lube oil reservoir, coolers) with bill of materials for each sub-system.	API 616, Annex B	PDF		
API 616 #18	Stair, Ladders and Platform Drawing	Dimensional drawings for all associated stairs, ladders and platforms to be supplied seprately from main equipment skid package.	API 616, Annex B	PDF		
API 616 #19	Nameplate Drawing	As a minimum, the following data is to be clearly stamped or engraved on the nameplate for compressor and auxiliary equipment: a. Suppliers name b. Serial number c. Size, model and type d. Rated capacity e. Rated discharge pressure f. purchaser's item number. Units is to be consistent with those used on the data sheets.	API 616, Annex B	PDF		
API 616 #20	Drive Coupling Assembly Drawing	Shaft-coupling assembly drawings and bills of materials, including the following: a. The make, size, and type of the couplings b. Mounting procedure c. Shaft-end gap and tolerance d. Parallel & angular mis-alignment tolerance	API 616, Annex B	PDF		
API 616 #21	Electrical and Instrument Interconnecting Cable Block diagram or interface wiring schematic	Electrical, instrumentation and control schematics	API 616, Annex B	PDF		

Col A	Col B	Col C	Col D	Col E	Col F
Code	Requirement	Description	Reference	Format	CFIHOS Discipline
					Document Type Code
		Contract Management Information Deliverables			
API 616 #22	Electrical and Instrument Connection & Wiring Diagrams with Bill of Material and termination details	Diagrams are to display, in block form, the items of electrical and instrument equipment and all cables interconnecting them. They are to show each terminal block with the terminals numbered and the cores of the connecting cables identified and landed on terminal points. The core identifiers given are to be those ferruled onto the conductors and are required to follow the agreed numbering systems. Note: Reference on these diagrams is to be made to the internal wiring diagrams for each of the electrical and instrument equipment involved. In simple cases, the internal wiring for this equipment may be shown directly on the diagram for simplicity. Symbols are to be in accordance with IEC 60617 or BS EN 60617-12:1999.	API 616, Annex B	PDF	
API 616 #23	Foundation Loading Diagram	 Foundation loading diagram including dimensions of baseplates complete with the following: a. Diameter, number, and locations of bolt holes; thickness of the metal through which the bolts must pass; and recommended clearance (for bolted down skid) b. Dimensions, number, material and location of deck plates including weld thickness (for skid welded to the deck e.g. for off-shore installation) c. Weights and centers of gravity for major components. d. Foundation loads at each support location for various load cases e.g. dead load, live load, dynamic load, seismic, wind, transportation load etc. This drawing can also be made part of the General Arrangement Drawing (2.1) e. for OFFSHORE application, shaft distortion calculation shall be submitted for review. 	API 616, Annex B	PDF	
API 616 #24	Cause & Effect chart	Cause & Effects (C&E's) are to include schedule of Control, Alarm, Trip and Start-Permissive Functions including recommended setpoints and associated actions and any narratives thereof. For offshore installations this ought to also take into consideration safety analysis checklist requirements for a compressor as defined in American Petroleum Institute (API) RP14C.	API 616, Annex B	PDF	
API 616 #25	Coupling Data Sheets	Supplier is also to complete in full a data sheet for all items of Equipment to be provided	API 616, Annex B	PDF	
API 616 #26	Electric Motor Data Sheets	Supplier is also to complete in full a data sheet for electric motor (in sub-vendor data sheet format)	API 616, Annex B	PDF	
API 616 #27	ISA Data Sheets for Instruments	ISA data sheets for all instruments.	API 616, Annex B	PDF	
API 616 #28 API 616 #29	Material Safety Data Sheets Fire and Gas Mapping Study	Material Safety data sheets Fire & Gas Detection Study. To determine locations of fire and gas detectors based on conceivable operating scenarios	API 616, Annex B API 616, Annex B	PDF PDF	
API 616 #30	Insulation Specification	Supplier is also to provide insulation specification to be reviewed and approved. (If aplicable)	API 616, Annex B	PDF	
API 616 #31	Weight Data Sheet	Main and auxiliary equipment / parts weight are to be confirmed with regard to total weight guranteed in proposal phase.	API 616, Annex B	PDF	
API 616 #32	Vibration Data Sheet	Vibarion level / range of frequencies transmitted to baseplate supports are to provided by Supplier.	API 616, Annex B	PDF	
API 616 #33	Single Line Diagram	Schematic diagram showing interconnection and distribution of electrical power supplies to package mounted auxiliary electrical equipment from electrical supply switchboard(s) where supplied with equipment package	API 616, Annex B	PDF	
API 616 #34	Lubrication Schedule	Schedule to indicate type and grade of lubricants and other consumables required for all equipment supplied. For each schedule entry the following is also to be included as a minimum: Tag number, tag description / component (e.g. bearings, engine, gearbox, etc), lubricant manufacturer, lubricant type and grade (product code), first fill capacities, rate of consumption (litres / day) and frequency of change.	API 616, Annex B	PDF	
API 616 #35	Relief Valve Sizing Calculation	Sizing calculations for external relief valves	API 616, Annex B	PDF	
API 616 #36	Structural Design Calculations	Structural Calculations for intake/exhaust ducting and chimney stack, baseplate and Lifting Beam taking into consideration various lifting configurations during lifting, transportation and installation. Baseplate calculations are also to take into consideration dead and live load and also load arising from environmental conditions such as wind, seismic etc.	API 616, Annex B	PDF	
API 616 #37	CFD Study and FEA Calculations	Computational Fluid Dynamic Study, Finite Element analysis, Skid Vibration calculation note, Skid strength & rigidity calculation note, 3D FEA)	API 616, Annex B	PDF	
API 616 #38	Ventilation System Design Calculations	Calculations to determine sizing and configuration of ventilation system, number of fans required for combustion air and cooling air during operating and non operating conditions based on ambient environmemtal conditions specified on the equipment data sheets.	API 616, Annex B	PDF	
API 616 #39	Lube Oil System Data Sheets	Data Sheets for lube oil cooler, LO pumps and reservoir.	API 616, Annex B	PDF	
API 616 #40	Gearbox Data Sheets	Data sheets for gearbox (if applicable) shall be submitted according to the applicable international code (i.e. API 613, API 677, ISO, etc).	API 616, Annex B	PDF	
API 616 #41	Drawings of Auxiliaries and Itemized Equipment supplied loose	Coupling Drawing(s) & Bills of Materials; Cold and Hot alignment Data, 'Witches Hat' strainer and other Auxiliary Equipment Drawings & Bill of Materials	API 616, Annex B	PDF	
API 616 #42	Thermal Rating for Air Cooler / Heat Exchangers	Heat transfer details calculation is to be submitted by Supplier	API 616, Annex B	PDF	
API 616 #43	Pressure Vessel / Cooler Fabrication Drawings	All fabrication / shop drawing are to be submitted.	API 616, Annex B	PDF	
API 616 #44	Blades Campbell Diagrams		API 616, Annex B		
API 616 #45	Electric Motor Performance Data and Curves	Curves for electric motor drives are to indicate torque and current against speed for 80% and 100% voltage conditions and at rated frequency, superimposed on driven equipment torque curve to confirm that there is adequate net torque for acceleration. The following performance curves are required for both 80% and 100% voltage: - motor speed 'v' torque - motor speed 'v' Power factor - motor speed 'v' current - driver equipment torque 'v' speed for all start up conditions	API 616, Annex B	PDF	
API 616 #46	Hydrostatic Test Procedure and Certificates	Procedures for compliance with Purchaser specifications/ International Standards including duration of test, quality of test medium, confirmation of no leakage. Certificates of hydrostatic, leak and / or pneumatic tests carried out - Note! Specific Purchaser approval is required for all Pneumatic testing.	API 616, Annex B	PDF	

