



**LIDCO, Pars SEE Zone, Assaluyeh,
Integrated Methanol and Ammonia Plant
3000 MTPD MeOH 900 / MTPD NH3 PROJECT**

SUPPLIER DOCUMENTATION REQUIREMENT SCHEDULE FOR ROTARY & PACKAGE EQUIPMENT

These documents shall be added to list:
 - Alarm trip set point list
 - operating manual including start-up, normal operation, and shutdown, and emergency shutdown
 - Tie in point list
 - Interlock description
 - Utility consumption list
 - Compressor performance curves including (Power, pressure, efficiency, polytropic head vs. capacity)
 Airpack 1-Jul-2021: Confirmed

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General comment:
 submission dates to be mutually agreed between both project teams at Kick-off meeting.

Process comment: Closed.
 To be submitted in revised SDRS.

COLUMN 2	SUBMITTAL TIME POST ORDER IN WEEKS, (D) DELIVERY, (T) TEST (D-2 MEANS 2 WEEKS BEFORE DELIVERY)
COLUMN 3	SUBMISSIONS FOR REVIEW & APPROVAL (A) / FOR INFORMATION (I) / REVIEW AT SITE (AS) OR WORKS (AW)
COLUMN 4	CRITICAL VENDOR DOCUMENTATION LINKED TO CONTRACT EFFECTIVE DATE AND SUBJECTED TO PENALTY (Y = YES)
	MANDATORY DOCUMENTATION TO BE INCLUDED IN MANUFACTURING RECORD BOOK (M101) (Y = YES)
	DOCUMENTATION TO BE INCLUDED IN TECHNICAL, OPERATING AND MAINTENANCE MANUAL (N101) (Y=YES)

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A	COMMERCIAL DATA						
A101	SUPPLIER DOCUMENT SCHEDULE (Note 15)		2	A			
A102	FABRICATION / PRODUCTION SCHEDULE	Y	4	A			
A103	SUB ORDER SCHEDULE (Detailing sub-supplier's)	Y	4	A			
A104	MONTHLY PROGRESS REPORT		4	I			
A105	MONTHLY PROGRESS (EMAIL / TRANSMITAL)		4	I			
A106	SUB-SUPPLIER LIST	Y		A			
A107	REFERENCE / EXPERIENCE LIST	Y					
A108	LETTER OF CONFORMITY / DEVIATION LIST	Y					
A109	CERTIFICATE OF ORIGIN		D-2	A			
B	GENERAL ARRANGEMENTS						
B101	GENERAL ARRANGEMENT DRAWINGS	Y	4	A	Y	Y	Y
B102	ACCEPTABLE NOZZLE LOADS AND DISPLACEMENT	Y	4	A	Y	Y	
B103	INTERFACE AND CONNECTION SCHEDULE		4	A	Y	Y	Y
B104	FOUNDATION LOADING DIAGRAM AND SUPPORT DETAILS		4	A	Y	Y	
B999	MISCELLANEOUS (Note 14)						
C	SYSTEM DIAGRAMS						
C101	ELECTRICAL LOGIC DIAGRAM						
C102	PFD's AND HEAT MASS BALANCE						
C103	P&ID's						
C104	BILL OF MATERIALS						
C105	ELECTRICAL SINGLE LINE DIAGRAM						
C106	CAUSE AND EFFECT CHARTS						
C107	OPERATING / CONTROL PHILOSOPHY AND BLOCK DIAGRAM						
C108	OIL SYSTEM OPERATING PHILOSOPHY						
C109	ELECTRIC / ELECTRONIC / PNEUMATIC / HYDRAULIC SCHEMATIC						
C110	SAFETY & FIRE FIGHTING SYSTEMS DRAWINGS (AUTOMATIC EXTINGUISHING, F&G, etc.) (If applicable)						
C999	MISCELLANEOUS (Note 14)						
D	DATA SHEETS						
D101	UTILITIES SCHEDULE						
D102	WEIGHT DATA SHEET						
D103	EQUIPMENT DATA SHEETS						
D104	NOISE LEVEL DATA SHEET						
D105	MATERIAL SAFETY DATA SHEETS (If applicable)						
D106	INSULATION DATA SHEETS						
D999	MISCELLANEOUS (Note 14)						

A102+A103 are part of progress report

B103+B104 will be part of GAD

datasheets of
 -compressor
 -inter/after cooler
 -oil pump
 -oil cooler
 -oil heater
 -oil filter
 Airpack 1-Jul-2021: Confirmed (except oil cooler, oil heater which are N/A)
 Nargan reply: With regard to oil cooler please refer to TCL. For oil heater, Please refer to min. ambient site temperature. oil heater is required.
 Airpack 23-Aug-2021: Refer TCL. We confirm that oil heater will be provided.
 Nargan: So, Vendor has accepted that datashhet of compressor, inter/after cooler, oil pump & oil heater will be provided after order.
 Airpack: Yes, your understanding is correct.
 Nargan: Closed.

