



**RFQ NUMBER** : 2332400854

**DATE** : 29.03.2024 **REQ No** : 1032401280

REQ TITLE : 1-1032401280 D-Rep Air intake

**DELIVERY LOCATION** 

**CLOSING DATE** : 04.04.2024

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAI PRICE
1		ITEM-00001	1. THE SCOPE OF WORKSSCOPE WORKS FOR THE	1	LS				
			AIR INTAKE DUCT ARE LIMITED TO DUCTS OUTSIDE						
			THE GTHALL FOR ONE GAS TURBINES UNIT OF						
			D-REPO						
			WERING.ON SUCCESSFUL COMPLETION REPEAT						
			ORDER MAY BE CONSIDERED UNDER						
			DEWADISCRETION.2.1 INSPECTION AND						
			CONDITION ASSESSMENT; THE CON						
			TRACTOR IS EXPECTED TOCARRY OUT THE A						
			DETAILED INSPECTION OF THE AIR INTAKE FILTER						
			HOUSING, CONNECTING DUCTS AND ITS						
			SUPPORTING STRUC						
			TURE OUTSIDE THE D REP GT HALLTO STUDY THE						
			IMPACT OF CORROSION AND TO IDENTIFY THE						
			SERIOUSLY CORRODEDSTRUCTURAL MEMBERS						
			AND ITS JOIN						
			TS. THE ASSESSMENT SHALL BE DONE BY						
			AQUALIFIED AND EXPERIENCED STRUCTURAL						
			ENGINEER BASED ON RELEVANTINTERNATIONAL						
			STANDARDS.THE DATA						
			REQUIRED FOR ASSESSMENT SHALL BE						
			OBTAINED BY THE CONTRACTOR BYPHYSICAL						
			INSPECTION OF THE SITES AND NON-						





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			DESTRUCTIVE EXAMINATIONS (N						
			DE)LIKE, ULTRASONIC SCANNING, DYE						
			PENETRATION TESTS, MAGNETIC PARTICLE						
			TESTETC. DESIGN INFORMATION COULD BE						
			PROVIDED BY DEWA AS FAR						
			AS AVAILABLE.CONTRACTOR IS EXPECTED TO						
			MAKE HIS ENGINEERING JUDGEMENT TO						
			UNDERSTANDTHE MISSING DESIGN						
			INFORMATION#S IF ANY. BASED ON						
			THE INSPECTION AND NDERESULTS CONTRACTOR						
			SHALL ASSESS THE STRUCTURAL INTEGRITY AND						
			RECOMMENDCORRECTIVE MEASURES REQUIRED						
			TO ENSURE						
			RELIABLE LIFE UNTIL THE						
			SCHEDULEDDE-COMMISSIONING OF THE PLANT.						
			THE NUMBER OF SAMPLING POINTS FOR NDT						
			FORTHE ASSESSMENT OF THE STRUC						
			TURE INTEGRITY SHALL BE BASED						
			RELEVANTINTERNATIONAL STANDARDS AND						
			SHALL BE APPROVED BY DEWA.2.2 REPAIR WORKS						
			BASED ON THE INTEGRITY						
			ASSESSMENT CONTRACTOR SHALLCARRY OUT						
			ALL RECOMMENDED REPAIR WORKS TO RESTORE						





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			THE INTEGRITY OF THEFILTER HOUSE ASSEMBLY,						
			DUCT AND SUP						
			PORTING STRUCTURES. THE NATURE OF						
			THEREPAIR SHALL BE TO REPLACE ALL						
			SERIOUSLY CORRODED STRUCTURAL &						
			DUCTPARTS MEMBERS THAT AFFECT IN						
			TEGRITY OF THE AIR INTAKE SYSTEM.						
			WHEREVERDEFECTS ARE MINOR MUTUALLY						
			AGREED REPAIR SOLUTION CAN BE ADOPTED.						
			THEREPAIR/REPLACEMENT SH						
			ALL BE APPLICABLE TO BELOW MEMBERS OF THE						
			FILTERHOUSING , STRUCTURE AND DUCTS BUT						
			NOT LIMITED TO ; # STEEL STRUCTURALMEMBERS						
			LIKE BE						
			AMS, COLUMNS, BRACING. TIE-RODS ETC. THAT						
			WEAKENSSTRUCTURAL INTEGRITY WITH						
			EQUIVALENT OR SUPERIOR STEEL						
			STRUCTURALMEMBERS. ALL STEEL						
			STRUCTURAL MEMBERS SEVERELY PITTED WITH						
			CRACKS ANDCORROSION HOLES SHALL BE						
			REPLACED IRRESPECTIVE OF INTEGRITY						
			ASSESSMENTFINDING. #						
			ALL CORRODED GUSSET PLATES, JOINTS, NUTS						





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			AND BOLTS # ALLCORRODED HANDRAILS # ALL						
			CORRODED GRATINGS. ALL GRATING TO BE						
			TACKWELDED TO						
			SUPPORT BEAMS AT A FEW PLACES IN ADDITION						
			TO GRATING CLIPS. #WHEREVER REPLACEMENT IS						
			PRACTICALLY NOT POSSIBLE, NATURE OF THE						
			REPAIRS						
			HALL BE MUTUALLY AGREED AND DISCUSSED. #						
			REPAIR OF THE DUCTS AND FILTERHOUSE WALLS						
			SHALL BE DONE BY REPLACING AFFECTED PART						
			BY PATCH						
			WORKS WITHSIMILAR MATERIAL OF SIMILAR						
			THICKNESS OR HIGHER AS MUTUALLY AGREED.						
			#WHILE REPLACING THE CRITICAL STRUCTURAL						
			MEMBERS IT I						
			S NECESSARY TOPROVIDE SUITABLE TEMPORARY						
			SUPPORTS TO ENSURE SAFETY OF						
			REMAININGSTRUCTURES. SUCH TEMPORARY						
			SUPPORTS SHALL BE SUITABLY						
			DESIGNED TO TAKEALL APPLICABLE STATIC AND						
			DYNAMIC LOADS. TEMPORARY SUPPORT						
			DRAWINGSSHALL BE SUBMITTED FOR PRIOR						
			APPROVAL OF DEWA. #						





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			ALL STEEL STRUCTURESUSED FOR THE						
			REPLACEMENT SHALL HOT DIP GALVANIZED						
			CARBON STEELEQUIVALENT TO EXISTING						
			MATERIAL OR SUPERIOR. DEWA						
			PRIOR APPROVAL ISNECESSARY FOR ALL						
			REPLACEMENT MATERIALS# ALL SCAFFOLDING						
			REQUIRED FOR THE WORKS ARE IN THE						
			CONTRACTOR SCOPE. #ALL						
			FIELD QUALITY TESTS REQUIRED TO CONFIRM THE						
			COMPLIANCE OF THE WORKSARE INCLUDED IN						
			THE CONTRACTOR SCOPE. #BIDDERS MAY PLEASE						
			NOTE TH						
			AT THEQUANTITY OF REPLACEMENT WORKS TO BE						
			FINALIZED BASED ON INSPECTIONFINDING AND						
			RECOMMENDATIONS APPROVED BY DEWA. AS						
			SUCH BIDDER						
			NEEDS TOQUOTE FOR THE REPAIR WORKS UNDER						
			THIS CLAUSE WITH AN ESTIMATED QUANTITYAND						
			UNIT RATES IN KILOGRAM BASIS FOR THE DESIGN,						
			FABR						
			ICATION, HOT DIPGALVANIZING, SUPPLY AND						
			INSTALLATION SCOPE OF WORKS.THE PAYMENT						
			FOR THE REPAIR WORKS WILL BE BASED ON THE						