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Col A	Col B	Col C	Col D	Col E	Col F
Code	Requirement	Description	Reference	Format	CFIHOS Discipline Document Type Code
	·	Contract Management Information Deliverables			Document Type Code
API 616 #47	Performance Test Procedure	Performance tests shall be conducted in accordance with ASME PTC 22.	API 616, Annex B	PDF	
		Auxiliary equipment such as oil systems and control systems shall be tested in the supplier's shop. Details of the auxiliary-equipment tests	API 616, Annex B	PDF	
API 616 #48	Auxiliary Equipment Test Procedure Complete Package Factory Acceptance Test Procedure	shall be developed jointly by the purchaser and the supplier. Procedure to determine that equipment operates according to Purchaser requirements is to include- a. Performance test procedure as per ASME PTC 22, with test points, tolerances etc. b. Mechanical run test procedure c. Noise test procedure d. Control panel functional test procedure e. Lube oil flushing / cleanliness test procedure Supplier shall include specific instructions for dismantling of the engine following the overspeed test or test failure. Refer to Gas Turbines (API616) New Standard, clause amendment 4.5.2.2 and section 12.7.4 of Appendix 2.	API 616, Annex B	PDF	
API 616 #50	Lateral Critical Speed Analysis	Lateral critical speed analysis report, including but not limited to the following: a. Complete description of the method used. b. Graphic display of critical speeds versus operating speed (speed vs phase & response amplitude showing Amplification Factor at x/y vibration probe location for each damped unbalance critical speed- Bode plot). c. Graphic display of bearing and support stiffness and its effect on critical speeds(Undamped critical speed-support stiffness map for bull gear rotor & both high speed pinion rotors). d. Graphic display of rotor response to unbalance (including damping) (deflected rotor shape showing the major-axis amplitude at key locations - radial bearing, shaft seal, oil seal to demonstrate amplitude well within diametral running clearance). e. Journal static loads. f. Stiffness and damping coefficients for min and max clearance (max and min pre-loads). g. Tilting-pad bearing geometry and configuration	API 616, Annex B	PDF	
API 616 #51	Material Certificates	Type 3.1 and Type 2.2 material inspection certificates as per EN 10204 for various components for compressor and accessories.	API 616, Annex B	PDF	
API 616 #52	Preservation, Packaging and Shipping Procedures	Contains the following: - The instructions necessary to preserve the integrity of the storage preparation after the equipment arrives at the job site and before start- up, as described in API 686, Chapter 3. - Packaging procedure. - Shipping procedure.	API 616, Annex B	PDF	
API 616 #53	Torsional Critical Speed Analysis	Torsional critical speed analysis report, including but not limited to the following: a. Complete description of the method used. b. Graphic display of the mass elastic model. c. Tabulation identifying the mass moment and torsional stiffness of each component identified in the mass elastic system. d. Graphic display of exciting frequencies versus speed and natural torsional frequency (Campbell Diagram). e. Graphic display of torsional critical speeds and deflection angle for torsional vibration (mode-shape plot). f. Effects of alternative coupling on analysis.	API 616, Annex B	PDF	
API 616 #54	Welding Procedure Specification, including Procedure Qualification Record	Define all shop welding techniques and repair welding procedures in accordance with Code and Purchaser's requirements. WPQR – To define parameters, techniques and test results of all Sellers proposed welding procedures in compliance with Purchaser's requirements. WPS, PQR & NDE Procedures require Company approval.	API 616, Annex B	PDF	
API 616 #55	Welding Repair Procedure	When specified, documentation of major defects is to be submitted to the purchaser prior to any repairs being conducted at the manufacturer's shop and to include the following a. Extent of the repair b. Location c. Size d. Welding procedure specification e. Detailed photographs of the defect prior to any preparatory work and after preparation but prior to the actual repair. If the location of the defect cannot be clearly defined by photographic means, the location is to be indicated on a sketch or drawing of the affected component. f. Repair welding procedures in accordance with Code	API 616, Annex B	PDF	
API 616 #56	Complete Unit Test Report	Test report from combined mechanical/ performance test of steam turbine package with tabulation of string test data. To also include noise test report, functional test report of local control panel, lube oil flushing test report & calibration certificates for test instruments/ apparatus. Report to include performance test results, Mechanical running test logs, including but not limited to the following: a. Oil pressures and temperatures. b. Vibration, including (where applicable) an x-y plot of amplitude versus revolutions per minute during start-up and coast-down. c. compressor performance data d. impeller over-speed test record alongwith the NDE record	API 616, Annex B	PDF	
API 616 #57	Surface Preparation and Coating Procedure Specification	This specification is to be supplied for all equipment and is to include as a minimum: surface cleaning and preparation, environmental controls for both shop and field painting, lining (where applicable) and repairs to damaged contings	API 616, Annex B	PDF	
API 616 #58	Performance/Routine Test Procedure - Electric Motors	controls for both shop and field painting, lining (where applicable) and repairs to damaged coatings. Performance Test Procedure for Medium Voltage Motor as per relevant standard *e.g. IEC 60034/ NEMA MG-1 etc. specifying the tests conducted, test method and acceptance criteria. A motor routine test to be performed on all LV auxiliary electic motors for CAS I, II, III & IV in accordance with IEC 60034-2.	API 616, Annex B	PDF	

Col A	Col B	Col C	Col D	Col E	Col F
Code	Requirement	Description	Reference	Format	CFIHOS Discipline Document Type Code
		Contract Management Information Deliverables			
		Complilation of all non-destructive test reports & logs such as radiography, magnetic particle, dye-penetrant, ultrasonic test and PMI. To be			
API 616 #59	Non-Destructive Examination (NDE) Report	submitted part of the manufacturing data book.	API 616, Annex B	PDF	
API 616 #60 API 616 #61	Instrument Calculation Sheets Instrument Hook-Up Drawings		API 616, Annex B API 616, Annex B	PDF PDF	
API 616 #62	SIL / ATEX Certificates		API 616, Annex B	PDF	
API 616 #63	Instrument List / Index	Information to be provided as data entered within a Spreadsheet pro forma supplied and content defined by the Purchaser. Typical items for which information required are: Field instruments, Control instruments, Condition monitoring instruments, Panel mounted instruments, In- line instruments, Control valves, Actuated valves and Safety valves.	API 616, Annex B	PDF	
API 616 #64	Preliminary Packing List		API 616, Annex B		
API 616 #65	Installation, operation and maintenance instructions index	Installation, Operation and Maintenance Instructions Index is to be agreed prior to submission of the manual. Each manual and sub- Supplier manual is to include the below listed sections as a minimum. Index to also include full sub-indices details. Note that the Installation, Operation and Maintenance Manual is not to contain any SMIR documents that have been formally submitted to the Purchaser during the contract but listed and referenced. Section 1 - Installation Procedures Section 2 - Commissioning, start-up and operation procedures and acceptance criteria: i) lubrication recommendations; ii) pre- commissioning/pre-start-up checks and tests; iv) operation and shutdown procedures; iii) acceptance checks and tests. Section 3 - Disassembly and reassembly Section 4 - Performance Curves and Data Sheets Section 5 - Operating procedures and use of special tools, if any Section 6 - Auxiliary Equipment, Operation and Maintenance Manuals: Section 8 - Troubleshooting	API 616, Annex B	PDF	
API 616 #66	Installation, Operation & Maintenance Manual	Provides sufficient information to install, operate and maintain the equipment, as well as sufficient information for troubleshooting. Description of methods of installing a piece of equipment. Installation refers to the mounting, setting, erection, etc. Description of methods of maintaining a specific piece of equipment. Typically originates from the equipment or package Supplier. 'Description of methods of operating a piece of equipment or process unit, including but not limited to instructions, procedures, drawings, tables, etc. for the operation -stop, start, and emergency shutdown. Including operational limits, function testing, possible interruptions, corrective actions, hazards and corrective measures to be taken. Detailed instructions to remove, assemble blading etc. NOTE: Unless otherwise agreed, can be delivered in manufacturer's standard manual or as one or several documents clearly marked which part they cover (I, O, M)	API 616, Annex B	PDF	
API 616 #67	List of Special Tools for Maintenance	List of special tools and fixtures which are required to disassemble, assemble, or maintain the supplied equipment.		PDF	
API 616 #68	Manufacturing Record Book Index	Each manufacturing record book (MRB) is to include all of the manufacturing records and certification referenced in the Purchaser accepted Inspection and Test Plans and all documentation required to demonstrate full compliance with, and/or as specified in the Purchase Order and its attachments. As a minimum, the MRB shall contain the below listed documentation. All ITP verifying documents All as-built data Some examples of these are: material certificates, NDE certificates, welding detail, manufacturing and test personnel qualifications, balance certificates, as-built dimensions, as-built clearances, declarations of conformity.		PDF	
API 616 #69	Manufacturers Record Book	The Manufacturer's Record Book (MRB) is to contain all of the manufacturing records and certification referenced in the Purchaser approved Manufacturing & Test Quality Plans (MTQPs) and/or those required to demonstrate full compliance with, and/or as specified in the Purchase Order & its attachments, including but not limited to material certificates, pressure test certificates, personnel qualifications/competence, inspection & test reports, NDT reports, calibration reports, manufacturing & fabrication records etc. The MRB is to be compiled in strict accordance with the Purchaser's approved Index for Manufacturer's Record Book	API 616, Annex B	PDF	
API 616 #70	Non-Destructive Examination (NDE) Procedure	Procedure describing how to perform non-destructive test (NDT) (i.e. Magnetic Particle Testing (MT), Liquid Penetrant Testing (PT), Radiographic Testing (RT), Ultrasonic Testing (UT) and Visual Testing (VT)) for a given object, including acceptance criteria and reporting. The procedure shall also include positive material identification (PMI) for corrosion resistant alloys, if applicable for any of the package component.	API 616, Annex B	PDF	
API 616 #71	Declaration of Conformity	The manufacturers or other party's confirmation that the product is designed, manufactured and tested as specified. To be delivered according to applicable authorities requirements.	API 616, Annex B	PDF	
API 616 #72	Hazardous Area Certification	Certification attesting to the suitability of mechanical and electrical equipment to operate within classified locations according to IEC 60079. Certificates shall be issued by a recognised independant certification body for each equipment type located in the specified location.	Contract Requirement	PDF	
API 616 #73	Supplier's Piping Specification	Packaged equipment piping shall comply with either ASME B31.1 for Power Piping or ASME B31.3 for Process Piping. As part of Supplier's proposal, Supplier shall confirm compliance and provide a copy of their piping specification.	Contract Requirement	PDF	
API 616 #74	List of Weld Repairs	A complete list of major and minor weld repairs listing component location, weld procedure and NDT procedure used	Contract Requirement	PDF	

