

### **RFQ NUMBER** : 2332501041

: 1032501855

REQ No

DATE

**REQ TITLE** : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	INTEGRITY INSPECTION AND CERTIFICATION GAS TURBINES PIPING SYSTEMSTECHNICAL SPECIFICATION 1. INTRODUCTION:DEWA OPERATES A FLEET OF G AS TURBINES (GT) OF DIFFERENT MAKE AND MODELS.THESE GTS HAVE VARIOUS PIPING SYSTEMS AND PRESSURE VESSELS AS INTEGRALPART OF GAS TURB INE PACKAGE. UAE LOCAL REGULATION EIAC #RQ-1B-004MANDATES INTEGRITY ASSESSMENT OF PIPING AND PRESSURE VESSELS DURING ITSSERVICE LIFE AT PERIODIC INTERVALS. DEWA FOLLOWS A STRINGENT 5-YEARSTANDARD PERIOD FOR INTEGRITY INSPECTION IRRESPECTIVE OF LOCALREGULATIONSDEWA INTENDS TO APPOINT A COMPETENT INSPECTION AGENCY RECOGNIZED BYLOCAL AND INTERNATIONAL GOVERNMENT AGENCIES, WITH THE CAPABILITY ANDE XTENSIVE EXPERIENCE TO CARRY OUT INTEGRITY ASSESSMENT (IA) ANDREMAINING LIFE ASSESSMENT (RLA) OF PRESSURE VESSELS AND	1	EA				



### **RFQ NUMBER** : 2332501041

: 1032501855

: 1032501855 GTD# 9 and 10 AL

REQ No

DATE

REQ TITLE

**DELIVERY LOCATION** 

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			PIPING SYSTEMS						
			OF GT PACKAGE INCLUDING GT PROPER AND ITS						
			AUXILIARY PACKAGES. THEEVALUATION IS TO						
			ENSURE THE COMPLIANCE WITH LOCAL						
			REGULATION EIAC#						
			RQ-1B-004 AND WITH INTERNATIONAL STANDARDS						
			SUCH AS API510, ASME B31.8S,API 580/581, API 571,						
			B 31.3, B31.8, B31.4, API 579, API 116						
			3, API-574, API-570 AND NACE AS						
			APPLICABLE.2.#PHYSICAL BOUNDARY:THE						
			BOUNDARY LIMIT OF INTEGRITY INSPECTION						
			WORKS WILL BE THE GT LIMI						
			TSOF VARIOUS MAIN AND AUXILIARY SYSTEMS AS						
			PER THE PROCESS & INSTRUMENTATION						
			DRAWINGS (P&IDS) ENCLOSED WITH THE BID.						
			PHYSICALBOUNDAR						
			Y OF THE WORKS NEEDS TO BE CONFIRMED BY						
			THE CONTRACTOR BASED ONTHE SITE						
			INSPECTION PRIOR TO SUBMISSION OF BID BASED						
			ON THE P&IDSPROV						
			IDED. SOME PIPING WHICH ARE NOT INDICATED IN						
			P&ID BUT ARE PART OFGAS TURBINE SYSTEM						
			WITHIN GT ENCLOSURE SHALL BE ALSO						



### **RFQ NUMBER** : 2332501041

: 25.04.2025
--------------

: 1032501855

: 1032501855 GTD# 9 and 10 AL

REQ No

DATE

REQ TITLE

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			CONSIDERED ASI						
			NCLUDED IN SCOPE. THE CONTRACTOR IS						
			EXPECTED TO STUDY SITE AND OBTAINREQUIRED						
			CLARIFICATION ON SUCH PIPING PRIOR TO THE						
			BIDDING.IT I						
			S MANDATORY FOR THE BIDDERS TO VISIT THE						
			SITE FOR PHYSICALVERIFICATION OF THE SYSTEM						
			BOUNDARIES COVERED UNDER THE SCOPE						
			TOQUANTIFY T						
			HE VOLUME OF WORKS BEFORE SUBMITTING						
			THEIR OFFER.3.#COMPONENTS COVERED:THE						
			COMPONENTS TO BE INSPECTED UNDER GT MAIN						
			& AUXILIARY SYST						
			EMS FORINTEGRITY ASSESSMENT SHALL INCLUDE						
			BUT NOT LIMITED TO THE						
			FOLLOWING: #PRESSURE VESSELS #PIPING #PIPE						
			FITTINGS·#VALVES·#SAFETY						
			VALVES/PRESSURE RELIEF						
			VALVES·#JOINTS·#FILTERS / STRAINERS						
			VESSELSSCOPE OF WORK: THE SCOPE OF WORKS						
			UNDER THIS CONTRACT IS TO CARRY						
			OUT INTEGRITYASSESSMENT OF GT PIPING AND						
			PRESSURE VESSELS INCLUDING FUEL GAS						



### **RFQ NUMBER** : 2332501041

#### : 25.04.2025

REQ No

**REQ TITLE** 

DATE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SYSTEM, FUEL OIL SYSTEM, COOLING AND SEALING						
			AIR SYSTEM,						
			CLOSED COOLING WATERSYSTEM, LUBE OIL						
			SYSTEM, HYDRAULIC SYSTEM, TRIP OIL SYSTEM,						
			BLEEDHEATING SYSTEM, PULSE AIR SYSTEM,						
			BLOW OFF SYS						
			TEM, GT DRAIN SYSTEM, VENTSYSTEMS UP TO						
			THE LAST ISOLATION VALVES, COOLING AND SEAL						
			AIR SYSTEM, INSTRUMENT AIR SYSTEM, CO2 FIRE						
			PROTE						
			CTION SYSTEM ETC AS PER THEAPPLICABLE P&IDS						
			ATTACHED WITH TENDER DOCUMENTS. PLEASE						
			NOTE THAT THISSPECIFICATION IS COMMON FOR						
			ALL GAS						
			TURBINES OPERATING IN DEWA ANDBIDDER IS						
			EXPECTED TO BE FAMILIAR WITH GAS TURBINES						
			AND ITS DESIGNS OFDIFFERENT MAKE AND						
			MODELS FROM						
			OEMS LIKE GENERAL ELECTRIC,						
			SIEMENS, MITSUBISHI, ANSALDO ETC. THE MAIN						
			OBJECTIVE OF THE WORKS UNDER THE						
			SPECIFICATION IS INTEGRITYASSE						
			SSMENT AND REMAINING LIFE ASSESSMENT OF						



### **RFQ NUMBER** : 2332501041

: 25.04.2025

: 1032501855

REQ No

**REQ TITLE** 

DATE

: 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			PRESSURE VESSELS / PIPING /COMPONENTS IN						
			COMPLIANCE TO EIAC #RQ-1B-004 AND IN LINE						
			WITH ASME						
			B31.8S, API 580/581, API 571 ,API 570, B31.1, 31.3,						
			B31.8, B31.4, API579, API 1163, API -574, API-570 AND						
			NACE AS APPLICABLE AND / OR						
			AS PERTHE ORIGINAL CODE OF CONSTRUCTION						
			WITHOUT ANY AMBIGUITY. THE GTS						
			COVEREDUNDER THE SCOPE OF THIS						
			SPECIFICATION ARE:1.#GTD9A2.#						
			GTD9B3.#GTD10A4.#GTD10BTHE PROCESS OF						
			ASSESSMENT SHALL FOLLOW STANDARD						
			INTERNATIONAL PROCEDURESAS APPLICABLE						
			FOR SIMILAR WORKS AND S						
			HALL INCLUDE BUT NOT LIMITED TO						
			THEFOLLOWING.PHASE-1, PRELIMINARY						
			INTEGRITY MANAGEMENT PLAN-#COLLECTION OF						
			AND MAINTENANCE MANUALS, DRAWINGS AND						
			RECORDS AS REQUIRED FOR THE						
			ASSESSMENT#DESKTOP STUDY OF VARIOUS GAS						
			TURBINE SYSTEMS IN TERMS						
			OF DESIGN, OPERATION AND MAINTENANCE						