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			ACTUAL REP						
			LACEMENTWORKS PERFORMED AS CERTIFIED BY						
			DEWA.2.3 SURFACE CLEANING AND PAINTING THE						
			SURFACE CLEANING AND PAINTINGSHALL BE TO						
			WITHSTAN						
			D THE CORROSION CATEGORY ACCORDING TO ISO						
			12944-2:C5-M: COASTAL AREA WITH HIGH SALINITY.						
			ACCORDING TO ISO12944-5 THEEXPECTED						
			DURABIL						
			ITY OF THE PAINTING IS: HIGH (H): >15 YEARS.						
			ADJACENTPLANTS AND EQUIPMENT SHALL BE						
			PROTECTED DURING PAINTING WORKS						
			WITHAPPROPRIATE C						
			OVERS LIKE TARPAULIN. THE EXTERIOR						
			SURFACES OF THE FILTERHOUSE, DUCTS AND						
			SUPPORTING STRUCTURE SHALL BE						
			THOROUGHLY BLAST CLEANEDTO R						
			EMOVE ALL OLD PAINTING AND CORROSION AND						
			TO EXPOSE THE BASE METALPRIOR TO THE						
			PAINTING. THE BLASTED SURFACES SHALL BE						
			CLEANED ACCORD						
			ANCEWITH EN ISO 8501-1 OR SSPC -VIS1						
			RESPECTIVELY TO GRADE SA 2 ½ OR SP10.THE						





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			CONTRACTOR SHALL PROTECT ALL ADJACENT						
			EQUIPMENT#S AND						
			PLANTS DURINGTHE BLASTING OPERATION. OPEN						
			BLASTING IS NOT ALLOWED. EXTREME CARE						
			SHALLBE TAKEN TO ENSURE THAT NO ABRASIVE						
			PARTICLE OR						
			FLUID AS PASSING TO THEAIR INTAKE PASSAGE						
			OF GAS TURBINE. FOLLOWING THE SURFACE						
			CLEANING THEPAINTING THE COMPLETE						
			EXTERIOR SHALL BE						
			PAINTED FOR TOTAL A DRY FILMTHICKNESS OF						
			320#M WHICH INCLUDES INORGANIC ZINC PRIMER						
			COAT FOLLOWED BY2 LAYERS OF EPOXY						
			POLYAMIDE AND						
			ONE COAT OF TOUCH UP. THE						
			DETAILEDSPECIFICATION ON SURFACE CLEANING						
			& PAINTING IS THE PAINTING SHALL						
			BEPERFORMED BY PROFESSIONAL PA						
			INTING CONTRACTORS AND THE CONTRACTOR						
			SHALLPREPARE HIS OWN PAINTING						
			SPECIFICATION AND SUBMIT FOR DEWA						
			APPROVALPRIOR TO THE APPLICATI						
			ON. THE COLOR SCHEME SHALL BE LIKE						





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			EXISTINGSTRUCTURAL AND DUCT PAINTING. ONLY						
			PAINTING REPAIR WORKS ARE ENVISAGEDFOR						
			THE INTERIOR SU						
			RFACES OF FILTER HOUSE AND						
			DUCT.CONTRACTOR SHALL PROVIDE A SEPARATE						
			RECTIFICATION PROCEDURE FOR THEINTERIOR						
			SURFACES.3. DOCUMENTS RE						
			QUIRED BEFORE STARTING THE WORK PRIOR TO						
			COMMENCEMENT OFWORK, SUCCESSFUL BIDDER						
			SHALL SUBMIT THE MINIMUM FOLLOWING						
			DOCUMENTSINDIVIDU						
			ALLY FOR EACH GAS TURBINE AND GET IT						
			APPROVED BY DEWA: I.COMPLETION OF THE						
			CONTRACTUAL FORMALITIES II. INTEGRITY						
			ASSESSMENTPROCEDURE						
			. III. INTEGRITY ASSESSMENT DOCUMENT WITH						
			REPAIR PROCEDURES.IV. REPAIR/ REPLACEMENT						
			PROCEDURE. V. MATERIAL QUALITY						
			CERTIFICATES. VI.						
			TEMPORARY SUPPORT ARRANGEMENT WITH						
			SUPPORTING CALCULATIONS. VII.						
			SURFACECLEANING AND PAINTING SPECIFICATION						
			VIII. WORK PLAN IX. METH						





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			OD OFSTATEMENTS X. RISK ASSESSMENT XI.						
			DRAWING/DOCUMENTS AS NECESSARY TO						
			WORKEXECUTION XII. SITE QUALITY INSPECTION						
			PROTOCOLS.4. OBL						
			IGATIONS OF THE CONTRACTOR # THE						
			CONTRACTOR IS EXPECTED TO SUBMITA MASTER						
			PROGRAM COVERING THE FULL SCOPE THIS						
			POPRIOR TO COMMENCEME						
			NT OFHIS WORK CLEARLY INDICATING THE						
			PROPOSED #START# AND #FINISH# DATES						
			OFEACH ACTIVITY IN BAR CHART. # DUE TO PLANT						
			OPERATIONAL NE						
			EDS, IT ISLIKELY THAT DEWA RESERVE THE RIGHT						
			TO CHANGE THE SHUTDOWN SCHEDULE WITHA						
			VERY SHORT NOTICE, IN THAT CASE THE						
			CONTRACTOR IS						
			REQUIRED TO REVISEHIS INSPECTION PROGRAM						
			IN CONSULTATION WITH DEWA ENGINEER						
			CONCERNED.HOWEVER, THE CONTRACTOR IS NOT						
			ENTITLED TO PA						
			YMENT OF ANY COMPENSATIONWHATSOEVER						
			FROM DEWA BECAUSE OF SUCH WAITING TIME OR						
			DELAY. # CONTRACTORSHALL TRY HIS BEST TO		1	1			