Information Requirements for Gas Turbines Instructions & Guidance

This workbook contains a hidden sheet ('Pick Lists') which is used for drop down menu selection within the main part of this workbook.

1 Front & Preliminaries Tab

The 'Front & Preliminaries ' tab includes an IOGP Front sheet for the IRS followed by Acknowledgements, a Disclaimer, Copyright Notice, Foreword and Introduction.

2 IRS Cover Tab

The 'IRS Cover' tab has been included for COMPANY and/or CONTRACTOR to update and include as a Cover Sheet for the issue of the IRS to SUPPLIERS, but Users may replace this sheet with an alternative User or Project format.

3 'Deliverables' Tab

The 'Deliverables' tab includes columns A to L, including Column A for the relevant requirement code and Column B for the Requirement for the different Information Deliverables (Data, Documents and/or Models) to be provided by SUPPLIERS, based on the parent standard, IOGP Supplement or the specified parent industry Standard.

Condition Invoking Revoking Requirement Column C is included to allow any specific conditions to be identified that may require a additional deliverable(s).

Typical Deliverable Column D is provided for PURCHASER to identify the deliverable type that the information would typically appear within; this also allows the PURCHASER's Requisitioning Engineers to group the various Information Requirements by the Deliverable Type.

Column E includes Submission Requirements (Yes or No) at Proposal, while columns F, G & H identify Issue Purpose (For Information or For Acceptance) and Durations (Period or Weeks/Months) for First Issue of the particular deliverable Post Purchase Order.

[Note for PURCHASER - default values in the downloadable IRS are set to the equivalent of CAS level D, as defined in the QRS. Buyer is to adjust the values in these columns to match the actual CAS level for the specific application]. Required As Built, Fulfilled by Document Number(s), Translation Required and Remarks columns I, J, K & L are also included. Definitions for each column are contained in the rows above the columns:

Abbreviations used for various submission requirements in Column H are shown in table 3.1 below:

Abbreviation Description		
WAD	Weeks After Delivery	
WAI	Weeks After Inspection	
WAO	Weeks After Order	
WAO(Monthly)	Veeks After Order Monthly	
WAT	Weeks After Test	
WPTD	Weeks Prior To Delivery	
WPTF	Weeks Prior to Fabrication	
WPTT	Weeks Prior To Test	

Table 3.1 - Information Submission Abbreviations

4 'Definitions' Tab

The 'Definitions' tab includes several columns A to F, including Column A for the relevant Code & Column B for the Requirement for the different Information (Data, Documents and/or Models) Deliverables to be provided by SUPPLIER's, all copied from the 'Deliverables' tab.

Column C includes a full description of the Information Deliverable based on the Parent Standard or relevant Industry Standard.

Column D gives a reference to the Purchase Order or Industry Standard that the Information is identified within. Column E identifies the Deliverable format as listed in Table 9.1 below.

Column F relates the CFIHOS discipline document type that could be used to classify the document having this IRS content. Definitions for each column are contained in the rows above the columns.

5 'Instructions' Tab

This 'Instructions' tab is provided to instruction & guidance to COMPANY, CONTRACTOR, PURCHASER and/or SUPPLIERS in the use of this IRS.

6 Abbreviations and Definitions

The following abbreviations, terms and definitions have been used in the various tabs of this workbook:

PURCHASER: Organisation placing a Contract or Purchase Order with Supplier for equipment or services on project; may be alternatively referred to as 'User' or 'Purchaser'

CFIHOS: Capital Facilities Information Hand Over Specification

COMPANY: Project Owner and/or Operator or other body acting on their behalf

CONTRACTOR: Nominated Contractor responsible for engineering, procurement of materials, building/installation and commissioning of the plant.

Information: Data Sheets, Documents, Drawings and/or PDMS Models

IRS: Information Requirements Specification

PO: Purchase Order

QRS: Quality Requirements Specification (QA Inspection and Testing Requirements - Appendix 2)

SMIS: Supplier Master Information Schedule

SUPPLIER: Organisation supplying equipment or services to Company and/or Contractor on project; may alternatively be referred to as "Supplier", "Seller" or "Manufacturer".

7 CFIHOS

The Information Requirements and Deliverables described in this IRS are based on the CFIHOS (Capital Facilities Information Hand Over Specification) Industry Standard. The objective of CFIHOS is to create a common information standard across the Oil and Gas industry to facilitate efficient information exchange on projects. Further information on CFIHOS can be found at *http://uspi-global.org/index.php/projects/frameworks-methodologies/136-cfihos*

8 Document Metadata

Typical Metadata for Information Deliverables to be provided by Suppliers is shown in Table 8.1 below