(to include all interstage equipment and after cooler)
 Airpack 1-Jul-2021: Confirmed

SUPPLIER DOCUMENTATION REQUIREMENT SCHEDULE FOR ROTARY & PACKAGE EQUIPMENT

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E		1	2	3	4	5	6
E	ELECTRICAL						
E 101	INTERCONNECTION DIAGRAMS		10			Y	
E 102	PANEL CABINET LAYOUT	Y	10			Y	
E 103	TERMINAL BLOCK DIAGRAMS		12	A		Y	
E 104	COMPUTER SYSTEM DOCUMENTATION		12	A		Y	
E 105	ELECTRICAL TERMINATION DETAILS		12	A		Y	
E 106	CABLE SCHEDULE		12	A		Y	
E 107	LOAD / MOTOR LIST	Y	8	A		Y	Y
E 108	HAZARDOUS AREA CLASSIFICATION DRAWING FOR PACKAGES (If applicable)		12	A		Y	
E 999	MISCELLANEOUS (Note 14)						
CI	CONTROL & INSTRUMENTATION						
CI 101	INSTRUMENT INDEX	Y	4	A		Y	Y
CI 102	I/O LIST (IF PACKAGE SUPPLIED C/W CONTROL SYSTEM)		4	A		Y	
CI 103	INSTRUMENT DATA SHEETS	Y	4	A	Y	Y	Y
CI 104	INSTRUMENT CATALOGUE AND SPECIFICATION SHEETS	Y	2	I		Y	Y
CI 105	OUTLINE DIMENSIONAL DRAWINGS (WITH WEIGHT INDICATION) WITH FOOT-PRINT, FOR CABINETS, CONSOLES AND PANELS (IF ITEM SUPPLIED C/W UNIT/LOCAL CONTROL PANEL)		6	I	Y	Y	
CI 106	CABINETS ARRANGEMENT DRAWINGS (FRONT, REAR, INTERNAL VIEW, WITH RACKS AND CARD LOCATION), INCLUSIVE OF BILL OF MATERIAL (IF ITEM SUPPLIED C/W UNIT/LOCAL CONTROL PANEL)		8	I		Y	
CI 107	ELECTRICAL POWER SUPPLY/INSTRUMENT AIR CONSUMPTION AND HEAT DISSIPATION		6	I		Y	
CI 108	CONTROL SYSTEM BLOCK DIAGRAM (IF PACKAGE SUPPLIED C/W CONTROL SYSTEM)	Y	4	A	Y	Y	
CI 109	EARTHING DIAGRAM (IF ITEM SUPPLIED C/W UNIT CONTROL PANEL)		10	A	Y	Y	
CI 110	CALCULATION SHEETS OF INTRINSICALLY SAFE LOOPS (IF ITEM SUPPLIED C/W UNIT CONTROL PANEL)		12	I	Y	Y	
CI 111	PROTECTION / CONTROL LOGIC DIAGRAMS		8	I	Y	Y	
CI 112	CONTROL SYSTEM SPECIFICATION SHEETS AND CATALOGUES (IF PACKAGE SUPPLIED C/W CONTROL SYSTEM)	Y	4	A	Y	Y	Y
CI 113	CONTROL SYSTEM CONFIGURATIONS (IF PACKAGE SUPPLIED C/W CONTROL SYSTEM)		14	I		Y	
CI 114	LOOP DIAGRAMS (IF PACKAGE SUPPLIED C/W CONTROL SYSTEM)		D	I		Y	Y
CI 115	INSTRUMENT JUNCTION BOX WIRING DIAGRAMS		8	A		Y	
CI 116	CABINET INTERFACE WIRING DIAGRAM (IF ITEM SUPPLIED C/W UNIT CONTROL PANEL)		8	A	Y	Y	
CI 117	CONTROL PANEL TERMINAL DETAILS & WIRING DIAGRAM (IF APPLICABLE)		12	I		Y	
CI 118	CABLE SCHEDULE		8	A	Y	Y	
CI 119	INSTRUMENT CALCULATIONS (SAFETY RELIEF VALVES, CONTROL VALVES, FLOW METERS, RESTRICTION ORIFICES, ...)	Y	4	A		Y	
CI 120	SERIAL INTERFACE EXCHANGE TABLE (MODBUS IO ALLOCATION TABLE) (IF PACKAGE SUPPLIED C/W CONTROL SYSTEM)		8	A	Y	Y	