### **RFQ NUMBER** : 2332501041

REQ No

DATE

REQ TITLE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			PRACTICES#SITE VISITS AS NECESSARY TO						
			FAMILIARIZE THE SYSTEM AND ITS						
			BOUNDARYLIMITS#INTERVIE						
			W WITH O&M STAFF AS NECESSARY-#DEVELOP A						
			PRELIMINARY INTEGRITY MANAGEMENT PLAN						
			(IMP) FOR EACHTYPICAL GAS TURBINE						
			AL THREATS AND FAILURE MECHANISMSAS PER THE CODES AND BASED ON BEST INTERNATIONAL						
			ENGINEERING PRACTICESAPPLICABLE WITH						
			BASELINE DATA						
			FOR STATION/GT/PRESSURE						
			VESSELS/EQUIPMENT/PIPING WISE#DEVELOP A						
			DETAILED LIST OF PIPING, EQUIPMENT AND						
			VALVES WITH RELEVANTDETAIL						
			S#A COMPREHENSIVE RISK ASSESSMENT SHALL						
			BE MADE AFTER IDENTIFYINGPOTENTIAL IMPACT						
			FROM THE IDENTIFIED THREATS PRIOR TO						
			PREPARING T						
			HEPRELIMINARY INTEGRITY MANAGEMENT PLAN						
			(IMP)#DEVELOP CRITERIA FOR INSPECTION &						
			TYPE OF INSPECTIONS REQUIRED AS PERTHE						
			APPLICABLE						



### **RFQ NUMBER** : 2332501041

#### : 25.04.2025

REQ No

**REQ TITLE** 

DATE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			STANDARDS AND PRACTICES#DEVELOP						
			ISOMETRIC SKETCHES FOR THE SYSTEMS TO BE						
			INSPECTED AND MARKTML/CML MARKINGS ON						
			THE-#-#SKETCHES. MA						
			KE PERMANENT TML/CML MARKING AT						
			CORRESPONDING LOCATIONSOF PIPING &						
			EQUIPMENT FOR FUTURE REFERENCE#THE						
			INSPECTION PROCESS SHALL INC						
			LUDE 100% VISUAL INSPECTION INADDITION TO						
			DE/NDE TESTS AS APPLICABLE AS PER						
			APPLICABLE STANDARDS#THE QUANTITY AND						
			TYPE OF THE DE/N						
			DE TESTS CONSIDERED FOR PREPARING						
			ANINSPECTION PLAN SHALL BE ADEQUATE TO						
			MEET 100% INTEGRITY ASSESSMENT						
			THE INVESTIGATION IN ACCORDANCE WITH						
			INTERNATIONAL STANDARDS#THE QUANTITY AND						
			TYPE OF INSPECTION SERV						
			ICES PROPOSED SHALL BESUBJECT TO APPROVAL						
			OF DEWA.PHASE-2, INSPECTION						
			SERVICES-#CONDUCT INSPECTIONS AS PER THE						



### **RFQ NUMBER** : 2332501041

#### : 25.04.2025

REQ No

**REQ TITLE** 

DATE

: 1032501855 : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			PRELIMINARY INTEGRITY						
			MANAGEMENT PLAN, INSPECTION TEST PLAN AND						
			TML/CML MARKED ISOMETRIC DRAWINGS OR						
			SKETCHES#INSPECTION SERVICES SHALL						
			INCLUDE 100% VIS						
			UAL INSPECTION OF ALLSYSTEMS, EQUIPMENT						
			AND PIPING COVERED UNDER THE SCOPE OF						
			WORKS#DEVELOP INSPECTION REPORTS FOR						
			EACH SYSTEM, EQ						
			UIPMENT AND PIPINGINCLUDING EXCEL SHEETS						
			WITH ALL DATA COLLECTED AGAINST EACH						
			ITEMACCORDANCE WITH APPROVED INSPECTION						
			TEST PLAN.###P						
			HASE-3, EVALUATION & FIT FOR SERVICE						
			REPORTS-#EVALUATION OF THE INSPECTION DATA						
			TO IDENTIFY THE POTENTIAL FLAWS ORDEFECTS						
			IF ANY THA						
			T WILL ADVERSELY AFFECT SAFETY AND						
			RELIABILITY OF THESYSTEM DURING ITS						
			REMAINING SERVICE LIFE#DETERMINE						
			REMAINING SAFE AND RELIABL						
			E OPERATIONAL LIFE (REMAININGLIFE						
			ASSESSMENT) OF EACH SYSTEM, PIPING OR						



### **RFQ NUMBER** : 2332501041

REQ No

**REQ TITLE** 

DATE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			EQUIPMENT COVERED UNDER THECONTRACT						
			AND-#PREPARE FIT FOR SER						
			VICE (FFS) REPORT. THE DATA COLLECTED SHALL						
			BEANALYZED SHALL BE BASED ON INTERNATIONAL						
			APPLICABLE CODES AND STANDARDSSUCH AS API						
			579						
			FOR THE FIT FOR SERVICE ASSESSMENT. THE						
			REPORT SHALLCONTAIN DETAILED SUPPORTING						
			CALCULATIONS#WHEREVER REMAINING LIFE IS						
			LESS THAN						
			10 YEARS CONTRACTOR SHALLPROPOSE						
			CORRECTIVE MEASURES TO EXTEND THE LIFE OF						
			THE AFFECTED SYSTEMTILL DESIGN END LIFE OF						
			DING GTS#RE-EVALUATION OF THE SYSTEMS						
			AFTER CORRECTING RECTIFYING THE FLAWS. THE IMPLEMENTATION OF CORRECTIVE MEASURES						
			AND ADDITIO						
			NAL TESTING IFREQUIRED AFTER CORRECTIVE						
			MEASURES ARE NOT COVERED UNDER THE						
			SCOPE OFTHIS CONTRACT. HOWEVER, IMP SHALL						
			CONSIDER THE IM						
			PLEMENTATION OFCORRECTIVE						



### **RFQ NUMBER** : 2332501041

#### : 25.04.2025

REQ No

**REQ TITLE** 

DATE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			MEASURES.PHASE-4, DEVELOP FINAL INTEGRITY						
			MANAGEMENT PLAN-#UNDER THIS PHASE,						
			PRELIMINARY IMP TO BE REVISED						
			AFTER CONSIDERINGCURRENT INTEGRITY LEVEL						
			SYSTEM BASED ON THE INSPECTION AND						
			ASSESSMENT#THE FINAL IMP SHALL ALSO						
			CONSIDER THE INTE						
			GRITY OF THE SYSTEM AFTERCORRECTIVE						
			MEASURES IF ANY ARE FOUND REQUIRED DURING						
			EVALUATION PHASE#THE FINAL IMP SHALL HAVE						
			COMPREHENS						
			IVE REMAINING LIFE DETAILS OF ALLSYSTEMS,						
			PIPING, EQUIPMENT COVERED-#-#UNDER THE						
			SCOPE OF WORKS TOGETHER WITH						
			RECOMMENDATION FOR NEX						
			TINSPECTION DUE DATE.THE CONTRACTOR SHALL						
			PROVIDE THE SERVICES OF EXPERIENCED AND						
			CERTIFIEDINSPECTORS AS PER THE						
			REQUIREMENTS OF REL						
			EVANT CODES FOR ALL FOUR PHASESOF THE						
			PROJECT.5.#GENERAL SPECIFICATION FOR SITE						
			WORKSNO OFFICE OR ACCOMMODATION SHALL						
			BE PROVIDED TO						



#### **RFQ NUMBER** : 2332501041

: 1032501855

REQ No

DATE

REQ TITLE

: 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THE CONTRACTOR BY DEWA. THE CONTRACTOR IS EXPECTED TO MAKE HIS OWN ARRANGEMENT FOR THIS.NO STAFF OR VEHICLES OF THE CONTRACTOR WIL L BE PERMITTED TO STAY IN DEWAPREMISES AFTER THE CLOSING OF THE DAY, UNLESS APPROVED BY DEWA ON ADAILY BASIS.THE CONTRACTOR SHOULD F OL						
2		ITEM-00001	INTEGRITY INSPECTION AND CERTIFICATION GAS TURBINES PIPING SYSTEMSTECHNICAL SPECIFICATION 1. INTRODUCTION:DEWA OPERATES A FLEET OF G AS TURBINES (GT) OF DIFFERENT MAKE AND MODELS.THESE GTS HAVE VARIOUS PIPING SYSTEMS AND PRESSURE VESSELS AS INTEGRALPART OF GAS TURB INE PACKAGE. UAE LOCAL REGULATION EIAC #RQ-1B-004MANDATES INTEGRITY ASSESSMENT OF PIPING AND PRESSURE VESSELS DURING ITSSERVICE LIFE AT PERIODIC INTERVALS. DEWA FOLLOWS A STRINGENT 5-YEARSTANDARD PERIOD FOR	1	EA				

MATERIAL AND OR SERVICE PROVIDED TO DEWA SHOULD PREFERABLY BE ENERGY EFFICIENT AND ENVIRONMENT FRIENDLY.