Property_Name	Definition
document number	The unique identifier for the Document according to the Owner/Operator
document number	Document numbering scheme.
	A code used to identify the content of a document at a certain point in time
revision code	according to the Owner/Operator Document Revision Coding scheme. It is used
Tevision code	to track the evolution of a document during its lifecycle and is applied at time of
	release from Originator to reflect the document is frozen.
	Describes in a short and concise manner the content of the document.
document title	Remark: The title of the document usually appears on the front page of the
	document or in title block.
revision date	The date of the document revision.
originator company	Identifies the name of the Company who has generated the Document.
author	Author(s) of the current revision of the document. This should be an individual
author	name, not a role, i.e. Initials and last name, not just initials
1	Name or UserID of the person who has accepted the current revision of the
accepted by	document as per the document management acceptance workflow. This should
	be an individual name, not a role, i.e. Initials and last name, not just initials.
file name	The unique name of the electronic file (including the file extension).
	The unique identifier for the Document according to originator which doesn't
	necessarily conform to the Owner/Operator's document numbering scheme.
originator document number	Remark: One potential use is to allow Owner/Operator to identify duplicate
U C	documents provided by multiple subcontractors but from the same OEM.
	A code used to identify the content of a document at a certain point in time
	according to the originator which doesn't necessarily conform to the
originator document revision	Owner/Operator's document revision coding scheme.
code	Remark: One potential use is to allow Owner/Operator to identify duplicate
	documents provided by multiple subcontractors but from the same OEM.
	A code used to indicate the life cycle status of the document.
	A code which identifies the state of the document within the publication lifecycle
document status code	process. A document is classified by a single state, which changes as the
	document advances through this lifecycle.
language	Indicates the language that the document is written in.
discipline document type short	
code	Classifies the Document with a Discipline_Document_Type.
project code	A unique code used to identify the Project.
document comment	Indicates any additional Comment / Explanation for a Document Revision.
plant code	Identifies the Plant that the document is related to. This is a smaller subdivision than 'Site' but larger than 'Unit' or 'Area.'
	Indicate the Export Control Rule applicable for the Document (e.g., ECCN,
export control classification	EAR).
transmittal number	A unique transmittal identifier generated by the document control system of the
transmittar number	company sending the transmittal.
security classification	Indicates internal Owner-Operator access restriction applicable for the
security classification	Document.

Table 8.1 - Supplier Deliverable Metadata

9 Deliverable Formats

The format of the relevant Information Deliverable to be submitted by SUPPLIER for PURCHASER/CONTRACTOR is to be as described in table 9.1 below. Where required to be 'As Built' deliverables are be updated and handed over in the native format.

1. All engineering documents shall be electronically transmitted in a searchable ADOBE pdf format, with text documents being supplied in A4 size, portrait orientation, and engineering drawings being supplied in A3 size, landscape format. 2. Engineering drawings shall be supplied in both the native CAD format and pdf copies

3.**A**ll text shall be typed and in Arial font size 10 as a minimum.

Format Description Should be be electronically developed, but in particular and exceptional Hard Copy circumstances, say for legal reasons, may need to be handed over in printed paper format To be electronically developed and must be retained in the original application Native software format, with no embedded or linked files. To be electronically developed and must be in Optical Character Recognition (OCR) format which is text searchable & indexed. Embedded graphics in Portable Document Format(PDF) Joint Photographic Experts Groups(JPEG), Graphics Interchange Format (GIF) (suitably compressed) or Tagged Image File Format (TIFF) formats may be allowed but by exception only and with Purchaser's written approval. Intelligent vector drawing Like CAD Intelligent Vector (CAD) Multi media (Film) Multi media Like Film, Micro fiche, Video, Sound Raster Image (Bitmap) Raster Image like a bitmap Structured Data (MS Apps) Structured Data Like CSV file, MS-access, MS-Excel, Application Database Technical Publication (Text) Technical publication or Text

Table 9.1 – Deliverable Formats

THE CONTENTS OF THIS DOCUMENT ARE PROPRIETARY AND CONFIDENTIAL



BUSINESS UNIT SPECIFIC REQUIREMENTS FOR GAS TURBINES (API 616) SPECIFICATION Appendix 4 – AGES-SP-05-005



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1. SCOPE

The following sections specify additional requirements which relate ONLY to ADNOC Business Unit specific requirements for the supply of API 616 Gas Turbines.

The requirements of Sections 3, 4 and 5 contained herein shall apply individually for each specified application in addition to the requirements specified within API 616 5th Edition, Gas Turbines for the Petroleum, Chemical, and Gas Industry Services; AGES-SP-05-005, Gas Turbines (API616) Specification; Appendix1, 'General Technical and Contractual Requirements for Rotating Equipment'; Appendix2, 'QA Inspection and Testing Requirements'; Appendix 3: Information Requirements'; Appendix 5, 'Instrumentation & Condition Monitoring Requirements'; Appendix 6, 'Fire & Gas Detection and Protection Requirements' and Appendix 7, 'Lubrication System Design Requirements'.

2. NORMATIVE REFERENCES

References used throughout this appendix are listed within AGES-SP-05-005, Gas Turbines (API 616) Specification and Appendix 1, 'General Technical and Contractual Requirements for Rotating Equipment'.

In addition, the referenced documents below relate to equipment supplied to specific ADNOC Business Units as listed.

For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) at time of award applies.

Ref.	Document No.	Title
1.	DGS 1511 071	Gas Turbine Control System
2.	DGS 1900 003	Fire & Gas Protection Design Basis
3.	DGS 3400 001	HVAC Design Basis
4.	DGS-MU-200	Fire Protection Systems and Equipment
5.	DGS 1511 030	Fire & Gas System
6.	DGS 1511 031	Fire and Gas Detectors

Table 1 – Normative References Specific to ADNOC Gas Processing

Table 2 – Normative References Specific to ADNOC LNG

Ref.	Document No.	Title
7.	GIS 24-072	Specification for Carbon Dioxide Extinguishant Package
8.	GIS 30-851	Specification for Fire and Gas Detection
9.	GIS 34-709	Specification for Gas Turbine Enclosures
10.	DGS-MU-200	Fire Protection Systems and Equipment
11.	ASCE 7-10	Minimum Design Load for Buildings and Other Structures



3. OFFSHORE APPLICATIONS

The requirements listed in Table 3 relate **ONLY** to Gas Turbines used in offshore installations and shall apply in addition to the requirements specified within AGES-SP-05-005, Centrifugal Pumps (API 616) Specification and API 616 5th Edition, Gas Turbines for the Petroleum, Chemical, and Gas Industry Services.

Table 3 – Offshore Specific Requirements

API Clause No.	Description of Change
4.3.4 (Modify)	Replace this clause with "When dual fuel operation is specified, dual-fuel nozzles shall be provided with air or gas purge to the liquid fuel nozzle when the gas turbine is running on gas fuel alone.
	The purge air preferably be from separate air compressor system (plant instrument air network) provided by Contractor. If the pressures are inadequate, then the air supply shall be taken from the turbine air compressor system bleed, without any impact on guaranteed power output based on Company approval. The air shall be cooled (air cooler with 2*100% fans) before it is used for purging.
	A check valve shall be installed in the liquid fuel supply to each nozzle to prevent escape of the purge air through the fuel drain system.
	For dual fuel systems, the Supplier shall demonstrate the adequacy of the fuel nozzles and governing system in achieving transfer from one fuel to another and back again at full load without any trip. Required flow divider false start drain systems shall be included.
5.3.3.6 (New)	Pedestals requiring either heating or cooling for controlling the effects of thermal expansion are not acceptable.
5.3.4.1 (New)	For offshore or marine applications, the base plate shall be designed for three –point mounting. In this case Anti-Vibration Mounts (AVMs) shall also be provided for mounting the complete equipment train including gas turbine, gearbox (if supplied) and driven equipment.
5.6.2.1.1 (Add)	Filter systems shall be of a proven design suitable for the environment specified on the equipment data sheets. The complete system shall be constructed in stainless steel 316L.
	For offshore applications, a low velocity inlet filter system shall be utilized in accordance with clause 5.6.2.4.
5.6.2.4.1 (Add)	For marine environment installations, a three-stage filter system shall be used and shall include features to remove drilling mud, cement dust, shot blast material, and diesel exhaust fumes However as far as possible, drilling mud, cement dust and blast material should be contained at or around its source to avoid loading on gas turbines. The orientation of gas turbine air intake shall as far as possible be arranged to avoid ingestion of such materials taking account of the locations and source of any airborne dust or other impurities and prevailing wind direction to avoid unnecessary loading on the gas turbines.
	The air filtration system shall have basic features in accordance with the following requirements stated in 5.6.2.4.3 through 5.6.2.4.6.