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			DELIVER THE Q						
			UALITY JOB IN ACCORDANCE WITH						
			AWORLD-CLASS LEVEL OF EXCELLENCE AND						
			ACCORDING TO THE SCHEDULE SET FORTHBY						
			DEWA. # CONTRACTOR SHALL TA						
			KE NECESSARY PRECAUTION TO AVOID						
			ANYDAMAGE OF THE PLANT EQUIPMENT#S WHILE						
			CARRYING OUT THE WORK. #CONTRACTOR SHALL						
			COMPLETE ALL ACTI						
			VITIES WITHIN SCHEDULE, SO THAT						
			OUTAGEEXTENSION IN ANY CASE SHALL BE						
			AVOIDED.5. DURATION OF WORK # THE WORK						
			SHALL BE EXECUTED IN THE						
			YEAR 2024-25 ASPER OUR DEWA OUTAGE						
			SCHEDULE. THE INTEGRITY ASSESSMENT MAY BE						
			PERMITTEDPRIOR TO THE ACTUAL OUTAGE OF						
			THE UNITS. TOTA						
			L DURATION OF THE WORKSTHAT REQUIRE						
			OUTAGE OF THE GAS TURBINE SHALL NOT						
			EXCEED 4 WEEKS. # THECONTRACTOR WILL BE						
			PROVIDED THE TENTATI						
			VE OUTAGE SCHEDULE OF THE UNITSAT THE TIME						
			OF AWARD OF CONTRACT.6. REPORTS AND						





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			DOCUMENTS TO BE SUBMITTED BY THE BIDDER: BIDDER SHALL SUBMIT FOLLOWING DOCUMENTS ALONG WITH THEIR BID PROPOSAL #ORGANIZATIONAL CHART FOR THE PROJECT EXECUTION SHOWING DIVISION OFRESPONSI BILITY, LIST OF NAMES, TITLES, DUTIES, AND JOB DESCRIPTIONS FORKEY PERSONNEL. THE JOB DESCRIPTION SHALL STATE THE EXPERIENCE, LICENS ES,AND CERTIFICATIONS FOR EACH POSITION. # DETAILS OF						
2		ITEM-00001	1. THE SCOPE OF WORKSSCOPE WORKS FOR THE AIR INTAKE DUCT ARE LIMITED TO DUCTS OUTSIDE THE GTHALL FOR ONE GAS TURBINES UNIT OF D-REPO WERING.ON SUCCESSFUL COMPLETION REPEAT ORDER MAY BE CONSIDERED UNDER DEWADISCRETION.2.1 INSPECTION AND CONDITION ASSESSMENT; THE CON TRACTOR IS EXPECTED TOCARRY OUT THE A DETAILED INSPECTION OF THE AIR INTAKE FILTER HOUSING.CONNECTING DUCTS AND ITS	1	EA				





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			SUPPORTING STRUC						
			TURE OUTSIDE THE D REP GT HALLTO STUDY THE						
			IMPACT OF CORROSION AND TO IDENTIFY THE						
			SERIOUSLY CORRODEDSTRUCTURAL MEMBERS						
			AND ITS JOIN						
			TS. THE ASSESSMENT SHALL BE DONE BY						
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			OBTAINED BY THE CONTRACTOR BYPHYSICAL						
			INSPECTION OF THE SITES AND NON-						
			DESTRUCTIVE EXAMINATIONS (N						
			DE)LIKE, ULTRASONIC SCANNING, DYE						
			PENETRATION TESTS, MAGNETIC PARTICLE						
			TESTETC. DESIGN INFORMATION COULD BE						
			PROVIDED BY DEWA AS FAR						
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			UNDERSTANDTHE MISSING DESIGN						
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			THE INSPECTION AND NDERESULTS CONTRACTOR						
			SHALL ASSESS THE STRUCTURAL INTEGRITY AND						





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			RELIABLE LIFE UNTIL THE						
			SCHEDULEDDE-COMMISSIONING OF THE PLANT.						
			THE NUMBER OF SAMPLING POINTS FOR NDT						
			FORTHE ASSESSMENT OF THE STRUC						
			TURE INTEGRITY SHALL BE BASED						
			RELEVANTINTERNATIONAL STANDARDS AND						
			SHALL BE APPROVED BY DEWA.2.2 REPAIR WORKS						
			BASED ON THE INTEGRITY						
			ASSESSMENT CONTRACTOR SHALLCARRY OUT						
			ALL RECOMMENDED REPAIR WORKS TO RESTORE						
			THE INTEGRITY OF THEFILTER HOUSE ASSEMBLY,						
			DUCT AND SUP						
			PORTING STRUCTURES. THE NATURE OF						
			THEREPAIR SHALL BE TO REPLACE ALL						
			SERIOUSLY CORRODED STRUCTURAL &						
			DUCTPARTS MEMBERS THAT AFFECT IN						
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			CORRODED GRATINGS. ALL GRATING TO BE						
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			SUPPORT BEAMS AT A FEW PLACES IN ADDITION						
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			ANCEWITH EN ISO 8501-1 OR SSPC -VIS1						
			RESPECTIVELY TO GRADE SA 2 ½ OR SP10.THE						
			CONTRACTOR SHALL PROTECT ALL ADJACENT						
			EQUIPMENT#S AND						
			PLANTS DURINGTHE BLASTING OPERATION. OPEN						
			BLASTING IS NOT ALLOWED. EXTREME CARE						
			SHALLBE TAKEN TO ENSURE THAT NO ABRASIVE						
			PARTICLE OR						
			FLUID AS PASSING TO THEAIR INTAKE PASSAGE						
			OF GAS TURBINE. FOLLOWING THE SURFACE						
			CLEANING THEPAINTING THE COMPLETE						
			EXTERIOR SHALL BE						
			PAINTED FOR TOTAL A DRY FILMTHICKNESS OF						





**RFQ NUMBER** : 2332400854

**DATE** : 29.03.2024 **REQ No** : 1032401280

REQ TITLE : 1-1032401280 D-Rep Air intake

**DELIVERY LOCATION** 

**CLOSING DATE** : 04.04.2024

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			320#M WHICH INCLUDES INORGANIC ZINC PRIMER						
			COAT FOLLOWED BY2 LAYERS OF EPOXY						
			POLYAMIDE AND						
			ONE COAT OF TOUCH UP. THE						
			DETAILEDSPECIFICATION ON SURFACE CLEANING						
			& PAINTING IS THE PAINTING SHALL						
			BEPERFORMED BY PROFESSIONAL PA						
			INTING CONTRACTORS AND THE CONTRACTOR						
			SHALLPREPARE HIS OWN PAINTING						
			SPECIFICATION AND SUBMIT FOR DEWA						
			APPROVALPRIOR TO THE APPLICATI						
			ON. THE COLOR SCHEME SHALL BE LIKE						
			EXISTINGSTRUCTURAL AND DUCT PAINTING. ONLY						
			PAINTING REPAIR WORKS ARE ENVISAGEDFOR						
			THE INTERIOR SU						
			RFACES OF FILTER HOUSE AND						
			DUCT.CONTRACTOR SHALL PROVIDE A SEPARATE						
			RECTIFICATION PROCEDURE FOR THEINTERIOR						
			SURFACES.3. DOCUMENTS RE						
			QUIRED BEFORE STARTING THE WORK PRIOR TO						
			COMMENCEMENT OFWORK, SUCCESSFUL BIDDER						
			SHALL SUBMIT THE MINIMUM FOLLOWING						
			DOCUMENTSINDIVIDU		1				