### **RFQ NUMBER** : 2332501041

#### : 25.04.2025

REQ No

**REQ TITLE** 

DATE

: 1032501855 : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			INTEGRITY INSPECTION IRRESPECTIVE OF						
			LOCALREGULATIONSDEWA						
			INTENDS TO APPOINT A COMPETENT INSPECTION						
			AGENCY RECOGNIZED BYLOCAL AND						
			INTERNATIONAL GOVERNMENT AGENCIES, WITH						
			XTENSIVE EXPERIENCE TO CARRY OUT INTEGRITY						
			ASSESSMENT (IA) ANDREMAINING LIFE						
			ASSESSMENT (RLA) OF PRESSURE VESSELS AND PIPING SYSTEMS						
			OF GT PACKAGE INCLUDING GT PROPER AND ITS						
			AUXILIARY PACKAGES. THEEVALUATION IS TO						
			ENSURE THE COMPLIANCE WITH LOCAL						
			REGULATION EIAC#						
			RQ-1B-004 AND WITH INTERNATIONAL STANDARDS						
			SUCH AS API510, ASME B31.8S, API 580/581, API 571,						
			B 31.3, B31.8, B31.4, API 579, API 116						
			3, API-574, API-570 AND NACE AS						
			APPLICABLE.2.#PHYSICAL BOUNDARY:THE						
			BOUNDARY LIMIT OF INTEGRITY INSPECTION						
			WORKS WILL BE THE GT LIMI						
			TSOF VARIOUS MAIN AND AUXILIARY SYSTEMS AS						
			PER THE PROCESS & INSTRUMENTATION						



### **RFQ NUMBER** : 2332501041

: 1032501855

REQ No

DATE

**REQ TITLE** : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			DRAWINGS (P&IDS) ENCLOSED WITH THE BID.						
			PHYSICALBOUNDAR						
			Y OF THE WORKS NEEDS TO BE CONFIRMED BY						
			THE CONTRACTOR BASED ONTHE SITE						
			INSPECTION PRIOR TO SUBMISSION OF BID BASED						
			ON THE P&IDSPROV						
			IDED. SOME PIPING WHICH ARE NOT INDICATED IN						
			P&ID BUT ARE PART OFGAS TURBINE SYSTEM						
			WITHIN GT ENCLOSURE SHALL BE ALSO						
			CONSIDERED ASI						
			NCLUDED IN SCOPE. THE CONTRACTOR IS						
			EXPECTED TO STUDY SITE AND OBTAINREQUIRED						
			CLARIFICATION ON SUCH PIPING PRIOR TO THE						
			S MANDATORY FOR THE BIDDERS TO VISIT THE						
			SITE FOR PHYSICALVERIFICATION OF THE SYSTEM						
			BOUNDARIES COVERED UNDER THE SCOPE						
			HE VOLUME OF WORKS BEFORE SUBMITTING						
			THEIR OFFER.3.#COMPONENTS COVERED:THE						
			& AUXILIARY SYST						
			EMS FORINTEGRITY ASSESSMENT SHALL INCLUDE						



### **RFQ NUMBER** : 2332501041

#### : 25.04.2025

REQ No

**REQ TITLE** 

DATE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			BUT NOT LIMITED TO THE						
			FOLLOWING: #PRESSURE VESSELS #PIPING #PIPE						
			FITTINGS·#VALVES·#SAFETY						
			VALVES/PRESSURE RELIEF						
			VALVES·#JOINTS·#FILTERS / STRAINERS						
			VESSELSSCOPE OF WORK: THE SCOPE OF WORKS						
			UNDER THIS CONTRACT IS TO CARRY						
			OUT INTEGRITYASSESSMENT OF GT PIPING AND						
			PRESSURE VESSELS INCLUDING FUEL GAS						
			SYSTEM, FUEL OIL SYSTEM, COOLING AND SEALING						
			AIR SYSTEM,						
			CLOSED COOLING WATERSYSTEM, LUBE OIL						
			SYSTEM, HYDRAULIC SYSTEM, TRIP OIL SYSTEM,						
			BLEEDHEATING SYSTEM, PULSE AIR SYSTEM,						
			BLOW OFF SYS						
			TEM, GT DRAIN SYSTEM, VENTSYSTEMS UP TO						
			THE LAST ISOLATION VALVES, COOLING AND SEAL						
			AIR SYSTEM, INSTRUMENT AIR SYSTEM, CO2 FIRE						
			PROTE						
			CTION SYSTEM ETC AS PER THEAPPLICABLE P&IDS						
			ATTACHED WITH TENDER DOCUMENTS. PLEASE						
			NOTE THAT THISSPECIFICATION IS COMMON FOR						
			ALL GAS						



### **RFQ NUMBER** : 2332501041

#### : 25.04.2025

: 1032501855

REQ No

**REQ TITLE** 

DATE

: 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			TURBINES OPERATING IN DEWA ANDBIDDER IS						
			EXPECTED TO BE FAMILIAR WITH GAS TURBINES						
			AND ITS DESIGNS OFDIFFERENT MAKE AND						
			MODELS FROM						
			OEMS LIKE GENERAL ELECTRIC,						
			SIEMENS, MITSUBISHI, ANSALDO ETC. THE MAIN						
			OBJECTIVE OF THE WORKS UNDER THE						
			SPECIFICATION IS INTEGRITYASSE						
			SSMENT AND REMAINING LIFE ASSESSMENT OF						
			PRESSURE VESSELS / PIPING /COMPONENTS IN						
			COMPLIANCE TO EIAC #RQ-1B-004 AND IN LINE						
			B31.8S, API 580/581, API 571, API 570, B31.1, 31.3,						
			B31.8, B31.4, API579, API 1163, API -574, API-570 AND NACE AS APPLICABLE AND / OR						
			AS PERTHE ORIGINAL CODE OF CONSTRUCTION						
			WITHOUT ANY AMBIGUITY. THE GTS						
			COVEREDUNDER THE SCOPE OF THIS						
			SPECIFICATION ARE:1.#GTD9A2.#						
			GTD9B3.#GTD10A4.#GTD10BTHE PROCESS OF						
			ASSESSMENT SHALL FOLLOW STANDARD						
			INTERNATIONAL PROCEDURESAS APPLICABLE						
			FOR SIMILAR WORKS AND S						



### **RFQ NUMBER** : 2332501041

REQ No

DATE

REQ TITLE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			HALL INCLUDE BUT NOT LIMITED TO						
			THEFOLLOWING.PHASE-1, PRELIMINARY						
			INTEGRITY MANAGEMENT PLAN-#COLLECTION OF						
			THE DESIGN AND OPERATION						
			AND MAINTENANCE MANUALS, DRAWINGS AND						
			RECORDS AS REQUIRED FOR THE						
			ASSESSMENT#DESKTOP STUDY OF VARIOUS GAS						
			TURBINE SYSTEMS IN TERMS						
			OF DESIGN, OPERATION AND MAINTENANCE						
			PRACTICES#SITE VISITS AS NECESSARY TO						
			FAMILIARIZE THE SYSTEM AND ITS						
			BOUNDARYLIMITS#INTERVIE						
			W WITH O&M STAFF AS NECESSARY-#DEVELOP A						
			PRELIMINARY INTEGRITY MANAGEMENT PLAN						
			(IMP) FOR EACHTYPICAL GAS TURBINE						
			CONSIDERING POTENTI						
			AL THREATS AND FAILURE MECHANISMSAS PER						
			THE CODES AND BASED ON BEST INTERNATIONAL						
			ENGINEERING PRACTICESAPPLICABLE WITH						
			BASELINE DATA						
			FOR STATION/GT/PRESSURE						
			VESSELS/EQUIPMENT/PIPING WISE#DEVELOP A						
			DETAILED LIST OF PIPING, EQUIPMENT AND						

MATERIAL AND OR SERVICE PROVIDED TO DEWA SHOULD PREFERABLY BE ENERGY EFFICIENT AND ENVIRONMENT FRIENDLY.