electrical motor
data sheet
Airpack 1-Jul-2021:
Confirmed



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drawing of oil heater, oil filter shall be provided.
 Airpack 1-Jul-2021: Heater is not applicable. Oil filter details will be part of SPIR list (it is not special design, drawing is not available)
 Nargan reply: For oil heater please refer to previous page. For oil filter, drawing along with material of parts (filter elements, internal, casing ,) shall be provided.
 Airpack 23-Aug-2021: Oil heater confirmed. Filter is N/A, refer TCL.
 Nargan:Please refer to TCL.

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CI 121	PROGRAMMING AND PARAMETER SETTING OF PLC (IF ITEM SUPPLIED C/W PLC)					Y	
CI 122	INSTRUMENT MAIN CABLE ROUTING (IF APPLICABLE)					Y	
CI 123	INSTRUMENT AIR PIPING LAYOUT					Y	
CI 124	INSTRUMENT HOOKUP DRAWINGS					Y	
CI 125	INSTRUMENT LOCATION LAYOUT					Y	
CI 126	FAT PROCEDURE FOR CONTROL SYSTEM (IF PACKAGE SUPPLIED C/W CONTROL SYSTEM)		10	A		Y	
CI 127	GRAPHIC DISPLAY DIAGRAMS (IF PACKAGE SUPPLIED C/W CONTROL SYSTEM)						
CI 128	INSTRUMENT BULK MATERIAL TAKE OFF						
CI 999	MISCELLANEOUS						
F	DETAIL DRAWINGS						
F101	DETAIL DRAWINGS						
F102	SEAL DETAILS						
F103	INSULATION / LINING DETAILS						
F104	MATERIAL SELECTION TABLE						
F105	CROSS SECTIONAL DRAWINGS						
F106	NAMEPLATE DRAWINGS						
F107	SHIPPING STYLE DRAWING						
F108	FOUNDATION DRAWINGS FOR CONSTRUCTION						
F999	MISCELLANEOUS						
G	CALCULATIONS						
G101	MECHANICAL STRENGTH CALCULATIONS						
G102	PROCESS / UTILITY CALCULATIONS						
G103	STRUCTURAL STEEL CALCULATIONS						
G104	FOUNDATION SUPPORT CALCULATIONS						
G105	SYSTEM HEAD LOSS CALCULATIONS						
G106	LATERAL CRITICAL SPEED CALCULATIONS						
G107	TORSIONAL CRITICAL SPEED CALCULATIONS						
G108	BEARING LIFE CALCULATIONS						
G109	THRUST BEARING SIZE						
G110	HEAT EMISSION CALCULATIONS						
G111	RELIABILITY AND AVAILABILITY						
G112	HYDRAULIC CALCULATIONS						
G113	EXCHANGER THERMAL RATING CALCULATIONS						
G114	ACOUSTIC ENCLOSURE VENTILATION SYSTEM						
G115	EXHAUST DUCT CALCULATIONS						
G116	COUPLING SELECTION CALCULATIONS						
G117	LUBE AND SEAL OIL SYSTEM SIZING CALCULATIONS						
G118	PULSATION DAMPNER DESIGN CALCULATIONS						
G119	ROTOR/SHAFT SYSTEM IMBALANCE RESPONSE ANALYSIS						
G120	PIPING STRESS ANALYSIS						
G121	CRANE FAILURE MODE ANALYSIS						
G122	SYSTEM PULSATION STUDY FOR RECIPROCATING COMPRESSORS						
G123	DYNAMIC PRESSURE LOSS CALCULATION FOR POSITIVE DISPLACEMENT PUMPS IN SUCTION LINE						
G124	FOUNDATION DESIGN CALCULATION (If applicable)		16	A		Y	
G999	MISCELLANEOUS						
H	PERFORMANCE DATA						
H101	ELECTRIC PROTECTION CURVES	Y	12	A		Y	

detail drawing of coolers/ suppressors is required.
 Airpack 1-Jul-2021: Confirmed for coolers and pulsation dampers.