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			ALLY FOR EACH GAS TURBINE AND GET IT						
			APPROVED BY DEWA: I.COMPLETION OF THE						
			CONTRACTUAL FORMALITIES II. INTEGRITY						
			ASSESSMENTPROCEDURE						
			. III. INTEGRITY ASSESSMENT DOCUMENT WITH						
			REPAIR PROCEDURES.IV. REPAIR/ REPLACEMENT						
			PROCEDURE. V. MATERIAL QUALITY						
			CERTIFICATES. VI.						
			TEMPORARY SUPPORT ARRANGEMENT WITH						
			SUPPORTING CALCULATIONS. VII.						
			SURFACECLEANING AND PAINTING SPECIFICATION						
			VIII. WORK PLAN IX. METH						
			OD OFSTATEMENTS X. RISK ASSESSMENT XI.						
			DRAWING/DOCUMENTS AS NECESSARY TO						
			WORKEXECUTION XII. SITE QUALITY INSPECTION						
			PROTOCOLS.4. OBL						
			IGATIONS OF THE CONTRACTOR # THE						
			CONTRACTOR IS EXPECTED TO SUBMITA MASTER						
			PROGRAM COVERING THE FULL SCOPE THIS						
			POPRIOR TO COMMENCEME						
			NT OFHIS WORK CLEARLY INDICATING THE						
			PROPOSED #START# AND #FINISH# DATES						
			OFEACH ACTIVITY IN BAR CHART. # DUE TO PLANT						





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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAI PRICE
			OPERATIONAL NE						
			EDS, IT ISLIKELY THAT DEWA RESERVE THE RIGHT						
			TO CHANGE THE SHUTDOWN SCHEDULE WITHA						
			VERY SHORT NOTICE, IN THAT CASE THE						
			CONTRACTOR IS						
			REQUIRED TO REVISEHIS INSPECTION PROGRAM						
			IN CONSULTATION WITH DEWA ENGINEER						
			CONCERNED.HOWEVER, THE CONTRACTOR IS NOT						
			ENTITLED TO PA						
			YMENT OF ANY COMPENSATIONWHATSOEVER						
			FROM DEWA BECAUSE OF SUCH WAITING TIME OR						
			DELAY. # CONTRACTORSHALL TRY HIS BEST TO						
			DELIVER THE Q						
			UALITY JOB IN ACCORDANCE WITH						
			AWORLD-CLASS LEVEL OF EXCELLENCE AND						
			ACCORDING TO THE SCHEDULE SET FORTHBY						
			DEWA. # CONTRACTOR SHALL TA						
			KE NECESSARY PRECAUTION TO AVOID						
			ANYDAMAGE OF THE PLANT EQUIPMENT#S WHILE						
			CARRYING OUT THE WORK. #CONTRACTOR SHALL						
			COMPLETE ALL ACTI						
			VITIES WITHIN SCHEDULE, SO THAT						
			OUTAGEEXTENSION IN ANY CASE SHALL BE						





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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTA PRICE
			AVOIDED.5. DURATION OF WORK # THE WORK						
			SHALL BE EXECUTED IN THE						
			YEAR 2024-25 ASPER OUR DEWA OUTAGE						
			SCHEDULE. THE INTEGRITY ASSESSMENT MAY BE						
			PERMITTEDPRIOR TO THE ACTUAL OUTAGE OF						
			THE UNITS. TOTA						
			L DURATION OF THE WORKSTHAT REQUIRE						
			OUTAGE OF THE GAS TURBINE SHALL NOT						
			EXCEED 4 WEEKS. # THECONTRACTOR WILL BE						
			PROVIDED THE TENTATI						
			VE OUTAGE SCHEDULE OF THE UNITSAT THE TIME						
			OF AWARD OF CONTRACT.6. REPORTS AND						
			DOCUMENTS TO BE SUBMITTED BY THE BIDDER:						
			BIDDER SHALL						
			SUBMIT FOLLOWING DOCUMENTS ALONG WITH						
			THEIR BID PROPOSAL #ORGANIZATIONAL CHART						
			FOR THE PROJECT EXECUTION SHOWING DIVISION						
			OFRESPONSI						
			BILITY, LIST OF NAMES, TITLES, DUTIES, AND JOB						
			DESCRIPTIONS FORKEY PERSONNEL. THE JOB						
			DESCRIPTION SHALL STATE THE EXPERIENCE,						
			LICENS						
			ES,AND CERTIFICATIONS FOR EACH POSITION. #						





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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			DETAILS OF						
3		ITEM-00001	1. THE SCOPE OF WORKSSCOPE WORKS FOR THE AIR INTAKE DUCT ARE LIMITED TO DUCTS OUTSIDE THE GTHALL FOR ONE GAS TURBINES UNIT OF D-REPO WERING.ON SUCCESSFUL COMPLETION REPEAT ORDER MAY BE CONSIDERED UNDER DEWADISCRETION.2.1 INSPECTION AND CONDITION ASSESSMENT; THE CON TRACTOR IS EXPECTED TOCARRY OUT THE A DETAILED INSPECTION OF THE AIR INTAKE FILTER HOUSING, CONNECTING DUCTS AND ITS SUPPORTING STRUC TURE OUTSIDE THE D REP GT HALLTO STUDY THE IMPACT OF CORROSION AND TO IDENTIFY THE SERIOUSLY CORRODEDSTRUCTURAL MEMBERS AND ITS JOIN TS. THE ASSESSMENT SHALL BE DONE BY AQUALIFIED AND EXPERIENCED STRUCTURAL ENGINEER BASED ON RELEVANTINTERNATIONAL STANDARDS. THE DATA REQUIRED FOR ASSESSMENT SHALL BE	1	LS				





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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAI PRICE
			INSPECTION OF THE SITES AND NON-						
			DESTRUCTIVE EXAMINATIONS (N						
			DE)LIKE, ULTRASONIC SCANNING, DYE						
			PENETRATION TESTS, MAGNETIC PARTICLE						
			TESTETC. DESIGN INFORMATION COULD BE						
			PROVIDED BY DEWA AS FAR						
			AS AVAILABLE.CONTRACTOR IS EXPECTED TO						
			MAKE HIS ENGINEERING JUDGEMENT TO						
			UNDERSTANDTHE MISSING DESIGN						
			INFORMATION#S IF ANY. BASED ON						
			THE INSPECTION AND NDERESULTS CONTRACTOR						
			SHALL ASSESS THE STRUCTURAL INTEGRITY AND						
			RECOMMENDCORRECTIVE MEASURES REQUIRED						
			TO ENSURE						
			RELIABLE LIFE UNTIL THE						
			SCHEDULEDDE-COMMISSIONING OF THE PLANT.						
			THE NUMBER OF SAMPLING POINTS FOR NDT						
			FORTHE ASSESSMENT OF THE STRUC						
			TURE INTEGRITY SHALL BE BASED						
			RELEVANTINTERNATIONAL STANDARDS AND						
			SHALL BE APPROVED BY DEWA.2.2 REPAIR WORKS						
			BASED ON THE INTEGRITY						
			ASSESSMENT CONTRACTOR SHALLCARRY OUT						