### **RFQ NUMBER** : 2332501041

REQ No

DATE

REQ TITLE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			VALVES WITH RELEVANTDETAIL						
			S#A COMPREHENSIVE RISK ASSESSMENT SHALL						
			BE MADE AFTER IDENTIFYINGPOTENTIAL IMPACT						
			FROM THE IDENTIFIED THREATS PRIOR TO						
			PREPARING T						
			HEPRELIMINARY INTEGRITY MANAGEMENT PLAN						
			(IMP)#DEVELOP CRITERIA FOR INSPECTION &						
			TYPE OF INSPECTIONS REQUIRED AS PERTHE						
			APPLICABLE						
			STANDARDS AND PRACTICES#DEVELOP						
			ISOMETRIC SKETCHES FOR THE SYSTEMS TO BE						
			INSPECTED AND MARKTML/CML MARKINGS ON						
			THE-#-#SKETCHES. MA						
			KE PERMANENT TML/CML MARKING AT						
			CORRESPONDING LOCATIONSOF PIPING &						
			EQUIPMENT FOR FUTURE REFERENCE#THE						
			INSPECTION PROCESS SHALL INC						
			LUDE 100% VISUAL INSPECTION INADDITION TO						
			DE/NDE TESTS AS APPLICABLE AS PER						
			APPLICABLE STANDARDS#THE QUANTITY AND						
			TYPE OF THE DE/N						
			DE TESTS CONSIDERED FOR PREPARING						
			ANINSPECTION PLAN SHALL BE ADEQUATE TO						

MATERIAL AND OR SERVICE PROVIDED TO DEWA SHOULD PREFERABLY BE ENERGY EFFICIENT AND ENVIRONMENT FRIENDLY.



### **RFQ NUMBER** : 2332501041

: 1032501855

: 1032501855 GTD# 9 and 10 AL

REQ No

DATE

REQ TITLE

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			MEET 100% INTEGRITY ASSESSMENT						
			OFEQUIPMENT OR PIPING UNDER						
			THE INVESTIGATION IN ACCORDANCE WITH						
			THEREQUIREMENT OF APPLICABLE						
			INTERNATIONAL STANDARDS#THE QUANTITY AND						
			TYPE OF INSPECTION SERV						
			ICES PROPOSED SHALL BESUBJECT TO APPROVAL						
			OF DEWA.PHASE-2, INSPECTION						
			SERVICES-#CONDUCT INSPECTIONS AS PER THE						
			PRELIMINARY INTEGRITY						
			MANAGEMENT PLAN, INSPECTION TEST PLAN AND						
			TML/CML MARKED ISOMETRIC DRAWINGS OR						
			SKETCHES#INSPECTION SERVICES SHALL						
			INCLUDE 100% VIS						
			UAL INSPECTION OF ALLSYSTEMS, EQUIPMENT						
			AND PIPING COVERED UNDER THE SCOPE OF						
			WORKS#DEVELOP INSPECTION REPORTS FOR						
			EACH SYSTEM, EQ						
			UIPMENT AND PIPINGINCLUDING EXCEL SHEETS						
			WITH ALL DATA COLLECTED AGAINST EACH						
			ITEMACCORDANCE WITH APPROVED INSPECTION						
			TEST PLAN.###P						
			HASE-3, EVALUATION & FIT FOR SERVICE						



### **RFQ NUMBER** : 2332501041

#### : 25.04.2025

REQ No

**REQ TITLE** 

DATE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			REPORTS-#EVALUATION OF THE INSPECTION DATA TO IDENTIFY THE POTENTIAL FLAWS ORDEFECTS IF ANY THA T WILL ADVERSELY AFFECT SAFETY AND RELIABILITY OF THESYSTEM DURING ITS REMAINING SERVICE LIFE#DETERMINE REMAINING SAFE AND RELIABL E OPERATIONAL LIFE (REMAININGLIFE ASSESSMENT) OF EACH SYSTEM, PIPING OR EQUIPMENT COVERED UNDER THECONTRACT AND-#PREPARE FIT FOR SER VICE (FFS) REPORT. THE DATA COLLECTED SHALL BEANALYZED SHALL BE BASED ON INTERNATIONAL APPLICABLE CODES AND STANDARDSSUCH AS API 579 FOR THE FIT FOR SERVICE ASSESSMENT. THE REPORT SHALLCONTAIN DETAILED SUPPORTING CALCULATIONS#WHEREVER REMAINING LIFE IS LESS THAN 10 YEARS CONTRACTOR SHALLPROPOSE						
			CORRECTIVE MEASURES TO EXTEND THE LIFE OF THE AFFECTED SYSTEMTILL DESIGN END LIFE OF THE CORRESPON						



### **RFQ NUMBER** : 2332501041

: 1032501855

REQ No

DATE

**REQ TITLE** : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			DING GTS#RE-EVALUATION OF THE SYSTEMS						
			AFTER CORRECTING RECTIFYING THE FLAWS. THE						
			IMPLEMENTATION OF CORRECTIVE MEASURES						
			AND ADDITIO						
			NAL TESTING IFREQUIRED AFTER CORRECTIVE						
			MEASURES ARE NOT COVERED UNDER THE						
			SCOPE OFTHIS CONTRACT. HOWEVER, IMP SHALL						
			MANAGEMENT PLAN-#UNDER THIS PHASE,						
			PRELIMINARY IMP TO BE REVISED AFTER CONSIDERINGCURRENT INTEGRITY LEVEL						
			SYSTEM BASED ON THE INSPECTION AND						
			ASSESSMENT#THE FINAL IMP SHALL ALSO						
			CONSIDER THE INTE						
			GRITY OF THE SYSTEM AFTERCORRECTIVE						
			MEASURES IF ANY ARE FOUND REQUIRED DURING						
			EVALUATION PHASE#THE FINAL IMP SHALL HAVE						
			COMPREHENS						
			IVE REMAINING LIFE DETAILS OF ALLSYSTEMS,						
			PIPING, EQUIPMENT COVERED-#-#UNDER THE						
			SCOPE OF WORKS TOGETHER WITH						



#### **RFQ NUMBER** : 2332501041

REQ No

DATE

REQ TITLE

: 1032501855 : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			RECOMMENDATION FOR NEX TINSPECTION DUE DATE.THE CONTRACTOR SHALL PROVIDE THE SERVICES OF EXPERIENCED AND CERTIFIEDINSPECTORS AS PER THE REQUIREMENTS OF REL EVANT CODES FOR ALL FOUR PHASESOF THE PROJECT.5.#GENERAL SPECIFICATION FOR SITE WORKSNO OFFICE OR ACCOMMODATION SHALL BE PROVIDED TO THE CONTRACTOR BY DEWA. THE CONTRACTOR IS EXPECTED TO MAKE HIS OWN ARRANGEMENT FOR THIS.NO STAFF OR VEHICLES OF THE CONTRACTOR WIL L BE PERMITTED TO STAY IN DEWAPREMISES AFTER THE CLOSING OF THE DAY, UNLESS APPROVED BY DEWA ON ADAILY BASIS.THE CONTRACTOR SHOULD F OL						
3		ITEM-00001	INTEGRITY INSPECTION AND CERTIFICATION GAS TURBINES PIPING SYSTEMSTECHNICAL SPECIFICATION 1. INTRODUCTION:DEWA OPERATES A FLEET OF G AS TURBINES (GT) OF DIFFERENT MAKE AND	1	EA				

MATERIAL AND OR SERVICE PROVIDED TO DEWA SHOULD PREFERABLY BE ENERGY EFFICIENT AND ENVIRONMENT FRIENDLY.