API Clause No.	Description of Change
5.6.2.4.2 (Modify)	Replace this clause with
	"The 1st stage shall be media-type pre-filter/ coalescer for bulk solids removal and water droplet coalescence. The pre-filter/coalescer shall maximize the life of the further stages high efficiency filters and preferably capable of being cleaned and reused. The use of non-reusable type pre-filters is subject to COMPANY approval.
	This shall also consist of a marine grade high efficiency moisture droplet separation or mist eliminator (non-inertial) which consists of alternate layers of a flat and crimped stainless-steel screen held in a frame complete with drain holes. Inertial vane separator bank to remove water droplets re-entrained in the air flow shall be considered"
5.6.2.4.3 (Add)	Add the following note
	"NOTE: The 2nd stage shall be a high-efficiency media-type filter/ coalescer (F9), to remove the smaller particles passing through the first-stage filter/coalesce."
5.6.2.4.4 (Modify)	Replace this clause with
	"The third-stage filter shall consist of a high efficiency particulate air (HEPA) filtration unit sealed into a stainless-steel enclosing frame.
	The HEPA filter shall be guaranteed to remove 99.5% of all particles of 0.1 micron and larger (equivalent to HEPA E12 as defined by EN1882 standard). Pulse jet type filter is acceptable subject to COMPANY approval.
	NOTE: Use of HEPA filtration shall be the default option on gas turbines which are un-spared and production critical since their use would minimize downtime. Inlet filtration systems shall be designed to achieve a high efficiency particulate arrestance (HEPA) filtration efficiency classification of E12 in conformance to BS EN 1822-1."
	Pulse jet system air cleaning shall be from instrument air network installed by CONTRACTOR as first preference. If this is not available, bleed air can be used from turbine (without impact on output performance and subject to COMPANY approval) with proper cooling (air cooler with 2*100% fans) and drying."
5.6.2.4.5 (New)	The filter arrangement shall be subject to review and approval by COMPANY.
5.6.2.4.6 (New)	The filter and filter housing design shall include provisions to remove filters on-line, which is an efficient method for reducing planned maintenance.
6.4.11 (New)	Packaging for offshore installations shall be applied as follows: -
	a. Depending on the overall layout, shelters for weather protection may be designed to enclose a number of units or individual units of machinery. For individual units, the shelter may be supplied by SUPPLIER and directly mounted on the machinery skid.
	b. Installation and commissioning plans shall minimize the time duration the gas turbine is installed offshore before start-up because of susceptibility to corrosion. For extended storage or installation period prior to commissioning and start-up, long term preservation shall be required to protect the turbine.



4. **REFINERY APPLICATIONS**

The requirements listed in Table 4 relate **ONLY** to Gas Turbines used in refinery installations and shall apply in addition to the requirements specified within AGES-SP-05-005, Centrifugal Pumps (API 616) Specification and API 616 5th Edition, Gas Turbines for the Petroleum, Chemical, and Gas Industry Services.

Table 4 – Refinery Specific Requireme	nts
---------------------------------------	-----

API Clause No.	Description of Change
4.3.4 (Modify)	Replace this clause with "When dual fuel operation is specified, dual-fuel nozzles shall be provided with air or gas purge to the liquid fuel nozzle when the gas turbine is running on gas fuel alone. The purge air shall preferably be taken from separate air compressor system (plant instrument air network) provided by CONTACTOR. If the pressures are inadequate, then the air supply shall be taken from the turbine air compressor system bleed, without any impact on guaranteed power output and subject to COMPANY approval. The air shall be cooled (air cooler with 2*100% fans) before it is used for purging. A check valve shall be installed in the liquid fuel supply to each nozzle to prevent escape of the purge air through the fuel drain system.
	For dual fuel systems, the SUPPLIER shall demonstrate the adequacy of the fuel nozzles and governing system in achieving transfer from one fuel to another and back again at full load without any trip. Required flow divider false start drain systems shall be included."



5. STEEL STRUCTURE APPLICATIONS

The requirements listed in Table 5 relate **ONLY** to Gas Turbines used in steel structure applications and shall apply in addition to the requirements specified within AGES-SP-05-005, Centrifugal Pumps (API 616) Specification and API 616 5th Edition, Gas Turbines for the Petroleum, Chemical, and Gas Industry Services.

API Clause No.	Description of Change
5.3.2.4 (Modify)	Delete the bullet and delete the words "if specified".
5.3.4 (New)	Mounting on Steel Structure Applications
5.3.4.2 (New)	The alignment of the equipment mounted on the base plate shall not be disturbed by any movement or flexing of the supporting structure.
5.3.4.3 (New)	All connecting cabling and pipe work shall be anchored to the base plate to prevent pipework misalignment caused by piping or cabling movements.



CONDITION MONITORING & MACHINE PROTECTION SYSTEM REQUIREMENTS FOR GAS TURBINES API 616 SPECIFICATION Appendix 5 - AGES-SP-05-005

Document No: Appendix 5: AGES-SP-05-005

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Appendix 5

Condition, Performance Monitoring & Machine Protection System Requirements to API 616

This Appendix contains the minimum design requirements which should be taken into account regarding the Machine Monitoring System (MMS) and Turbine Control Systems. These requirements are to be complied in conjunction with the requirements which have been specified in applicable ADNOC Group Specification for Machine Monitoring System, as listed in Appendix 4.

All rotating equipment designed under current ADNOC Standard shall be supplied with safeguarding SHUTDOWN functions to preclude serious failures resulting in potential hazards to personnel or the environment.

The tables below are for performance monitoring of installed systems. They may be included into the turbine control system, machine vibration and temperature monitoring systems, plant DCS etc. as per the defined scope in the respective projects. Digitalization initiative from ADNOC shall be embraced to increase monitoring various parameters for predictive, preventive maintenance and energy efficient performance.

Machine Parameter	Condition Monitoring System	Performance Monitoring (Note 19)	Turbine Control Panel/ System remote display	Alarm	Shut Down	Process Safety Requirement [PSR]
1. Pressure						
Differential Pressure across various filter stages in Main Air Inlet Filter	_	Х	X	High		-
Pressure in plenum after filters	_	Х	X		Low Low	✓ (Plenum collapse)
Differential pressure across Ventilation Air Filters- various filter stage (if separate from Combustion air inlet filter)	_	Х	X	Low	-	-
Compressor inlet	-	Х	Х	Low	-	-
Compressor discharge	_	Х	X	High	_	_
Fuel supply (gas/liquid at B/L and inlet to turbine	_	Х	X	Low	Low Low (Note16)	-

Table 1. Instrument functions for machine monitoring and protections

Machine Parameter	Condition Monitoring System	Performance Monitoring (Note 19)	Turbine Control Panel/ System remote display	Alarm	Shut Down	Process Safety Requirement [PSR]
Atomizing Air	-	Х	Х	Low, High		
Bleed Air		Х	Х	Low, High		
Ambient air pressure	-	Х	Х			
Instrument air / Other externally supplied utilities	-	Х	Х	Low		
Lube oil supply	_	Х	Х	Low	Low Low	\checkmark
Lube oil pumps discharge header (common)	-	Х	Х	Low (Note 17)		
Lube oil filter differential	_	Х	_	High	_	-
Hydraulic oil pumps discharge header (common)		Х	Х	Low		
Hydraulic oil filter differential	_	Х	_	High		

Machine Parameter	Condition Monitoring System	Performance Monitoring (Note 19)	Turbine Control Panel/ System remote display	Alarm	Shut Down	Process Safety Requirement [PSR]
Hydraulic oil, seal oil supply		Х		Low	Low Low	
Exhaust backpressure	_	Х	Х			
CO2 suppression system	-	Х	Х			
HRSG inlet / outlet pressure (where applicable)	-	Х	Х		HRSG outlet pressure high-high	\checkmark
2.Temperature						
Air compressor intake	_	Х	Х	High	_	_
Air compressor discharge	-	Х	Х	High	_	_
Hot gas temperature / gas generator (multiple locations around circumference and radial spread)	_	_	Х	High	High High	✓