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L NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAI PRICE
			ALL RECOMMENDED REPAIR WORKS TO RESTORE						
			THE INTEGRITY OF THEFILTER HOUSE ASSEMBLY,						
			DUCT AND SUP						
			PORTING STRUCTURES. THE NATURE OF						
			THEREPAIR SHALL BE TO REPLACE ALL						
			SERIOUSLY CORRODED STRUCTURAL &						
			DUCTPARTS MEMBERS THAT AFFECT IN						
			TEGRITY OF THE AIR INTAKE SYSTEM.						
			WHEREVERDEFECTS ARE MINOR MUTUALLY						
			AGREED REPAIR SOLUTION CAN BE ADOPTED.						
			THEREPAIR/REPLACEMENT SH						
			ALL BE APPLICABLE TO BELOW MEMBERS OF THE						
			FILTERHOUSING , STRUCTURE AND DUCTS BUT						
			NOT LIMITED TO ; # STEEL STRUCTURALMEMBERS						
			LIKE BE						
			AMS, COLUMNS, BRACING. TIE-RODS ETC. THAT						
			WEAKENSSTRUCTURAL INTEGRITY WITH						
			EQUIVALENT OR SUPERIOR STEEL						
			STRUCTURALMEMBERS. ALL STEEL						
			STRUCTURAL MEMBERS SEVERELY PITTED WITH						
			CRACKS ANDCORROSION HOLES SHALL BE						
			REPLACED IRRESPECTIVE OF INTEGRITY						
			ASSESSMENTFINDING. #						





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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAI PRICE
			ALL CORRODED GUSSET PLATES, JOINTS, NUTS						
			AND BOLTS # ALLCORRODED HANDRAILS # ALL						
			CORRODED GRATINGS. ALL GRATING TO BE						
			TACKWELDED TO						
			SUPPORT BEAMS AT A FEW PLACES IN ADDITION						
			TO GRATING CLIPS. #WHEREVER REPLACEMENT IS						
			PRACTICALLY NOT POSSIBLE, NATURE OF THE						
			REPAIRS						
			HALL BE MUTUALLY AGREED AND DISCUSSED. #						
			REPAIR OF THE DUCTS AND FILTERHOUSE WALLS						
			SHALL BE DONE BY REPLACING AFFECTED PART						
			BY PATCH						
			WORKS WITHSIMILAR MATERIAL OF SIMILAR						
			THICKNESS OR HIGHER AS MUTUALLY AGREED.						
			#WHILE REPLACING THE CRITICAL STRUCTURAL						
			MEMBERS IT I						
			S NECESSARY TOPROVIDE SUITABLE TEMPORARY						
			SUPPORTS TO ENSURE SAFETY OF						
			REMAININGSTRUCTURES. SUCH TEMPORARY						
			SUPPORTS SHALL BE SUITABLY						
			DESIGNED TO TAKEALL APPLICABLE STATIC AND						
			DYNAMIC LOADS. TEMPORARY SUPPORT						
			DRAWINGSSHALL BE SUBMITTED FOR PRIOR						





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			APPROVAL OF DEWA. #						
			ALL STEEL STRUCTURESUSED FOR THE						
			REPLACEMENT SHALL HOT DIP GALVANIZED						
			CARBON STEELEQUIVALENT TO EXISTING						
			MATERIAL OR SUPERIOR. DEWA						
			PRIOR APPROVAL ISNECESSARY FOR ALL						
			REPLACEMENT MATERIALS# ALL SCAFFOLDING						
			REQUIRED FOR THE WORKS ARE IN THE						
			CONTRACTOR SCOPE. #ALL						
			FIELD QUALITY TESTS REQUIRED TO CONFIRM THE						
			COMPLIANCE OF THE WORKSARE INCLUDED IN						
			THE CONTRACTOR SCOPE. #BIDDERS MAY PLEASE						
			NOTE TH						
			AT THEQUANTITY OF REPLACEMENT WORKS TO BE						
			FINALIZED BASED ON INSPECTIONFINDING AND						
			RECOMMENDATIONS APPROVED BY DEWA. AS						
			SUCH BIDDER						
			NEEDS TOQUOTE FOR THE REPAIR WORKS UNDER						
			THIS CLAUSE WITH AN ESTIMATED QUANTITYAND						
			UNIT RATES IN KILOGRAM BASIS FOR THE DESIGN,						
			FABR						
			ICATION, HOT DIPGALVANIZING, SUPPLY AND						
			INSTALLATION SCOPE OF WORKS.THE PAYMENT						





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			FOR THE REPAIR WORKS WILL BE BASED ON THE						
			ACTUAL REP						
			LACEMENTWORKS PERFORMED AS CERTIFIED BY						
			DEWA.2.3 SURFACE CLEANING AND PAINTING THE						
			SURFACE CLEANING AND PAINTINGSHALL BE TO						
			WITHSTAN						
			D THE CORROSION CATEGORY ACCORDING TO ISO						
			12944-2:C5-M: COASTAL AREA WITH HIGH SALINITY.						
			ACCORDING TO ISO12944-5 THEEXPECTED						
			DURABIL						
			ITY OF THE PAINTING IS: HIGH (H): >15 YEARS.						
			ADJACENTPLANTS AND EQUIPMENT SHALL BE						
			PROTECTED DURING PAINTING WORKS						
			WITHAPPROPRIATE C						
			OVERS LIKE TARPAULIN. THE EXTERIOR						
			SURFACES OF THE FILTERHOUSE, DUCTS AND						
			SUPPORTING STRUCTURE SHALL BE						
			THOROUGHLY BLAST CLEANEDTO R						
			EMOVE ALL OLD PAINTING AND CORROSION AND						
			TO EXPOSE THE BASE METALPRIOR TO THE						
			PAINTING. THE BLASTED SURFACES SHALL BE						
			CLEANED ACCORD						
			ANCEWITH EN ISO 8501-1 OR SSPC -VIS1						





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			RESPECTIVELY TO GRADE SA 2 ½ OR SP10.THE						
			CONTRACTOR SHALL PROTECT ALL ADJACENT						
			EQUIPMENT#S AND						
			PLANTS DURINGTHE BLASTING OPERATION. OPEN						
			BLASTING IS NOT ALLOWED. EXTREME CARE						
			SHALLBE TAKEN TO ENSURE THAT NO ABRASIVE						
			PARTICLE OR						
			FLUID AS PASSING TO THEAIR INTAKE PASSAGE						
			OF GAS TURBINE. FOLLOWING THE SURFACE						
			CLEANING THEPAINTING THE COMPLETE						
			EXTERIOR SHALL BE						
			PAINTED FOR TOTAL A DRY FILMTHICKNESS OF						
			320#M WHICH INCLUDES INORGANIC ZINC PRIMER						
			COAT FOLLOWED BY2 LAYERS OF EPOXY						
			POLYAMIDE AND						
			ONE COAT OF TOUCH UP. THE						
			DETAILEDSPECIFICATION ON SURFACE CLEANING						
			& PAINTING IS THE PAINTING SHALL						
			BEPERFORMED BY PROFESSIONAL PA						
			INTING CONTRACTORS AND THE CONTRACTOR						
			SHALLPREPARE HIS OWN PAINTING						
			SPECIFICATION AND SUBMIT FOR DEWA						
			APPROVALPRIOR TO THE APPLICATI						