### **RFQ NUMBER** : 2332501041

: 1032501855

REQ No

DATE

**REQ TITLE** : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			MODELS.THESE GTS HAVE VARIOUS PIPING						
			SYSTEMS AND PRESSURE VESSELS AS						
			INTEGRALPART OF GAS TURB						
			INE PACKAGE. UAE LOCAL REGULATION EIAC						
			#RQ-1B-004MANDATES INTEGRITY ASSESSMENT						
			OF PIPING AND PRESSURE VESSELS DURING						
			ITSSERVICE LIFE						
			AT PERIODIC INTERVALS. DEWA FOLLOWS A						
			STRINGENT 5-YEARSTANDARD PERIOD FOR						
			INTEGRITY INSPECTION IRRESPECTIVE OF						
			LOCALREGULATIONSDEWA						
			INTENDS TO APPOINT A COMPETENT INSPECTION						
			AGENCY RECOGNIZED BYLOCAL AND						
			INTERNATIONAL GOVERNMENT AGENCIES, WITH						
			THE CAPABILITY ANDE						
			XTENSIVE EXPERIENCE TO CARRY OUT INTEGRITY						
			ASSESSMENT (IA) ANDREMAINING LIFE						
			ASSESSMENT (RLA) OF PRESSURE VESSELS AND						
			PIPING SYSTEMS						
			OF GT PACKAGE INCLUDING GT PROPER AND ITS						
			AUXILIARY PACKAGES. THEEVALUATION IS TO						
			ENSURE THE COMPLIANCE WITH LOCAL						
			REGULATION EIAC#						



### **RFQ NUMBER** : 2332501041

: 1032501855

REQ No

DATE

**REQ TITLE** : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			RQ-1B-004 AND WITH INTERNATIONAL STANDARDS SUCH AS API510, ASME B31.8S,API 580/581, API 571, B 31.3, B31.8, B31.4, API 579, API 116 3, API-574, API-570 AND NACE AS APPLICABLE.2.#PHYSICAL BOUNDARY:THE BOUNDARY LIMIT OF INTEGRITY INSPECTION WORKS WILL BE THE GT LIMI TSOF VARIOUS MAIN AND AUXILIARY SYSTEMS AS PER THE PROCESS &INSTRUMENTATION DRAWINGS (P&IDS) ENCLOSED WITH THE BID. PHYSICALBOUNDAR Y OF THE WORKS NEEDS TO BE CONFIRMED BY THE CONTRACTOR BASED ONTHE SITE INSPECTION PRIOR TO SUBMISSION OF BID BASED ON THE P&IDSPROV IDED. SOME PIPING WHICH ARE NOT INDICATED IN P&ID BUT ARE PART OFGAS TURBINE SYSTEM WITHIN GT ENCLOSURE SHALL BE ALSO CONSIDERED ASI NCLUDED IN SCOPE. THE CONTRACTOR IS EXPECTED TO STUDY SITE AND OBTAINREQUIRED CLARIFICATION ON SUCH PIPING PRIOR TO THE BIDDING.IT I						



### **RFQ NUMBER** : 2332501041

REQ No

DATE

REQ TITLE

: 1032501855 : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			S MANDATORY FOR THE BIDDERS TO VISIT THE						
			SITE FOR PHYSICALVERIFICATION OF THE SYSTEM						
			BOUNDARIES COVERED UNDER THE SCOPE						
			TOQUANTIFY T						
			HE VOLUME OF WORKS BEFORE SUBMITTING						
			THEIR OFFER.3.#COMPONENTS COVERED:THE						
			COMPONENTS TO BE INSPECTED UNDER GT MAIN						
			& AUXILIARY SYST						
			EMS FORINTEGRITY ASSESSMENT SHALL INCLUDE						
			BUT NOT LIMITED TO THE						
			FOLLOWING: #PRESSURE VESSELS #PIPING #PIPE						
			FITTINGS·#VALVES·#SAFETY						
			VALVES/PRESSURE RELIEF						
			VALVES·#JOINTS·#FILTERS / STRAINERS						
			VESSELSSCOPE OF WORK: THE SCOPE OF WORKS						
			UNDER THIS CONTRACT IS TO CARRY						
			OUT INTEGRITYASSESSMENT OF GT PIPING AND						
			PRESSURE VESSELS INCLUDING FUEL GAS						
			SYSTEM, FUEL OIL SYSTEM, COOLING AND SEALING						
			AIR SYSTEM,						
			CLOSED COOLING WATERSYSTEM, LUBE OIL						
			SYSTEM, HYDRAULIC SYSTEM, TRIP OIL SYSTEM,						
			BLEEDHEATING SYSTEM, PULSE AIR SYSTEM,						



### **RFQ NUMBER** : 2332501041

#### : 25.04.2025

REQ No

**REQ TITLE** 

DATE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			BLOW OFF SYS						
			TEM, GT DRAIN SYSTEM, VENTSYSTEMS UP TO						
			THE LAST ISOLATION VALVES, COOLING AND SEAL						
			AIR SYSTEM, INSTRUMENT AIR SYSTEM, CO2 FIRE						
			PROTE						
			CTION SYSTEM ETC AS PER THEAPPLICABLE P&IDS						
			ATTACHED WITH TENDER DOCUMENTS. PLEASE						
			NOTE THAT THISSPECIFICATION IS COMMON FOR ALL GAS						
			TURBINES OPERATING IN DEWA ANDBIDDER IS						
			EXPECTED TO BE FAMILIAR WITH GAS TURBINES						
			AND ITS DESIGNS OF DIFFERENT MAKE AND						
			MODELS FROM						
			OEMS LIKE GENERAL ELECTRIC,						
			SIEMENS, MITSUBISHI, ANSALDO ETC. THE MAIN						
			OBJECTIVE OF THE WORKS UNDER THE						
			SPECIFICATION IS INTEGRITYASSE						
			SSMENT AND REMAINING LIFE ASSESSMENT OF						
			PRESSURE VESSELS / PIPING /COMPONENTS IN						
			COMPLIANCE TO EIAC #RQ-1B-004 AND IN LINE						
			WITH ASME						
			B31.8S, API 580/581, API 571 ,API 570, B31.1, 31.3,						
			B31.8, B31.4, API579, API 1163, API -574, API-570 AND						



### **RFQ NUMBER** : 2332501041

: 1032501855

: 1032501855 GTD# 9 and 10 AL

REQ No

DATE

REQ TITLE

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			NACE AS APPLICABLE AND / OR						
			AS PERTHE ORIGINAL CODE OF CONSTRUCTION						
			WITHOUT ANY AMBIGUITY. THE GTS						
			COVEREDUNDER THE SCOPE OF THIS						
			SPECIFICATION ARE:1.#GTD9A2.#						
			GTD9B3.#GTD10A4.#GTD10BTHE PROCESS OF						
			ASSESSMENT SHALL FOLLOW STANDARD						
			INTERNATIONAL PROCEDURESAS APPLICABLE						
			FOR SIMILAR WORKS AND S						
			HALL INCLUDE BUT NOT LIMITED TO						
			THEFOLLOWING.PHASE-1, PRELIMINARY						
			INTEGRITY MANAGEMENT PLAN-#COLLECTION OF						
			THE DESIGN AND OPERATION						
			AND MAINTENANCE MANUALS, DRAWINGS AND						
			RECORDS AS REQUIRED FOR THE						
			ASSESSMENT#DESKTOP STUDY OF VARIOUS GAS						
			TURBINE SYSTEMS IN TERMS						
			OF DESIGN, OPERATION AND MAINTENANCE						
			PRACTICES#SITE VISITS AS NECESSARY TO						
			FAMILIARIZE THE SYSTEM AND ITS						
			BOUNDARYLIMITS#INTERVIE						
			W WITH O&M STAFF AS NECESSARY-#DEVELOP A						
			PRELIMINARY INTEGRITY MANAGEMENT PLAN						



### **RFQ NUMBER** : 2332501041

REQ No

**REQ TITLE** 

DATE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			(IMP) FOR EACHTYPICAL GAS TURBINE						
			CONSIDERING POTENTI						
			AL THREATS AND FAILURE MECHANISMSAS PER						
			THE CODES AND BASED ON BEST INTERNATIONAL						
			ENGINEERING PRACTICESAPPLICABLE WITH						
			BASELINE DATA						
			FOR STATION/GT/PRESSURE						
			VESSELS/EQUIPMENT/PIPING WISE#DEVELOP A						
			DETAILED LIST OF PIPING, EQUIPMENT AND						
			VALVES WITH RELEVANTDETAIL						
			S#A COMPREHENSIVE RISK ASSESSMENT SHALL						
			BE MADE AFTER IDENTIFYINGPOTENTIAL IMPACT						
			FROM THE IDENTIFIED THREATS PRIOR TO						
			PREPARING T						
			HEPRELIMINARY INTEGRITY MANAGEMENT PLAN						
			(IMP)#DEVELOP CRITERIA FOR INSPECTION &						
			TYPE OF INSPECTIONS REQUIRED AS PERTHE						
			APPLICABLE						
			STANDARDS AND PRACTICES#DEVELOP						
			ISOMETRIC SKETCHES FOR THE SYSTEMS TO BE						
			INSPECTED AND MARKTML/CML MARKINGS ON						
			THE-#-#SKETCHES. MA						
			KE PERMANENT TML/CML MARKING AT						

MATERIAL AND OR SERVICE PROVIDED TO DEWA SHOULD PREFERABLY BE ENERGY EFFICIENT AND ENVIRONMENT FRIENDLY.