Machine Parameter	Condition Monitoring System	Performance Monitoring (Note 19)	Turbine Control Panel/ System remote display	Alarm	Shut Down	Process Safety Requirement [PSR]
Hot gas temperature / Power turbine (multiple locations around circumference and radial spread)	_	_	х	High	High High	~
Fuel supply (at inlet and at outlet of heater when heater is provided)	_	Х		Low	-	-
Lube Oil / Hydraulic Oil tank temperatures		Х		Low, High		
Lube Oil / Hydraulic Oil heater skin temperatures		Х		Low, High	HH Heater trip	
Lube oil/ hydraulic oil temperature before and after oil cooler	_	Х		High	-	-
Lube Oil / Hydraulic Oil return temperature from		Х		High		

Machine Parameter	Condition Monitoring System	Performance Monitoring (Note 19)	Turbine Control Panel/ System remote display	Alarm	Shut Down	Process Safety Requirement [PSR]
each bearing / each point of application						
Lube oil supply temperature	_	Х	Х	High	High High (Note11)	_
Gas turbine exhaust	_	_	Х	High	_	_
Bearing metal temperature- radial bearing	Х	_	Х	High	High High	_
Bearing metal temperature- thrust bearing	Х	_	Х	High	High High	_
Acoustic enclosure various locations / ventilation inlet and outlet temperatures	_	Х	Х	High	High High	_
Ambient temperature (air intake inlet area)		Х				
3.Flow						
Fuel	_	_	X	-	_	_

Machine Parameter	Condition Monitoring System	Performance Monitoring (Note 19)	Turbine Control Panel/ System remote display	Alarm	Shut Down	Process Safety Requirement [PSR]
Ventilation air	_	_	Х	X (Note12)	_	\checkmark
GT intake air (measurement by bell mouth instruments) / air velocity meter in ducting as recommended by vendor		X				
Bleed air flow		Х				
4.Level						
Lube oil/ Hydraulic oil tank(s)	-	Х	_	Low/ High	_	_
Fuel gas conditioning skid vessels (liquid collection)		Х		High		
5.Vibration						
Radial vibration (X, Y proximity probe) on each radial bearing	\checkmark	_	X	High	High High	~

Machine Parameter	Condition Monitoring System	Performance Monitoring (Note 19)	Turbine Control Panel/ System remote display	Alarm	Shut Down	Process Safety Requirement [PSR]
Radial vibration (X, Y proximity probe) on each thrust bearing	\checkmark	_	X	High	High High	~
Accelerometers	\checkmark	-	X	High	High High	✓
Axial displacement probe (each Thrust Bearing)	✓	_	X	High	High High	~
Key Phasor (Note 9,10)	\checkmark	_	X	_	_	-
6.Fire, gas protection (refer to Appendix 6)						✓
7.Speed						
Gas generator	✓	_	Х	High	High High	✓ (Note 7)
Power turbine	✓	_	Х	High	High High	✓ (Note 7)
8.Flame						
Detector (Note 14)	✓	Х	Х		-	

Machine Parameter	Condition Monitoring System	Performance Monitoring (Note 19)	Turbine Control Panel/ System remote display	Alarm	Shut Down	Process Safety Requirement [PSR]
Failure		Х	Х	Alarm	Shutdown	
9. Miscellaneous						
Starting clutch failure to disengage				Х	Start abort	
Air intake plenum chamber / Enclosure access door(s) open		Х	Х	Х		
Filter house access doors open		Х	Х	Alarm		
Ambient air humidity		Х	Х			
Continuous emission in monitoring system measuring SOx, NOx and CO from exhaust and automatic tuning of combustion. This shall include probes, transmitters, analyzers, piping as required along with control systems (either integrated in		X				

Machine Parameter	Condition Monitoring System	Performance Monitoring (Note 19)	Turbine Control Panel/ System remote display	Alarm	Shut Down	Process Safety Requirement [PSR]
TCS or separate panels). Display of these parameters both live as well as cumulative values in Tons/day.						
Fuel supply valves On/Off valves, vent valves (to flare) Open / Close position indication, alarms, shutdown as required – Vendor to define		Х				
Torque (output power measurement)		Х				
Magnetic chips detection from bearing return		Х				

	Machine Monito	Machir	ne Protection	
Radial Vibration Philosophy	Axial Displacement Philosophy	Bearing Temperature Philosophy	Overspeed Protection	Fire Protection System
Radial / Thrust Bearing Provide two X, Y arrangement, 90 degrees apart, proximity probes for each radial bearing. All four probes voting is 2004 comprising of all four probes (DE and NDE side). Apart from 2004, probe not OK shall be considered as vote to trip when probe is not functional. Logic shall include any one of four probes reading HH limit and other probes reaching H limit. Keyphasor shall be furnished in accordance with Notes 9,10 & 15.	Thrust Bearing Three (or two) Axial position transducers shall be provided at each thrust bearing. When 3 probes are fitted, trip shall be based on 2003. Where 2 probes are fitted, HH trip shall be based on 2002. Logic shall consider probe Not OK as a vote to trip.	Radial Bearing 2 Duplex RTDs or TCs to be fitted per bearing within the expected load zone. For "load between pads" bearings the leading and trailing pads shall be fitted with RTDs. RTD's shall be installed and wired to Junction box mounted at skid edge in accordance with API 670 and DGS-MG-001, 6.4.2.3 (Note 7). HH trip shall be based on 2002 voting logic when two probes are fitted, or 2004 when four probes are fitted and where trips are configured within the MMS (Note 2). Duplex RTD's shall be based on 2002 voting logic when two probes are fitted, or 2004 when four probes are fitted and where trips are configured within the MMS (Note 2). Description Descriptin <td>Over-speed based on two overspeed trip system voting logic 2002 for each shaft shall be furnished.(Note 7)</td> <td>For fire protection see Appendix 6</td>	Over-speed based on two overspeed trip system voting logic 2002 for each shaft shall be furnished.(Note 7)	For fire protection see Appendix 6

Table 2 -Machine Monitoring Philosophy and Protection System Description

Notes:

- 1. All machine trips shall be provided with a pre-alarm prior to a shutdown to allow Operations sufficient time (which to be finalized by COMPANY / SUPPLIER) to take action to prevent a trip.
- 2. Shutdown function design shall be based on an SIL Assessment.
- 3. Shutdown function design shall incorporate the recommendations of the original equipment Manufacturer (OEM). For offshore applications, where space and weight are a concern, monitoring systems may be utilized with adjusted rack mounted, subject to approval by COMPANY. Platinum (100 Ohm, three-wire) duplex RTD's (socket type) shall be used for bearing metal temperature detection arranged as follows. Transmitters are required for all the RTDs for further connections to machine monitoring system.
- 4. Casing vibration instruments (probes) shall be supplied by SUPPLIER when requested. Monitors shall be part of VMS system and shall be supplied by COMPANY.
- 5. SUPPLIER to advise if permanent strain gauge OR torque meters for measurement and continuous monitoring of torsional deflections / shaft twist in coupling is required.
- 6. For instrumentation requirements refer to COMPANY I&C standard that defines the Machine Monitoring System (MMS) requirements. The MMS will form a part of the Process Control System (MMS) and Instrumentation Controls Package in accordance with COMPANY I&C standard. BN3500 System 1 will be provided as MMS.
- 7. Gas turbine shall be [PSR] equipped with an overspeed protection system that meets all of the following:
 - a. multiple shaft machines (either multiple spools in gas generator, or gas generator with power turbine configuration) shall have individual overspeed protection, based on two overspeed sensors for each shaft including 2002 system. For single shaft gas turbine, 3 sensors for overspeed with 2003 voting system shall be provided.
 - b. the equipment OEM shall describe the overspeed design criteria and protection philosophy (including test facilities up to the fuel gas trip valve, and the air intake close off if applied);
 - c. shall be electronic and redundant, allowing testing and maintenance without interruption of the turbine operation.
 - d. the required system speed of response shall be determined to prevent damage to the equipment rotor and potential loss of containment;
 - e. not use of time delays.