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			ON. THE COLOR SCHEME SHALL BE LIKE						
			EXISTINGSTRUCTURAL AND DUCT PAINTING. ONLY						
			PAINTING REPAIR WORKS ARE ENVISAGEDFOR						
			THE INTERIOR SU						
			RFACES OF FILTER HOUSE AND						
			DUCT.CONTRACTOR SHALL PROVIDE A SEPARATE						
			RECTIFICATION PROCEDURE FOR THEINTERIOR						
			SURFACES.3. DOCUMENTS RE						
			QUIRED BEFORE STARTING THE WORK PRIOR TO						
			COMMENCEMENT OFWORK, SUCCESSFUL BIDDER						
			SHALL SUBMIT THE MINIMUM FOLLOWING						
			DOCUMENTSINDIVIDU						
			ALLY FOR EACH GAS TURBINE AND GET IT						
			APPROVED BY DEWA: I.COMPLETION OF THE						
			CONTRACTUAL FORMALITIES II. INTEGRITY						
			ASSESSMENTPROCEDURE						
			. III. INTEGRITY ASSESSMENT DOCUMENT WITH						
			REPAIR PROCEDURES.IV. REPAIR/ REPLACEMENT						
			PROCEDURE. V. MATERIAL QUALITY						
			CERTIFICATES. VI.						
			TEMPORARY SUPPORT ARRANGEMENT WITH						
			SUPPORTING CALCULATIONS. VII.						
			SURFACECLEANING AND PAINTING SPECIFICATION						





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			VIII. WORK PLAN IX. METH						
			OD OFSTATEMENTS X. RISK ASSESSMENT XI.						
			DRAWING/DOCUMENTS AS NECESSARY TO						
			WORKEXECUTION XII. SITE QUALITY INSPECTION						
			PROTOCOLS.4. OBL						
			IGATIONS OF THE CONTRACTOR # THE						
			CONTRACTOR IS EXPECTED TO SUBMITA MASTER						
			PROGRAM COVERING THE FULL SCOPE THIS						
			POPRIOR TO COMMENCEME						
			NT OFHIS WORK CLEARLY INDICATING THE						
			PROPOSED #START# AND #FINISH# DATES						
			OFEACH ACTIVITY IN BAR CHART. # DUE TO PLANT						
			OPERATIONAL NE						
			EDS, IT ISLIKELY THAT DEWA RESERVE THE RIGHT						
			TO CHANGE THE SHUTDOWN SCHEDULE WITHA						
			VERY SHORT NOTICE, IN THAT CASE THE						
			CONTRACTOR IS						
			REQUIRED TO REVISEHIS INSPECTION PROGRAM						
			IN CONSULTATION WITH DEWA ENGINEER						
			CONCERNED.HOWEVER, THE CONTRACTOR IS NOT						
			ENTITLED TO PA						
			YMENT OF ANY COMPENSATIONWHATSOEVER						
			FROM DEWA BECAUSE OF SUCH WAITING TIME OR						





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			DELAY. # CONTRACTORSHALL TRY HIS BEST TO						
			DELIVER THE Q						
			UALITY JOB IN ACCORDANCE WITH						
			AWORLD-CLASS LEVEL OF EXCELLENCE AND						
			ACCORDING TO THE SCHEDULE SET FORTHBY						
			DEWA. # CONTRACTOR SHALL TA						
			KE NECESSARY PRECAUTION TO AVOID						
			ANYDAMAGE OF THE PLANT EQUIPMENT#S WHILE						
			CARRYING OUT THE WORK. #CONTRACTOR SHALL						
			COMPLETE ALL ACTI						
			VITIES WITHIN SCHEDULE, SO THAT						
			OUTAGEEXTENSION IN ANY CASE SHALL BE						
			AVOIDED.5. DURATION OF WORK # THE WORK						
			SHALL BE EXECUTED IN THE						
			YEAR 2024-25 ASPER OUR DEWA OUTAGE						
			SCHEDULE. THE INTEGRITY ASSESSMENT MAY BE						
			PERMITTEDPRIOR TO THE ACTUAL OUTAGE OF						
			THE UNITS. TOTA						
			L DURATION OF THE WORKSTHAT REQUIRE						
			OUTAGE OF THE GAS TURBINE SHALL NOT						
			EXCEED 4 WEEKS. # THECONTRACTOR WILL BE						
			PROVIDED THE TENTATI						
			VE OUTAGE SCHEDULE OF THE UNITSAT THE TIME						





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			OF AWARD OF CONTRACT.6. REPORTS AND DOCUMENTS TO BE SUBMITTED BY THE BIDDER: BIDDER SHALL SUBMIT FOLLOWING DOCUMENTS ALONG WITH THEIR BID PROPOSAL #ORGANIZATIONAL CHART FOR THE PROJECT EXECUTION SHOWING DIVISION OFRESPONSI BILITY, LIST OF NAMES, TITLES, DUTIES, AND JOB DESCRIPTIONS FORKEY PERSONNEL. THE JOB DESCRIPTION SHALL STATE THE EXPERIENCE, LICENS ES,AND CERTIFICATIONS FOR EACH POSITION. # DETAILS OF						
4		ITEM-00001	1. THE SCOPE OF WORKSSCOPE WORKS FOR THE AIR INTAKE DUCT ARE LIMITED TO DUCTS OUTSIDE THE GTHALL FOR ONE GAS TURBINES UNIT OF D-REPO WERING.ON SUCCESSFUL COMPLETION REPEAT ORDER MAY BE CONSIDERED UNDER DEWADISCRETION.2.1 INSPECTION AND CONDITION ASSESSMENT; THE CON TRACTOR IS EXPECTED TOCARRY OUT THE A DETAILED INSPECTION OF THE AIR INTAKE FILTER	1	LS				





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			HOUSING, CONNECTING DUCTS AND ITS						
			SUPPORTING STRUC						
			TURE OUTSIDE THE D REP GT HALLTO STUDY THE						
			IMPACT OF CORROSION AND TO IDENTIFY THE						
			SERIOUSLY CORRODEDSTRUCTURAL MEMBERS						
			AND ITS JOIN						
			TS. THE ASSESSMENT SHALL BE DONE BY						
			AQUALIFIED AND EXPERIENCED STRUCTURAL						
			ENGINEER BASED ON RELEVANTINTERNATIONAL						
			STANDARDS.THE DATA						
			REQUIRED FOR ASSESSMENT SHALL BE						
			OBTAINED BY THE CONTRACTOR BYPHYSICAL						
			INSPECTION OF THE SITES AND NON-						
			DESTRUCTIVE EXAMINATIONS (N						
			DE)LIKE, ULTRASONIC SCANNING, DYE						
			PENETRATION TESTS, MAGNETIC PARTICLE						
			TESTETC. DESIGN INFORMATION COULD BE						
			PROVIDED BY DEWA AS FAR						
			AS AVAILABLE.CONTRACTOR IS EXPECTED TO						
			MAKE HIS ENGINEERING JUDGEMENT TO						
			UNDERSTANDTHE MISSING DESIGN						
			INFORMATION#S IF ANY. BASED ON						
			THE INSPECTION AND NDERESULTS CONTRACTOR						