#### **RFQ NUMBER** : 2332501041

: 25.04.2025
--------------

REQ No

DATE

REQ TITLE

: 1032501855 : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			CORRESPONDING LOCATIONSOF PIPING &						
			EQUIPMENT FOR FUTURE REFERENCE#THE						
			INSPECTION PROCESS SHALL INC						
			LUDE 100% VISUAL INSPECTION INADDITION TO						
			DE/NDE TESTS AS APPLICABLE AS PER						
			APPLICABLE STANDARDS#THE QUANTITY AND						
			TYPE OF THE DE/N						
			DE TESTS CONSIDERED FOR PREPARING						
			ANINSPECTION PLAN SHALL BE ADEQUATE TO						
			MEET 100% INTEGRITY ASSESSMENT						
			OFEQUIPMENT OR PIPING UNDER						
			THE INVESTIGATION IN ACCORDANCE WITH						
			THEREQUIREMENT OF APPLICABLE						
			INTERNATIONAL STANDARDS#THE QUANTITY AND						
			TYPE OF INSPECTION SERV						
			ICES PROPOSED SHALL BESUBJECT TO APPROVAL						
			OF DEWA.PHASE-2, INSPECTION						
			SERVICES-#CONDUCT INSPECTIONS AS PER THE						
			PRELIMINARY INTEGRITY						
			MANAGEMENT PLAN, INSPECTION TEST PLAN AND						
			TML/CML MARKED ISOMETRIC DRAWINGS OR						
			SKETCHES#INSPECTION SERVICES SHALL						
			INCLUDE 100% VIS						



### **RFQ NUMBER** : 2332501041

: 1032501855

REQ No

**REQ TITLE** 

DATE

: 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			UAL INSPECTION OF ALLSYSTEMS, EQUIPMENT						
			AND PIPING COVERED UNDER THE SCOPE OF						
			WORKS#DEVELOP INSPECTION REPORTS FOR						
			EACH SYSTEM, EQ						
			UIPMENT AND PIPINGINCLUDING EXCEL SHEETS						
			WITH ALL DATA COLLECTED AGAINST EACH						
			TEST PLAN.###P						
			HASE-3, EVALUATION & FIT FOR SERVICE						
			REPORTS-#EVALUATION OF THE INSPECTION DATA						
			TO IDENTIFY THE POTENTIAL FLAWS ORDEFECTS						
			T WILL ADVERSELY AFFECT SAFETY AND						
			RELIABILITY OF THESYSTEM DURING ITS						
			REMAINING SERVICE LIFE#DETERMINE						
			REMAINING SAFE AND RELIABL						
			E OPERATIONAL LIFE (REMAININGLIFE						
			ASSESSMENT) OF EACH SYSTEM, PIPING OR						
			EQUIPMENT COVERED UNDER THECONTRACT						
			AND-#PREPARE FIT FOR SER						
			VICE (FFS) REPORT. THE DATA COLLECTED SHALL						
			BEANALYZED SHALL BE BASED ON INTERNATIONAL						
			APPLICABLE CODES AND STANDARDSSUCH AS API						

MATERIAL AND OR SERVICE PROVIDED TO DEWA SHOULD PREFERABLY BE ENERGY EFFICIENT AND ENVIRONMENT FRIENDLY.



### **RFQ NUMBER** : 2332501041

REQ No

DATE

REQ TITLE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			579						
			FOR THE FIT FOR SERVICE ASSESSMENT. THE						
			REPORT SHALLCONTAIN DETAILED SUPPORTING						
			CALCULATIONS#WHEREVER REMAINING LIFE IS						
			LESS THAN						
			10 YEARS CONTRACTOR SHALLPROPOSE						
			CORRECTIVE MEASURES TO EXTEND THE LIFE OF						
			THE AFFECTED SYSTEMTILL DESIGN END LIFE OF						
			DING GTS#RE-EVALUATION OF THE SYSTEMS						
			AFTER CORRECTING RECTIFYING THE FLAWS. THE						
			IMPLEMENTATION OF CORRECTIVE MEASURES						
			NAL TESTING IFREQUIRED AFTER CORRECTIVE MEASURES ARE NOT COVERED UNDER THE						
			SCOPE OFTHIS CONTRACT. HOWEVER, IMP SHALL						
			CONSIDER THE IM						
			PLEMENTATION OFCORRECTIVE						
			MEASURES.PHASE-4, DEVELOP FINAL INTEGRITY						
			MANAGEMENT PLAN-#UNDER THIS PHASE,						
			PRELIMINARY IMP TO BE REVISED						
			AFTER CONSIDERINGCURRENT INTEGRITY LEVEL						
			SYSTEM BASED ON THE INSPECTION AND						



### **RFQ NUMBER** : 2332501041

: 1032501855

: 1032501855 GTD# 9 and 10 AL

REQ No

DATE

REQ TITLE

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ASSESSMENT#THE FINAL IMP SHALL ALSO						
			CONSIDER THE INTE						
			GRITY OF THE SYSTEM AFTERCORRECTIVE						
			MEASURES IF ANY ARE FOUND REQUIRED DURING						
			EVALUATION PHASE#THE FINAL IMP SHALL HAVE						
			COMPREHENS						
			IVE REMAINING LIFE DETAILS OF ALLSYSTEMS,						
			PIPING, EQUIPMENT COVERED-#-#UNDER THE						
			SCOPE OF WORKS TOGETHER WITH						
			RECOMMENDATION FOR NEX						
			TINSPECTION DUE DATE.THE CONTRACTOR SHALL						
			PROVIDE THE SERVICES OF EXPERIENCED AND						
			CERTIFIEDINSPECTORS AS PER THE						
			REQUIREMENTS OF REL						
			EVANT CODES FOR ALL FOUR PHASESOF THE						
			PROJECT.5.#GENERAL SPECIFICATION FOR SITE						
			WORKSNO OFFICE OR ACCOMMODATION SHALL						
			BE PROVIDED TO						
			THE CONTRACTOR BY DEWA. THE CONTRACTOR						
			IS EXPECTED TO MAKE HIS OWN ARRANGEMENT						
			FOR THIS.NO STAFF OR VEHICLES OF THE						
			CONTRACTOR WIL						
			L BE PERMITTED TO STAY IN DEWAPREMISES						



### **RFQ NUMBER** : 2332501041

REQ No

DATE

REQ TITLE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			AFTER THE CLOSING OF THE DAY, UNLESS APPROVED BY DEWA ON ADAILY BASIS.THE CONTRACTOR SHOULD F OL						
4		ITEM-00001	INTEGRITY INSPECTION AND CERTIFICATION GAS TURBINES PIPING SYSTEMSTECHNICAL SPECIFICATION 1. INTRODUCTION:DEWA OPERATES A FLEET OF G AS TURBINES (GT) OF DIFFERENT MAKE AND MODELS.THESE GTS HAVE VARIOUS PIPING SYSTEMS AND PRESSURE VESSELS AS INTEGRALPART OF GAS TURB INE PACKAGE. UAE LOCAL REGULATION EIAC #RQ-1B-004MANDATES INTEGRITY ASSESSMENT OF PIPING AND PRESSURE VESSELS DURING ITSSERVICE LIFE AT PERIODIC INTERVALS. DEWA FOLLOWS A STRINGENT 5-YEARSTANDARD PERIOD FOR INTEGRITY INSPECTION IRRESPECTIVE OF LOCALREGULATIONSDEWA INTENDS TO APPOINT A COMPETENT INSPECTION AGENCY RECOGNIZED BYLOCAL AND INTERNATIONAL GOVERNMENT AGENCIES, WITH	1	EA				

MATERIAL AND OR SERVICE PROVIDED TO DEWA SHOULD PREFERABLY BE ENERGY EFFICIENT AND ENVIRONMENT FRIENDLY.