Local indication across each stage; remote indication and alarm for the total ΔP over the filter.

- 8. Alternatives measuring options for determining the condition of the air inlet filter is subject to COMPANY approval.
- 9. key-phasor (2 nos. per each shaft) for all industrial gas turbine & aero-derivative gas turbine rotor section equipped with hydrodynamic bearings. Alarm to annunciate at regular intervals at local turbine control room. Voting system based on 2002 shall be furnished for flame detector. Sensors can be furnished with Infrared, UV and imaging techniques.
- 10. Key phasors and mechanical tachometers shall not be used for speed control or overspeed protection functions. Only electrical tachometer is acceptable.
- 11. Applicable for mineral lube oil system.
- 12. Switch to standby ventilation fan. Alternative instrument arrangement based on gas turbine enclosure internal (differential) pressure to switch ventilation fan may also be provided, if part of SUPPLIER's standard design.
- 13. Local indication across each stage filter and remote indication and alarm for the total ΔP over the filter shall be furnished.
- 14. Voting system based on 2002 shall be furnished for flame detector. Sensors can be furnished with Infrared, UV and imaging techniques.
- 15. If gearbox transmission is used, key phasors for both high and low speed shafts shall be installed.
- 16. This can also result in switching over fuel gas to liquid fuel or vice versa when dual fuel combustor is used.
- 17. Auxiliary lube oil pump start.
- 18. All transmitters shall be smart with local indication. Local gauges to be minimized.
- 19. Where performance is indicated, it represents performance monitoring systems, either part of MMS or turbine control system where turbine actual performance shall be measured against fuel consumption, de rating, conditions of various components in system. Real time as well as historian data shall be available for analysis. Necessary charts, graphs, de rating charts (based on

ambient conditions, intake and exhaust actual pressure drops, fouling data, ageing data etc. shall be configured for providing information to Company predictive, preventive maintenance teams and centralized monitoring systems. Any additional instruments proposed by vendors to achieve this shall be indicated during bid and shall be agreed with Company.

- 20. Turbine control system shall provide comprehensive real time and trend graphic display/reports of machinery condition & performance and diagnostic tools, which shall include as a minimum apart from those described in applicable group specifications for turbine control systems and as indicated below:
 - a. Current and historic instrumented values including machine and auxiliary pressures, temperatures, bearing temperatures and absolute vibration levels
 - b. Scalar History plots
 - c. Spectrum, Bode and Polar plots (including transients)
 - d. Average Shaft Position
 - e. Scalar versus Speed Plots (Transient)
 - f. Shaft Orbit plots
 - g. Shaft X/Y Position History Plots
 - h. Shaft Vector History Plots
 - i. Spectrum Plots
 - j. Position and pressure of relevant fuel gas staging valves
 - k. Power turbine and Engine (compressor and GG) stage temperatures, pressures and temperature spread
 - I. GG, Power Turbine speeds
 - m. Combustor acoustic and flame detection
 - n. Fuel gas demand and consumption
 - o. Fuel gas LHV and / or compositional measurement when instruments are supplied
 - p. Real power output
 - q. Torque output
 - r. Number of starts (included number of successful starts) and total run time
 - s. GT thermal efficiency and heat rate (calculated if required). This should be used as a planning tool for water washes
 - t. Intake Air and exhaust gas flows
 - u. Bell mouth Delta P indication (trending) input to turbine performance calculations
 - v. Driven equipment condition monitoring requirements as per respective DGS
 - w. The system shall be capable of "Banded " trending of both temperature and vibration



FIRE AND GAS DETECTION AND PROTECTION REQUIREMENTS

FOR GAS TURBINES (API 616) SPECIFICATION

Appendix 6 - AGES-SP-05-005

PROCESS SAFETY REQUIREMENT [PSR]



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1. FIRE AND GAS DETECTION AND PROTECTION REQUIREMENTS

This Appendix stipulates the minimum design requirements for the provision of fire and gas detection instruments, the control systems governing these detectors and the required protection devices for API 616 Gas Turbines.

2. SYSTEM REQUIREMENTS

The type, location and minimum quantity of detectors and signals required are identified in Table 1. A "Cause and Effect Matrix" is shown in Table 2, explaining the required system actions in the event of fire or gas detection.



Table 1 – Fire and Gas Detectors and Protection Instruments for Gas Turbines

Type of Device	Location(s)	Minimum Quantity Required
Infra-Red Flammable Gas Detector (Note 6)	Combustion Air Intake / Filter Housing	3
Infra-Red Gas Detector (Point type) (Note 7)	Ventilation Air Inlet (Note 6)	3
Infra-Red Gas Detector (Point type)	Ventilation Air Outlet (Note 6)	3
Infra-Red Flame Detector	Turbine Enclosure including Load Compartment Note 1	3 at each position
Rate Compensated Heat Rise Detector	Turbine Enclosure including Load Compartment Note 2	3
Beacon Alarm and Horn	Outside the Turbine Enclosure Note 3	2
Manual Call Point	One at each door on either side of skid	2 (based on nos. of enclosure door)

<u>Notes</u>

Note 1: Flame Detectors shall be supplied such that any fire within the turbine or load compartments can be detected and that their location covers the entire compartment. Fire & Gas mapping study shall be conducted by turbine vendor to determine location of sensors and their quantity. Company approval required on the study and location of sensors.

Note 2: Heat Detectors shall be supplied in each compartment close to the air outlet of the ventilation system.

Note 3: Beacons shall be located such that at least one beacon is visible from any location around the turbine. Minimum two nos. required (on either side of enclosure).

Note 4[:] The above identifies minimum requirement of fire and gas devices for a gas turbine main equipment. Additional fire & gas devices may need to be considered, as specified in project data sheet, or as being part of vendor's standard fire & gas equipment configuration, which have been subjected to safety and risk analysis.

Note 5: The above table does not include any fire and gas device as may be required for the enclosure for driven equipment or any other auxiliary skid. These need to be added adequately (similar to main compartment).

Note 6: Flammable gas detectors Location assessment requires CFD Analysis (for air-flow pattern and distribution within the compartment) by turbine SUPPLIER. Type of gas detectors is as defined in section 5.7 of the API 616 gas turbine specification (AGES-SP-05-005).

Note 7: Gas detector shall be point type. Line of sight type shall be used, in case of no obstructions and upon Company approval.

Note 8: Oil mist detection shall be provided and type of instruments shall be reviewed based on manufacturer recommendation. Upon oil mist detection, alarm shall be generated. Trip functionality to be discussed during FEED phase and quantity shall be determined.