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			SHALL ASSESS THE STRUCTURAL INTEGRITY AND						
			RECOMMENDCORRECTIVE MEASURES REQUIRED						
			TO ENSURE						
			RELIABLE LIFE UNTIL THE						
			SCHEDULEDDE-COMMISSIONING OF THE PLANT.						
			THE NUMBER OF SAMPLING POINTS FOR NDT						
			FORTHE ASSESSMENT OF THE STRUC						
			TURE INTEGRITY SHALL BE BASED						
			RELEVANTINTERNATIONAL STANDARDS AND						
			SHALL BE APPROVED BY DEWA.2.2 REPAIR WORKS						
			BASED ON THE INTEGRITY						
			ASSESSMENT CONTRACTOR SHALLCARRY OUT						
			ALL RECOMMENDED REPAIR WORKS TO RESTORE						
			THE INTEGRITY OF THEFILTER HOUSE ASSEMBLY,						
			DUCT AND SUP						
			PORTING STRUCTURES. THE NATURE OF						
			THEREPAIR SHALL BE TO REPLACE ALL						
			SERIOUSLY CORRODED STRUCTURAL &						
			DUCTPARTS MEMBERS THAT AFFECT IN						
			TEGRITY OF THE AIR INTAKE SYSTEM.						
			WHEREVERDEFECTS ARE MINOR MUTUALLY						
			AGREED REPAIR SOLUTION CAN BE ADOPTED.						
		1	THEREPAIR/REPLACEMENT SH		1				





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**DELIVERY LOCATION** 

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			ALL BE APPLICABLE TO BELOW MEMBERS OF THE						
			FILTERHOUSING , STRUCTURE AND DUCTS BUT						
			NOT LIMITED TO ; # STEEL STRUCTURALMEMBERS						
			LIKE BE						
			AMS, COLUMNS, BRACING. TIE-RODS ETC. THAT						
			WEAKENSSTRUCTURAL INTEGRITY WITH						
			EQUIVALENT OR SUPERIOR STEEL						
			STRUCTURALMEMBERS. ALL STEEL						
			STRUCTURAL MEMBERS SEVERELY PITTED WITH						
			CRACKS ANDCORROSION HOLES SHALL BE						
			REPLACED IRRESPECTIVE OF INTEGRITY						
			ASSESSMENTFINDING. #						
			ALL CORRODED GUSSET PLATES, JOINTS, NUTS						
			AND BOLTS # ALLCORRODED HANDRAILS # ALL						
			CORRODED GRATINGS. ALL GRATING TO BE						
			TACKWELDED TO						
			SUPPORT BEAMS AT A FEW PLACES IN ADDITION						
			TO GRATING CLIPS. #WHEREVER REPLACEMENT IS						
			PRACTICALLY NOT POSSIBLE, NATURE OF THE						
			REPAIRS						
			HALL BE MUTUALLY AGREED AND DISCUSSED. #						
			REPAIR OF THE DUCTS AND FILTERHOUSE WALLS						
			SHALL BE DONE BY REPLACING AFFECTED PART		1				





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			BY PATCH						
			WORKS WITHSIMILAR MATERIAL OF SIMILAR						
			THICKNESS OR HIGHER AS MUTUALLY AGREED.						
			#WHILE REPLACING THE CRITICAL STRUCTURAL						
			MEMBERS IT I						
			S NECESSARY TOPROVIDE SUITABLE TEMPORARY						
			SUPPORTS TO ENSURE SAFETY OF						
			REMAININGSTRUCTURES. SUCH TEMPORARY						
			SUPPORTS SHALL BE SUITABLY						
			DESIGNED TO TAKEALL APPLICABLE STATIC AND						
			DYNAMIC LOADS. TEMPORARY SUPPORT						
			DRAWINGSSHALL BE SUBMITTED FOR PRIOR						
			APPROVAL OF DEWA. #						
			ALL STEEL STRUCTURESUSED FOR THE						
			REPLACEMENT SHALL HOT DIP GALVANIZED						
			CARBON STEELEQUIVALENT TO EXISTING						
			MATERIAL OR SUPERIOR. DEWA						
			PRIOR APPROVAL ISNECESSARY FOR ALL						
			REPLACEMENT MATERIALS# ALL SCAFFOLDING						
			REQUIRED FOR THE WORKS ARE IN THE						
			CONTRACTOR SCOPE. #ALL						
			FIELD QUALITY TESTS REQUIRED TO CONFIRM THE						
			COMPLIANCE OF THE WORKSARE INCLUDED IN						





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			THE CONTRACTOR SCOPE. #BIDDERS MAY PLEASE						
			NOTE TH						
			AT THEQUANTITY OF REPLACEMENT WORKS TO BE						
			FINALIZED BASED ON INSPECTIONFINDING AND						
			RECOMMENDATIONS APPROVED BY DEWA. AS						
			SUCH BIDDER						
			NEEDS TOQUOTE FOR THE REPAIR WORKS UNDER						
			THIS CLAUSE WITH AN ESTIMATED QUANTITYAND						
			UNIT RATES IN KILOGRAM BASIS FOR THE DESIGN,						
			FABR						
			ICATION, HOT DIPGALVANIZING, SUPPLY AND						
			INSTALLATION SCOPE OF WORKS.THE PAYMENT						
			FOR THE REPAIR WORKS WILL BE BASED ON THE						
			ACTUAL REP						
			LACEMENTWORKS PERFORMED AS CERTIFIED BY						
			DEWA.2.3 SURFACE CLEANING AND PAINTING THE						
			SURFACE CLEANING AND PAINTINGSHALL BE TO						
			WITHSTAN						
			D THE CORROSION CATEGORY ACCORDING TO ISO						
			12944-2:C5-M: COASTAL AREA WITH HIGH SALINITY.						
			ACCORDING TO ISO12944-5 THEEXPECTED						
			DURABIL						
			ITY OF THE PAINTING IS: HIGH (H): >15 YEARS.						