shall be provided with bill of material for compressor, & oil pump.
 Airpack 1-Jul-2021: Not available.
 Nargan reply:Not accepted. sectional drawing of compressor along with materials shall be provided.
 Airpack 23-Aug-2021: Will be provided in IOM as available from OEM.
 Nargan:Please specify material of all parts in datasheet at this stage.
 Airpack: MOC of all compressor components will be provided in datasheets during detail engineering stage.
 Nargan:For sectional drawing, vendor stated will be included in IOM after bid. So, noted. For materials and datasheet at this stage, please refer to TCL.

it is required.
 Airpack 1-Jul-2021: Refer deviation list response.
 Nargan reply:Noted.

shall be provided for suppressors.
 Airpack 1-Jul-2021: Confirmed (ASME VIII div.1 strength calculation as per mfr. std.)
 Nargan reply: Vendor confirmed providing ASME sec VII Div.1 calculation.
 Airpack 23-Aug-2021: Confirmed as per previous response.
 Nargan:Closed.

it is required.
 Airpack 1-Jul-2021: Refer G101



to be added:
 -ROD LOAD / GAS LOAD CHARTS and curves
Airpack 1-Jul-2021: Not available
 Nargan reply: Why? this charts are routine for reciprocating compressors. Please also provide this charts at this stage.
Airpack 23-Aug-2021: Available
 charts as per OEM supply will be shared during detail engineering stage.
 Nargan: So it will be submitted after order.

O, Pars SEE Zone, Assaluyeh, Med Methanol and Ammonia Plant
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it is required.
Airpack 1-Jul-2021: Noted, weld map will be provided for skid/piping.
 Nargan reply: and for exchangers and suppressors (please refer to ITP).
Airpack 23-Aug-2021: Confirmed
 Nargan: Closed.

REQUIREMENT SCHEDULE

Document Type	Material
LST	000

H102	CURRENT, POTENTIAL AND POWER TRANSFORMER CURVES		Y	12	A		Y	
H103	MOTOR PERFORMANCE CURVES (Note 7)		Y	12	A		Y	
H104	COMBUSTION GAS TURBINE PERFORMANCE CURVES							
H105	CENTRIFUGAL PUMP PERFORMANCE CURVES							
H106	ROTARY PUMP CURVES							
H107	CENTRIFUGAL COMPRESSOR PERFORMANCE CURVES							
H108	FAN PERFORMANCE CURVES							Y
H109	ENGINE PERFORMANCE CURVES							
H110	GENERAL PERFORMANCE DATA							Y
H111	SPEED / TORQUE STARTING CURVES							
H112	RECIPROCATING PUMP PERFORMANCE CURVES							
H113	LIGHTING PERFORMANCE DATA							
H114	BATTERY CHARGE / DISCHARGE CURVES							
H115	POWER SYSTEM ANALYSIS DATA							
H999	MISCELLANEOUS (Note 14)							
J	MATERIAL ENGINEERING DATA							
J101	WELD LOCATION PLAN			12	A		Y	Y
J102	WELD PROCEDURE SPECIFICATION (WPS) AND WELD PROCEDURE QUALIFICATION RECORD (WPQR)			12	A		Y	Y
J103	NDE PROCEDURES			12	A		Y	
J104	SURFACE PREPARATION AND PAINTING / PICKLING AND PASSIVATION PROCEDURE						Y	
J105	FORMING AND HEAT TREATMENT PROCEDURES (INC. PWHT / PFHT)						Y	Y
J106	HYDROSTATIC & PNEUMATIC TEST PROCEDURES						Y	Y
J107	CORROSION TESTING PROCEDURES							
J108	POSITIVE MATERIAL IDENTIFICATION TEST PROCEDURE						Y	
J109	MECHANICAL AND ELECTROPOLISHING JOB AND TEST PROCEDURES						Y	
J110	HARDNESS TEST PROCEDURE						Y	
J111	EQUIPMENT LINING PROCEDURE						Y	
J112	MATERIAL TRACEABILITY PROCEDURE						Y	
J113	HELIUM LEAK TEST PROCEDURE						Y	
J114	PRODUCTION TEST PROCEDURE						Y	
J115	PACKING AND MARKING PROCEDURE						Y	
J116	LIFTING PROCEDURE FOR SHIPPING AND INSTALLATION						Y	
J117	INSTRUCTION FOR EQUIPMENT PLACEMENT AND SECURING DURING SEA AND LAND TRANSPORTATION						Y	
J118	TUBE EXPANDING PROCEDURE			12	A		Y	
J999	MISCELLANEOUS (Note 14)							
K	CERTIFICATION DATA (OFFICE REVIEW)							
K101	CODE COMPLIANCE CERTIFICATE / CE CERTIFICATE						Y	Y
K102	EQUIPMENT HAZARDOUS AREA CERTIFICATE							
K103	PERFORMANCE TEST RESULTS							
K104	FACTORY ACCEPTANCE TEST REPORT (FAT)						Y	Y
K105	VIBRATION REPORT							
K106	NOISE REPORT							
K107	MEASUREMENT OF TRANSIENT AND SUB-TRANSIENT REACTANCE							
K108	MATERIAL SAFETY DATA SHEET			30	A			Y
K999	MISCELLANEOUS (Note 14)							
L	CERTIFICATION DATA (WORKS REVIEW)							
L101	INSPECTION CERTIFICATE TYPE 3.2 "TYPE 3.2"			D-8	AW		Y	