Table 2 – Fire and Gas Detection – Cause and Effect Matrix

Cause				Effect			
Instrument Detection (Automatic Action)	Fire / Gas Operator alarm	Fire / Gas Emergency Alarm	Shutdown Turbine	Stop Vent Fan	Close Fire & Gas Damper	Release Extinguishing Agent	Inhibit restart of Turbine
Fire-in compartments - Flame Detector Single Detection	x						
Fire-in compartments - Flame Detector Coincident Detection 200N Voting (N is no. of flame detectors)	x	Х	x	x	х	X (After time delay)	х
Fire-in compartments - Heat Detector (Single Detection)	x						
Fire-in compartments - Heat Detector Coincident Detection 200 N Voting (N is no. of heat detectors)	x	Х	х	x	х	X (After time delay)	х
Gas detection in combustion air intake Single Detection – (H)	х						



Cause				Effect			
Instrument Detection (Automatic Action)	Fire / Gas Operator alarm	Fire / Gas Emergency Alarm	Shutdown Turbine	Stop Vent Fan	Close Fire & Gas Damper	Release Extinguishing Agent	Inhibit restart of Turbine
Gas detection in combustion air intake Coincident Detection – (HH) 200N Voting (N-Nos of gas detectors comb air inlet)		Х	х				X
Gas Detection in Ventilation Air Inlet, outlet, Single Detector – (H)	x						
Gas Detection in Ventilation Air Inlet, outlet, Coincident Detection – (HH) 200 N Voting (N- nos. of detectors vent air inlet)		Х	х	x	х		x
Gas Detection in turbine hood and load compartment (Note 8) Single Detector – (H)	Х						
Gas Detection in turbine hood and load compartment (Note 8) Coincident Detection – (HH) 2 oo N voting (N- nos. of detectors)		Х	Х	X	Х		X



Cause				Effect			
Instrument Detection (Automatic Action)	Fire / Gas Operator alarm	Fire / Gas Emergency Alarm	Shutdown Turbine	Stop Vent Fan	Close Fire & Gas Damper	Release Extinguishing Agent	Inhibit restart of Turbine
				Х			Х
Compartment CO2/ extinguishant Manual Release , either from main control room or from field extinguishing agent panel	х	Х	Х	Х	Х	Х	Х

Note 8: Applicable for Gas Turbine driven Compressor skid with a combined enclosure for Gas Turbine and Compressor

Note 9: Flammable Gas Detectors: The detectors shall have set points as: For air inlet and enclosure at 10% of Lower Flammable Limit (LFL) for alarm and at 20% of LFL for high alarm followed by shutdown. For ventilation air outlet, same shall be 5% and 10% respectively. Detection of gas by any 200N detector heads installed per location shall initiate a gas alarm and shall shut down the Gas Turbine.

Note 10: CO2 discharge time delay of 20-30 seconds (after sounding evacuation alarm) and for extended release based on NFPA and dry runs conducted at site (during SAT). These shall be set in control systems and shall be recorded as part of SAT, as-built documentation.

Note 11; Both field panels, central panels shall be configured with various alarms from F&G detection instruments, extinguishant release etc. All interfaces with various plant control, safeguarding, F&G systems require COMPANY review and approval.

Note 13: For personnel entry during turbine operation, CO2 / inert gas system is inhibited. Enclosure doors shall not open until CO2 / inert gas systems are inhibited and operator gives permission. Once the persons exit from enclosure, the system comes back to auto mode. Door interlocks shall be configured accordingly.

Note 14: CCTV requirements shall be finalized at FEED Stage of the project on specific applications. Where required, these shall be suitable for high operating temperatures in turbine enclosures.

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LUBRICATION SYSTEM DESIGN REQUIREMENTS FOR GAS TURBINES (API 616) SPECIFICATION Appendix 7 - AGES-SP-05-005



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1. SCOPE

This Appendix contains specific design requirements for gas turbine lubrication systems which shall be read in conjunction with API 616 5th Edition and the relevant COMPANY Business Unit Standards.

The requirements stated within Section 3 and Section 4 as noted below shall take precedence over API 616 5th Edition, Gas Turbines for the Petroleum, Chemical and Gas Industry Services; AGES-SP-05-005 Gas Turbines (API 616) Specification and Appendix 1 'General Technical and Contractual Requirements for Rotating Equipment'.

2. NORMATIVE REFERENCES

References used throughout this appendix are listed within AGES-SP-05-005, Gas Turbines (API 616) Specification and Appendix 1, 'General Technical and Contractual Requirements for Rotating Equipment'. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) at the time of award applies.



3. LUBRICATION SYSTEM DESIGN REQUIREMENTS

Unless otherwise specified in the Purchase Order, the following requirements shall be applied for the design of the Lube Oil systems for Gas Turbines designed to API 616, 5th Edition:-

- 1. Oil pumps shall be of positive displacement type "triple screw" or "gear type" according to API 676 with separate PSV (not integral with the pump). Horizontal lube oil pumps shall be installed on LO skid, although vertical pumps may be installed where space constraints exist.
- 2. For sizing of air coolers, use a design ambient temperature of 54°C for onshore and island applications and 48°C for offshore applications; based on single fan operation and peak ambient temperature of 58°C (with no design margin). At peak ambient temperature of 58°C, both fans shall operate to meet the cooling duty requirements.
- 3. Lube Oil coolers shall preferably be "air cooled" type and include two (2) x 100% cooling fans, induced draft type. Forced draft fans may be used ONLY if the fan diameter is less than 750mm. Use of OEM standard cooler instead of API 661 coolers for lube oil coolers is acceptable subject to COMPANY approval.
- 4. Lube Oil Coolers may be supplied with removable turbulators in stainless steel 316L. Marine grade aluminium extruded fins (394 fins/m) shall be provided on coolers. The complete lube oil cooler shall be constructed in Stainless Steel 316L (including tubes, headers, plugs etc.).
- 5. Water-cooled exchangers are acceptable if cooling water is available from site utility supply network. For water cooled systems, 2 x 100% shell and tube lube oil cooler/exchangers shall be used designed according to TEMA C. A removable-bundle design is required for shell-and tube coolers with more than 0.46 m² of tube surface area.
- 6. Each oil cooler shall maintain the lube oil supply temperature at or below 48 °C for water cooled systems and 68 °C for air cooled systems.
- 7. ASME U stamp or PED certified equipment is required for all heat exchangers (Lube Oil Coolers).
- 8. The following design margins shall be applied: The cooler shall be designed to accommodate 110% of the maximum required oil flow defined as per API 614, cl 4.4.11b. In addition, the cooler shall be sized for the following design cases:
 - a. 110% of the required heat transfer load and
 - b. 110% of the calculated heat exchange surface area
- 9. Oil filters shall have a continuous flow switch-over valve including a pressure equalization line. Duplex filters shall be provided with suitable range differential pressure gauges
- 10. All vent lines shall be equipped with an isolation valve.
- 11. The lube oil tank shall be sized for a minimum of 5 minutes circulation volume at the lube oil pump duty flowrate. If required, a rundown tank shall be provided and is preferred instead of a DC emergency pump. A startup interlock shall be provided to ensure minimum required lube oil temperature prior to start-up. Two (2 x 100%) duty/standby motor driven horizontal lube oil pumps shall be provided and an accumulator shall also be provided to ensure smooth pump changeover. For onshore applications only, a shaft driven main lube oil pump and motor driven auxiliary lube oil pump may be provided, subject to COMPANY approval and valid references being provided.
- 12. The complete lubricating oil system including, lube oil reservoir, oil coolers, filters and piping (except for lube oil pump) shall be supplied in Stainless Steel 316/316L construction as a minimum. Lube oil pump shall have CS casing with SS rotor. However, when using seawater as the cooling medium, oil coolers shall be constructed from Titanium or other suitable material to mitigate corrosive attack by seawater.



All components of the lube oil system shall be externally painted in accordance with the relevant COMPANY business unit standard.

4. PORTABLE LUBE OIL FLUSHING SKID (API 616 GAS TURBINES)

The SUPPLIER shall provide a portable lube oil purifier skid including electrostatic oil conditioning, oil filtration and dehydration equipment for removal of moisture, varnish, lacquer, sludge, tar and submicron particles from lubricating oil.

The skid shall comprise lube oil tank, heater(s), pumps, filters, centrifuge, piping supports, all required field instrumentation, local panel, flexible connecting hoses, etc. Skid shall be mounted on trolley with wheels of adequate capacity for movement within plant. Necessary electrical connectors shall be provided on skid.

The EPC CONTRACTOR shall provide the necessary power supply connection near to turbine for connecting required power at a single point. Similarly, connections to OWS system shall be available local to the gas turbine(s) to collect drains / impurities from the lube oil cleaning skid. The requirement for suitability of use in hazardous area (online cleaning) or non-hazardous area (offline cleaning) will be defined within the equipment datasheets.

The flushing skid shall be common for multiple packages and supplied on the basis of one skid per site/ project.

Appropriate separate connections will be required to allow for connection to the main equipment. Complete system shall be in SS316L (except pumps where CS casing with SS rotors can be used).