### **RFQ NUMBER** : 2332501041

REQ No

DATE

REQ TITLE

: 1032501855 : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THE CAPABILITY ANDE						
			XTENSIVE EXPERIENCE TO CARRY OUT INTEGRITY						
			ASSESSMENT (IA) ANDREMAINING LIFE						
			ASSESSMENT (RLA) OF PRESSURE VESSELS AND						
			PIPING SYSTEMS						
			OF GT PACKAGE INCLUDING GT PROPER AND ITS						
			AUXILIARY PACKAGES. THEEVALUATION IS TO						
			ENSURE THE COMPLIANCE WITH LOCAL						
			REGULATION EIAC# RQ-1B-004 AND WITH INTERNATIONAL STANDARDS						
			SUCH AS API510, ASME B31.8S, API 580/581, API 571,						
			B 31.3, B31.8, B31.4, API 579, API 116						
			3, API-574, API-570 AND NACE AS						
			APPLICABLE.2.#PHYSICAL BOUNDARY:THE						
			BOUNDARY LIMIT OF INTEGRITY INSPECTION						
			WORKS WILL BE THE GT LIMI						
			TSOF VARIOUS MAIN AND AUXILIARY SYSTEMS AS						
			PER THE PROCESS & INSTRUMENTATION						
			DRAWINGS (P&IDS) ENCLOSED WITH THE BID.						
			PHYSICALBOUNDAR						
			Y OF THE WORKS NEEDS TO BE CONFIRMED BY						
			THE CONTRACTOR BASED ONTHE SITE						
			INSPECTION PRIOR TO SUBMISSION OF BID BASED						



### **RFQ NUMBER** : 2332501041

#### : 25.04.2025

REQ No

**REQ TITLE** 

DATE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ON THE P&IDSPROV						
			IDED. SOME PIPING WHICH ARE NOT INDICATED IN						
			P&ID BUT ARE PART OFGAS TURBINE SYSTEM						
			WITHIN GT ENCLOSURE SHALL BE ALSO						
			CONSIDERED ASI						
			NCLUDED IN SCOPE. THE CONTRACTOR IS						
			EXPECTED TO STUDY SITE AND OBTAINREQUIRED						
			CLARIFICATION ON SUCH PIPING PRIOR TO THE						
			BIDDING.IT I						
			S MANDATORY FOR THE BIDDERS TO VISIT THE						
			SITE FOR PHYSICALVERIFICATION OF THE SYSTEM						
			BOUNDARIES COVERED UNDER THE SCOPE						
			HE VOLUME OF WORKS BEFORE SUBMITTING						
			THEIR OFFER.3.#COMPONENTS COVERED:THE						
			EMS FORINTEGRITY ASSESSMENT SHALL INCLUDE						
			FOLLOWING: #PRESSURE VESSELS #PIPING #PIPE						
			VALVES·#JOINTS·#FILTERS / STRAINERS						



### **RFQ NUMBER** : 2332501041

#### : 25.04.2025

: 1032501855

REQ No

DATE

**REQ TITLE** : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			VESSELSSCOPE OF WORK: THE SCOPE OF WORKS						
			UNDER THIS CONTRACT IS TO CARRY						
			OUT INTEGRITYASSESSMENT OF GT PIPING AND						
			PRESSURE VESSELS INCLUDING FUEL GAS						
			SYSTEM, FUEL OIL SYSTEM, COOLING AND SEALING						
			AIR SYSTEM,						
			CLOSED COOLING WATERSYSTEM, LUBE OIL						
			SYSTEM, HYDRAULIC SYSTEM, TRIP OIL SYSTEM,						
			BLEEDHEATING SYSTEM, PULSE AIR SYSTEM,						
			BLOW OFF SYS						
			TEM, GT DRAIN SYSTEM, VENTSYSTEMS UP TO						
			THE LAST ISOLATION VALVES, COOLING AND SEAL						
			AIR SYSTEM, INSTRUMENT AIR SYSTEM, CO2 FIRE						
			CTION SYSTEM ETC AS PER THEAPPLICABLE P&IDS ATTACHED WITH TENDER DOCUMENTS. PLEASE						
			NOTE THAT THISSPECIFICATION IS COMMON FOR						
			ALL GAS						
			TURBINES OPERATING IN DEWA ANDBIDDER IS						
			EXPECTED TO BE FAMILIAR WITH GAS TURBINES						
			AND ITS DESIGNS OF DIFFERENT MAKE AND						
			MODELS FROM						
			OEMS LIKE GENERAL ELECTRIC,						



### **RFQ NUMBER** : 2332501041

REQ No

DATE

REQ TITLE

: 1032501855 GTD# 9 and 10 AL

: 1032501855

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SIEMENS, MITSUBISHI, ANSALDO ETC. THE MAIN						
			OBJECTIVE OF THE WORKS UNDER THE						
			SPECIFICATION IS INTEGRITYASSE						
			SSMENT AND REMAINING LIFE ASSESSMENT OF						
			PRESSURE VESSELS / PIPING /COMPONENTS IN						
			COMPLIANCE TO EIAC #RQ-1B-004 AND IN LINE						
			WITH ASME						
			B31.8S, API 580/581, API 571 ,API 570, B31.1, 31.3,						
			B31.8, B31.4, API579, API 1163, API -574, API-570 AND						
			NACE AS APPLICABLE AND / OR						
			AS PERTHE ORIGINAL CODE OF CONSTRUCTION						
			WITHOUT ANY AMBIGUITY. THE GTS						
			COVEREDUNDER THE SCOPE OF THIS						
			SPECIFICATION ARE:1.#GTD9A2.#						
			GTD9B3.#GTD10A4.#GTD10BTHE PROCESS OF						
			ASSESSMENT SHALL FOLLOW STANDARD						
			INTERNATIONAL PROCEDURESAS APPLICABLE						
			FOR SIMILAR WORKS AND S						
			HALL INCLUDE BUT NOT LIMITED TO						
			THEFOLLOWING.PHASE-1, PRELIMINARY						
			INTEGRITY MANAGEMENT PLAN-#COLLECTION OF						
			THE DESIGN AND OPERATION						
			AND MAINTENANCE MANUALS, DRAWINGS AND						



### **RFQ NUMBER** : 2332501041

: 25.04.2025

: 1032501855

: 1032501855 GTD# 9 and 10 AL

REQ No

DATE

REQ TITLE

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			RECORDS AS REQUIRED FOR THE						
			ASSESSMENT#DESKTOP STUDY OF VARIOUS GAS						
			TURBINE SYSTEMS IN TERMS						
			OF DESIGN, OPERATION AND MAINTENANCE						
			PRACTICES#SITE VISITS AS NECESSARY TO						
			FAMILIARIZE THE SYSTEM AND ITS						
			BOUNDARYLIMITS#INTERVIE						
			W WITH O&M STAFF AS NECESSARY-#DEVELOP A						
			PRELIMINARY INTEGRITY MANAGEMENT PLAN						
			(IMP) FOR EACHTYPICAL GAS TURBINE						
			CONSIDERING POTENTI						
			AL THREATS AND FAILURE MECHANISMSAS PER						
			THE CODES AND BASED ON BEST INTERNATIONAL						
			ENGINEERING PRACTICESAPPLICABLE WITH						
			BASELINE DATA						
			FOR STATION/GT/PRESSURE						
			VESSELS/EQUIPMENT/PIPING WISE#DEVELOP A						
			DETAILED LIST OF PIPING, EQUIPMENT AND						
			VALVES WITH RELEVANTDETAIL						
			S#A COMPREHENSIVE RISK ASSESSMENT SHALL						
			BE MADE AFTER IDENTIFYINGPOTENTIAL IMPACT						
			FROM THE IDENTIFIED THREATS PRIOR TO						
			PREPARING T						