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			ADJACENTPLANTS AND EQUIPMENT SHALL BE						
			PROTECTED DURING PAINTING WORKS						
			WITHAPPROPRIATE C						
			OVERS LIKE TARPAULIN. THE EXTERIOR						
			SURFACES OF THE FILTERHOUSE, DUCTS AND						
			SUPPORTING STRUCTURE SHALL BE						
			THOROUGHLY BLAST CLEANEDTO R						
			EMOVE ALL OLD PAINTING AND CORROSION AND						
			TO EXPOSE THE BASE METALPRIOR TO THE						
			PAINTING. THE BLASTED SURFACES SHALL BE						
			CLEANED ACCORD						
			ANCEWITH EN ISO 8501-1 OR SSPC -VIS1						
			RESPECTIVELY TO GRADE SA 2 ½ OR SP10.THE						
			CONTRACTOR SHALL PROTECT ALL ADJACENT						
			EQUIPMENT#S AND						
			PLANTS DURINGTHE BLASTING OPERATION. OPEN						
			BLASTING IS NOT ALLOWED. EXTREME CARE						
			SHALLBE TAKEN TO ENSURE THAT NO ABRASIVE						
			PARTICLE OR						
			FLUID AS PASSING TO THEAIR INTAKE PASSAGE						
			OF GAS TURBINE. FOLLOWING THE SURFACE						
			CLEANING THEPAINTING THE COMPLETE						
			EXTERIOR SHALL BE						





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			PAINTED FOR TOTAL A DRY FILMTHICKNESS OF						
			320#M WHICH INCLUDES INORGANIC ZINC PRIMER						
			COAT FOLLOWED BY2 LAYERS OF EPOXY						
			POLYAMIDE AND						
			ONE COAT OF TOUCH UP. THE						
			DETAILEDSPECIFICATION ON SURFACE CLEANING						
			& PAINTING IS THE PAINTING SHALL						
			BEPERFORMED BY PROFESSIONAL PA						
			INTING CONTRACTORS AND THE CONTRACTOR						
			SHALLPREPARE HIS OWN PAINTING						
			SPECIFICATION AND SUBMIT FOR DEWA						
			APPROVALPRIOR TO THE APPLICATI						
			ON. THE COLOR SCHEME SHALL BE LIKE						
			EXISTINGSTRUCTURAL AND DUCT PAINTING. ONLY						
			PAINTING REPAIR WORKS ARE ENVISAGEDFOR						
			THE INTERIOR SU						
			RFACES OF FILTER HOUSE AND						
			DUCT.CONTRACTOR SHALL PROVIDE A SEPARATE						
			RECTIFICATION PROCEDURE FOR THEINTERIOR						
			SURFACES.3. DOCUMENTS RE						
			QUIRED BEFORE STARTING THE WORK PRIOR TO						
			COMMENCEMENT OFWORK, SUCCESSFUL BIDDER						
			SHALL SUBMIT THE MINIMUM FOLLOWING		1	1			





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			DOCUMENTSINDIVIDU						
			ALLY FOR EACH GAS TURBINE AND GET IT						
			APPROVED BY DEWA: I.COMPLETION OF THE						
			CONTRACTUAL FORMALITIES II. INTEGRITY						
			ASSESSMENTPROCEDURE						
			. III. INTEGRITY ASSESSMENT DOCUMENT WITH						
			REPAIR PROCEDURES.IV. REPAIR/ REPLACEMENT						
			PROCEDURE. V. MATERIAL QUALITY						
			CERTIFICATES. VI.						
			TEMPORARY SUPPORT ARRANGEMENT WITH						
			SUPPORTING CALCULATIONS. VII.						
			SURFACECLEANING AND PAINTING SPECIFICATION						
			VIII. WORK PLAN IX. METH						
			OD OFSTATEMENTS X. RISK ASSESSMENT XI.						
			DRAWING/DOCUMENTS AS NECESSARY TO						
			WORKEXECUTION XII. SITE QUALITY INSPECTION						
			PROTOCOLS.4. OBL						
			IGATIONS OF THE CONTRACTOR # THE						
			CONTRACTOR IS EXPECTED TO SUBMITA MASTER						
			PROGRAM COVERING THE FULL SCOPE THIS						
			POPRIOR TO COMMENCEME						
			NT OFHIS WORK CLEARLY INDICATING THE						
			PROPOSED #START# AND #FINISH# DATES						





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L NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			OFEACH ACTIVITY IN BAR CHART. # DUE TO PLANT						
			OPERATIONAL NE						
			EDS, IT ISLIKELY THAT DEWA RESERVE THE RIGHT						
			TO CHANGE THE SHUTDOWN SCHEDULE WITHA						
			VERY SHORT NOTICE, IN THAT CASE THE						
			CONTRACTOR IS						
			REQUIRED TO REVISEHIS INSPECTION PROGRAM						
			IN CONSULTATION WITH DEWA ENGINEER						
			CONCERNED.HOWEVER, THE CONTRACTOR IS NOT						
			ENTITLED TO PA						
			YMENT OF ANY COMPENSATIONWHATSOEVER						
			FROM DEWA BECAUSE OF SUCH WAITING TIME OR						
			DELAY. # CONTRACTORSHALL TRY HIS BEST TO						
			DELIVER THE Q						
			UALITY JOB IN ACCORDANCE WITH						
			AWORLD-CLASS LEVEL OF EXCELLENCE AND						
			ACCORDING TO THE SCHEDULE SET FORTHBY						
			DEWA. # CONTRACTOR SHALL TA						
			KE NECESSARY PRECAUTION TO AVOID						
			ANYDAMAGE OF THE PLANT EQUIPMENT#S WHILE						
			CARRYING OUT THE WORK. #CONTRACTOR SHALL						
			COMPLETE ALL ACTI						
			VITIES WITHIN SCHEDULE, SO THAT						





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			OUTAGEEXTENSION IN ANY CASE SHALL BE						
			AVOIDED.5. DURATION OF WORK # THE WORK						
			SHALL BE EXECUTED IN THE						
			YEAR 2024-25 ASPER OUR DEWA OUTAGE						
			SCHEDULE. THE INTEGRITY ASSESSMENT MAY BE						
			PERMITTEDPRIOR TO THE ACTUAL OUTAGE OF						
			THE UNITS. TOTA						
			L DURATION OF THE WORKSTHAT REQUIRE						
			OUTAGE OF THE GAS TURBINE SHALL NOT						
			EXCEED 4 WEEKS. # THECONTRACTOR WILL BE						
			PROVIDED THE TENTATI						
			VE OUTAGE SCHEDULE OF THE UNITSAT THE TIME						
			OF AWARD OF CONTRACT.6. REPORTS AND						
			DOCUMENTS TO BE SUBMITTED BY THE BIDDER:						
			BIDDER SHALL						
			SUBMIT FOLLOWING DOCUMENTS ALONG WITH						
			THEIR BID PROPOSAL #ORGANIZATIONAL CHART						
			FOR THE PROJECT EXECUTION SHOWING DIVISION						
			OFRESPONSI						
			BILITY, LIST OF NAMES, TITLES, DUTIES, AND JOB						
			DESCRIPTIONS FORKEY PERSONNEL. THE JOB						
			DESCRIPTION SHALL STATE THE EXPERIENCE,						
			LICENS						





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**DELIVERY LOCATION** 

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CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ES,AND CERTIFICATIONS FOR EACH POSITION. #						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

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

D-Rep Air intake filter house renovation works. .please contact Mr. Eisa 0502706066 or Mr.Laikot 0558085126 for any clarification

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

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





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CLOSING TIME : 10:00:00

**SUPPLIER'S REMARKS:** 

SUPPLIER'S SIGNATURE AND STAMP