Please clarify about any welding on cylinders/head.
Airpack 1-Jul-2021: Not applicable
 Nargan reply: Vendor declared that there is no weld on cylinders/heads.
Airpack 23-Aug-2021: That is correct.
 Nargan: Closed.

it is required.
Airpack 1-Jul-2021: Not applicable
 Nargan reply: Please refer to ITP. when hydrotest is considered, this procedure is required.
Airpack 23-Aug-2021: Hydrotest procedure is confirmed. Comment is related to 'pneumatic'
 Nargan: Noted.

to be included in mechanical run test report.
Airpack 1-Jul-2021: Confirmed, will be added to run test report (part of FAT)
 Nargan: Noted.



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L102	INSPECTION CERTIFICATE TYPE 3.1 "TYPE 3.1"		D-8	AW		Y	
L103	INSPECTION CERTIFICATE - OTHER (Note 1)		D-8	AW		Y	
L104	NACE REQUIREMENTS			AW		Y	
L105	WELDER PERFORMANCE QUALIFICATION CERTIFICATE			AW		Y	
L106	NDE OPERATOR CERTIFICATES			AW		Y	
L107	PRODUCTION TEST RESULTS (INC. WELDING)			AW		Y	
L108	HEAT TREATMENT RECORDS			AW		Y	
L109	NDE RECORDS			AW		Y	
L110	MATERIAL TRACEABILITY RECORDS (Note 1)			AW		Y	
L111	NAME PLATE RUBBING (Note 1)			AW		Y	
L112	CALIBRATION CERTIFICATES (Note 1)			AW		Y	
L113	PRESSURE TEST CERTIFICATES (Notes 1&9)			AW		Y	
L114	DIMENSIONAL REPORTS (Note 1)			AW		Y	
L115	ELECTRICAL MACHINERY TYPE TESTS (Notes 1&7)						
L116	ROUTINE TEST CERTIFICATES FOR ELECTRICAL MACHINERY (Notes 1&7)						
L117	HIGH VOLTAGE IMPULSE TEST (Note 1)						
L118	INSULATION RESISTANCE CHECK (Note 1)						
L119	MEASUREMENT OF RESISTANCE (Note 1)						
L120	PROOF LOAD CERTIFICATION (lifting equipment) (Note 1)			AW		Y	
L121	CERTIFICATE OF COMPLIANCE (Note 1)			AW		Y	
L122	PURCHASER'S RELEASE NOTES / WAIVERS (Note 1)			AW		Y	
L123	CERTIFICATING AUTHORITY RELEASE NOTES / WAIVERS (Note 1)			AW		Y	
L124	PAINTING / INSULATION COMPLIANCE CERTIFICATE (Note 1)			AW		Y	
L125	CONCESSION REQUESTS (Note 1)			AW		Y	
L123	HELIUM LEAK TEST REPORTS			AW		Y	
M	COMPILED MANUALS						
M101	MANUFACTURING RECORD BOOK (MRB) (Note 6)		D-2	A	Y		
M102	MANUFACTURING RECORD BOOK (MRB) - INDEX (Note 5)		D-12	A		Y	
N	SPARES AND MAINTENANCE DATA						
N101	TECHNICAL OPERATING AND MAINTENANCE MANUAL - FINAL (Note 6)		D-4	A			Y
N102	TECHNICAL OPERATING AND MAINTENANCE INDEX		D-8	A			Y
N103	SCHEDULE OF COMMISSIONING SPARE PARTS	Y	20	A			Y
N104	SCHEDULE OF SPARE PARTS FOR 2 YEAR'S OPER	Y	20	A			Y
N105	SPECIAL TOOLS LIST	Y	20	A			Y
N106	LUBE OIL OPERATING FLUIDS SCHEDULE						
N999	MISCELLANEOUS						
P	POST MANUFACTURE PROCEDURE						
P101	FUNCTIONAL AND PERFORMANCE TEST PROCEDURES		T-12	A		Y	Y
P102	PREPARATION FOR SHIPPING WITH RECOMMENDED HANDLING AND STORAGE PROCEDURES		D-12	A			Y
P103	PRECOMMISSIONING / COMMISSIONING PROCEDURES		D-12	A			Y
P104	WEIGHT CONTROL / WEIGHING PROCEDURE						
P105	FLUSHING PROCEDURE						
P999	MISCELLANEOUS (Note 14)						
Q	QUALITY						
Q101	QUALITY MANUAL			I			
Q102	QUALITY CONTROL PLAN (INSPECTION & TEST PLAN) (Note 3)	Y	4	A	Y	Y	Y
Q103	ISO 9001 CERTIFICATE (If Applicable)	Y		I			
R	PACKING, SHIPPING AND PRESERVATION						
R101	PACKING AND SHIPPING LIST (Note 4)		D-2	A			Y