### **RFQ NUMBER** : 2332501041

: 1032501855

: 1032501855 GTD# 9 and 10 AL

REQ No

DATE

REQ TITLE

**DELIVERY LOCATION** 

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			HEPRELIMINARY INTEGRITY MANAGEMENT PLAN						
			(IMP)#DEVELOP CRITERIA FOR INSPECTION &						
			TYPE OF INSPECTIONS REQUIRED AS PERTHE						
			APPLICABLE						
			STANDARDS AND PRACTICES#DEVELOP						
			ISOMETRIC SKETCHES FOR THE SYSTEMS TO BE						
			THE-#-#SKETCHES. MA KE PERMANENT TML/CML MARKING AT						
			CORRESPONDING LOCATIONSOF PIPING &						
			EQUIPMENT FOR FUTURE REFERENCE#THE						
			INSPECTION PROCESS SHALL INC						
			LUDE 100% VISUAL INSPECTION INADDITION TO						
			DE/NDE TESTS AS APPLICABLE AS PER						
			APPLICABLE STANDARDS#THE QUANTITY AND						
			TYPE OF THE DE/N						
			DE TESTS CONSIDERED FOR PREPARING						
			ANINSPECTION PLAN SHALL BE ADEQUATE TO						
			MEET 100% INTEGRITY ASSESSMENT						
			OFEQUIPMENT OR PIPING UNDER						
			THE INVESTIGATION IN ACCORDANCE WITH						
			THEREQUIREMENT OF APPLICABLE						
			INTERNATIONAL STANDARDS#THE QUANTITY AND						



### **RFQ NUMBER** : 2332501041

REQ No

DATE

REQ TITLE

: 1032501855 : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			TYPE OF INSPECTION SERV						
			ICES PROPOSED SHALL BESUBJECT TO APPROVAL						
			OF DEWA.PHASE-2, INSPECTION						
			SERVICES-#CONDUCT INSPECTIONS AS PER THE						
			PRELIMINARY INTEGRITY						
			MANAGEMENT PLAN, INSPECTION TEST PLAN AND						
			TML/CML MARKED ISOMETRIC DRAWINGS OR						
			SKETCHES#INSPECTION SERVICES SHALL						
			INCLUDE 100% VIS						
			UAL INSPECTION OF ALLSYSTEMS, EQUIPMENT						
			AND PIPING COVERED UNDER THE SCOPE OF						
			WORKS#DEVELOP INSPECTION REPORTS FOR						
			EACH SYSTEM, EQ						
			UIPMENT AND PIPINGINCLUDING EXCEL SHEETS						
			WITH ALL DATA COLLECTED AGAINST EACH						
			ITEMACCORDANCE WITH APPROVED INSPECTION						
			TEST PLAN.###P						
			HASE-3, EVALUATION & FIT FOR SERVICE						
			REPORTS-#EVALUATION OF THE INSPECTION DATA						
			TO IDENTIFY THE POTENTIAL FLAWS ORDEFECTS						
			IF ANY THA						
			T WILL ADVERSELY AFFECT SAFETY AND						
			RELIABILITY OF THESYSTEM DURING ITS						



#### **RFQ NUMBER** : 2332501041

: 1032501855

REQ No

DATE

**REQ TITLE** : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

CLOSING DATE : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			REMAINING SERVICE LIFE#DETERMINE						
			REMAINING SAFE AND RELIABL						
			E OPERATIONAL LIFE (REMAININGLIFE						
			ASSESSMENT) OF EACH SYSTEM, PIPING OR						
			EQUIPMENT COVERED UNDER THECONTRACT						
			AND-#PREPARE FIT FOR SER						
			VICE (FFS) REPORT. THE DATA COLLECTED SHALL						
			BEANALYZED SHALL BE BASED ON INTERNATIONAL						
			APPLICABLE CODES AND STANDARDSSUCH AS API						
			579						
			FOR THE FIT FOR SERVICE ASSESSMENT. THE						
			REPORT SHALLCONTAIN DETAILED SUPPORTING						
			CALCULATIONS#WHEREVER REMAINING LIFE IS						
			LESS THAN						
			10 YEARS CONTRACTOR SHALLPROPOSE						
			CORRECTIVE MEASURES TO EXTEND THE LIFE OF						
			THE AFFECTED SYSTEMTILL DESIGN END LIFE OF						
			THE CORRESPON						
			DING GTS#RE-EVALUATION OF THE SYSTEMS						
			AFTER CORRECTING RECTIFYING THE FLAWS. THE						
			IMPLEMENTATION OF CORRECTIVE MEASURES						
			AND ADDITIO						
			NAL TESTING IFREQUIRED AFTER CORRECTIVE						



### **RFQ NUMBER** : 2332501041

#### : 25.04.2025

: 1032501855

REQ No

DATE

**REQ TITLE** : 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

**CLOSING DATE** : 02.05.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			MEASURES ARE NOT COVERED UNDER THE						
			SCOPE OFTHIS CONTRACT. HOWEVER, IMP SHALL						
			CONSIDER THE IM						
			PLEMENTATION OFCORRECTIVE						
			MEASURES.PHASE-4, DEVELOP FINAL INTEGRITY						
			MANAGEMENT PLAN-#UNDER THIS PHASE,						
			PRELIMINARY IMP TO BE REVISED						
			AFTER CONSIDERINGCURRENT INTEGRITY LEVEL						
			SYSTEM BASED ON THE INSPECTION AND						
			ASSESSMENT#THE FINAL IMP SHALL ALSO						
			CONSIDER THE INTE						
			GRITY OF THE SYSTEM AFTERCORRECTIVE						
			MEASURES IF ANY ARE FOUND REQUIRED DURING						
			EVALUATION PHASE#THE FINAL IMP SHALL HAVE						
			IVE REMAINING LIFE DETAILS OF ALLSYSTEMS,						
			PIPING, EQUIPMENT COVERED-#-#UNDER THE SCOPE OF WORKS TOGETHER WITH						
			RECOMMENDATION FOR NEX						
			TINSPECTION DUE DATE.THE CONTRACTOR SHALL						
			PROVIDE THE SERVICES OF EXPERIENCED AND						
			CERTIFIEDINSPECTORS AS PER THE						
			REQUIREMENTS OF REL						



#### **RFQ NUMBER** : 2332501041

DATE	: 25.04.2025
REQ No	: 1032501855

: 1032501855

: 1032501855 GTD# 9 and 10 AL

DELIVERY LOCATION

**REQ TITLE** 

**CLOSING DATE** : 02.05.2025

**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			EVANT CODES FOR ALL FOUR PHASESOF THE PROJECT.5.#GENERAL SPECIFICATION FOR SITE WORKSNO OFFICE OR ACCOMMODATION SHALL BE PROVIDED TO THE CONTRACTOR BY DEWA. THE CONTRACTOR IS EXPECTED TO MAKE HIS OWN ARRANGEMENT FOR THIS.NO STAFF OR VEHICLES OF THE CONTRACTOR WIL L BE PERMITTED TO STAY IN DEWAPREMISES AFTER THE CLOSING OF THE DAY, UNLESS APPROVED BY DEWA ON ADAILY BASIS.THE CONTRACTOR SHOULD F OL						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

#### **SPECIAL NOTES / INSTRUCTIONS:**

GTD 9 and 10 AL PIPELINE INTRIGITY TEST FOR D'STATION GASTURBINEPLEASE REFER TO ATTACHED TECHNICAL SPECIFICATION AND DRAWING. FOR FURTHER DETAILS, PLEASE CONTACT ASM MYNUDDIN (0503620814)MYNUDDIN.HOSSAIN@DEWA.GOV.AE/MARWAN AL MHEIRI (0501136322) (MARWAN.ALMHEIR I@DEWA.GOV.AE)/AHMED ZAKARIA(0524781810)ahmed.eldaly@dewa.gov.ae

#### **STANDARD TERMS & CONDITIONS**

1) Prices should be 'DDP' delivery duty paid at DEWA stores.

MATERIAL AND OR SERVICE PROVIDED TO DEWA SHOULD PREFERABLY BE ENERGY EFFICIENT AND ENVIRONMENT FRIENDLY.



<b>RFQ NUMBER</b>	: 2332501041
DATE	: 25.04.2025
REQ No	: 1032501855
REQ TITLE	: 1032501855 GTD# 9 and 10 AL
DELIVERY LOCATION	
CLOSING DATE	: 02.05.2025
CLOSING TIME	: 10:00:00

2) Quotation to be submitted only in local currency U.A.E Dirhams

3) DEWA Standard payment terms is '30 days credit' from the date of acceptance of material

4) No DEWA staff or his or her relatives up to third degree should have ownership or partnership in your company, and your participation in DEWA tenders / RFQs should not constitute a Conflict or perceived Conflict of Interest.

5) The offered product and/ or services in the Quotation, shall be conforming and in accordance with DEWA Energy Management Policy & EnMS Manual.

SUPPLIER'S REMARKS :

SUPPLIER'S SIGNATURE AND STAMP