please clarify about any welds on cyliner/head.
Airpack 1-Jul-2021: Not applicable

Please clarify about any special tools.
Airpack 1-Jul-2021: Special tools are not required

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R102	ERECTION FASTENER SCHEDULE		D-4	I			Y
R103	HAZARDOUS MATERIAL SHIPPING PROCEDURES			I			
R104	ERECTION AND INSTALLATION PROCEDURES		D-12	A			Y
R999	MISCELLANEOUS (Note 14)			I			
S	SITE SUPERVISION DAILY RATE AND CONDITIONS	Y					

Notes

- 1) To be verified by inspector at SUPPLIER works. Final review and acceptance will be part of Manufacturing Record Book (MRB) Review.
- 2) Witness performance test signed off on day of test.
- 3) Typical Inspection and Test Plan only required with the bid.
- 4) Copy of Packing and Shipping List shall accompany shipment.
- 5) The Index and main subject dividers and sub-indexes shall be in the English language.
- 6) Electronic copies of Manufacturing Record Book (M101) and Technical Operating and Maintenance Manual (N101) shall be submitted for approval before submission of No. 6 set hard copies (M101 and N101 respectively). Electronic versions to be submitted in native format (i.e. Word, Excel, Microstation) and in Adobe Acrobat (.pdf) format. Clear print legibility shall be of major importance whether documents are either paper or electronic copies.
- 7) Electrical Machinery tests to be in accordance with the relevant Project Specifications.
- 8) For Mechanical packages located outdoors or under shelter, SUPPLIER shall submit necessary detail engineering documents for tropicalisation to be undertaken by others.
- 9) Certificates are required for all shop "Hydrostatic/NPSH/Complete Unit /Performance" testing, witnessed and/or non-witnessed.
- 10) SUPPLIER shall provide heat emission data for each Gas Turbine / Engine package.
- 11) Refer to "Spare Parts Interchangeability List & Instructions" (SPLIR) Template for further details of Purchaser's requirements.
- 12) Refer to 'Equipment Lubrication & Operating Fluids Schedule for further details of Purchaser's requirements.
- 13) All documents either submitted for review or submitted during handover will be given in hardcopy and electronic versions.
- 14) Miscellaneous documents shall be defined at the pre-order clarification meeting and added to the Supplier Documentation Requirement Schedule (SDRS).
- 15) This document shall be read in conjunction with "Supplier Document Descriptions providing