

RFQ NUMBER : 2332501379

DATE : 02.06.2025

REQ No : 1032502579

REQ TITLE : 1032502579 Leakage

DELIVERY LOCATION

CLOSING DATE : 06.06.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	DEMOLISHING THE EXISTING RCC FLOOR AS PER	1	JOB				
			THEATTACHED						
			DEWASPECIFICATION#1INTERNALLEAKAGE						
			RECTIFICATION OF AIR COMPRESSOR LINE # DEW						
			A AL RUWAIYAH GARAGEGENERAL:THE SCOPE OF						
			WORK ENCOMPASSES THE PROVISION OF						
			COMPREHENSIVE ENGINEERINGEXPERTISE,						
			MATERIALS, AND SKILLE						
			D LABOR FOR THE RECTIFICATION						
			&RE-COMMISSIONING OF THE AIR COMPRESSOR						
			PIPELINE & OIL PIPE LINE, INCLUDING ALL						
			NECESSARY ACCESSORIES.						
			BOTH PARTIES INVOLVED SHALL CONDUCTA SITE						
			VISIT TO THOROUGHLY FAMILIARIZE THEMSELVES						
			WITH LOCAL SITECONDITIONS, PROJECT						
			REQUIREMENTS						
			, EXISTING CONDITIONS, AND NEWINSTALLATIONS,						
			AND ASSESS THE REQUIRED LABOR AND						
			MATERIALS BEFORESUBMITTING A PRICING						
			PROPOSAL.INTRODU						
			CTION:THE PURPOSE OF THIS SCOPE OF WORK						
			(SOW) IS TO DELINEATE THE						
			PROJECT'SREQUIREMENTS, WHICH INCLUDE BUT						



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			ARE NOT LIMITED TO THE FO						
			LLOWING KEYCOMPONENTS:SITE INSPECTION:A						
			THOROUGH SITE INSPECTION WILL BE						
			CONDUCTED TO EVALUATE THE EXISTINGPIPELINE						
			SYSTEMS, IDENTIF						
			YING NECESSARY MODIFICATIONS ESSENTIAL						
			FORENHANCING THE FUNCTIONALITY OF THE AIR						
			COMPRESSOR PIPELINE NETWORK ANDOIL						
			PIPELINE NETWORK						
			.DESIGN AND ENGINEERING:BASED ON THE						
			FINDINGS FROM THE SITE INSPECTION,						
			EXECUTION WORK WILL BEUNDERTAKEN TO						
			DEVELOP A RECTIFY PIPELI						
			NE NETWORK THAT ALIGNS WITH THEDESIRED						
			PERFORMANCE SPECIFICATIONS.MATERIAL						
			SELECTION:MATERIALS FOR THE PIPELINE						
			SYSTEM WILL BE METIC						
			ULOUSLY CHOSEN BASED ONDESIGN AND						
			ENGINEERING CONSIDERATIONS, WITH A FOCUS						
			ON FACTORS SUCH ASDURABILITY, CORROSION						
			RESISTANCE, AND C						
			OMPATIBILITY WITH THE						
			EXISTINGINFRASTRUCTURE. SPECIFIC MATERIAL		1				



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			REQUIRE-MENTS INCLUDE:ALL COMPONENTS						
			MUST BE CRAFTED FROM HIGH-QUALI						
			TY MATERIALS RESISTANT TOCORROSION.SPARE						
			PARTS, WHEN REQUIRED, MUST MATCH THE						
			APPEARANCE OF THE ORIGINALLYINSTALLED						
			PARTS AND ADHERE						
			TO PROTECTIVE COATING OR						
			PAINTINGSPECIFICATIONS TO PREVENT						
			CORROSION.MATERIALS IN CONTACT WITH WATER						
			MUST BE NON-TOXIC, NON-CONTAMI						
			NATING,BIOLOGICALLY INERT, AND CORROSION						
			RESISTANT.PRESSURE TESTING AND						
			COMMISSIONING:UPON COMPLETION OF						
			RECTIFICATION WORK, THE PIP						
			ELINE SYSTEM WILL UNDERGORIGOROUS						
			PRESSURE TESTING TO ENSURE CONFORMITY						
			WITH REQUIRED STANDARDS.AFTER SUCCESSFUL						
			TESTING, THE SYSTEM						
			WILL BE COMMISSIONED AND						
			MADEOPERATIONAL.DOCUMENTATION:COMPREHE						
			NSIVE DOCUMENTATION OF ALL RECTIFICATION						
			AND CIVIL WORK WILL BECONDU						
			CTED, ENCOMPASSING DESIGN DETAILS,		1				



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			MATERIALS USED, INSTALLATIONPROCEDURES,						
			PRESSURE TESTING RESULTS, AND						
			COMMISSIONING RECORDS.SCOPE						
			:THE PROJECT'S SCOPE ENTAILS THE FOLLOWING						
			TASKS:A) DEMOLISHING EXISTING RCC						
			FLOOR:EXECUTE CONTROLLED DEMOLITION OF						
			THE EXISTING FLO						
			OR FOLLOWING PRECISEENGINEERING						
			PRACTICES.EMPLOY APPROPRIATE EQUIPMENT						
			AND TECHNIQUES FOR CONCRETE						
			REMOVAL, INCLUDING REINFORCEMENT C						
			UTOFF.METICULOUSLY CONSTRUCT FORMWORK						
			AND POUR NEW CONCRETE TO RESTORE						
			EDGES.EPOXY/COATING REMOVED DURING						
			EXCAVATION WILL BE REINSTA						
			TED AFTERCOMPLETION, AS PER ORIGINAL SPECS						
			AND SITE CONDITION.ADHERE TO						
			ENVIRONMENTALLY RESPONSIBLE DEBRIS						
			DISPOSAL IN ACCORDANCE WI						
			THLOCAL REGULATIONS.STRICTLY IMPLEMENT						
			SAFETY PROTOCOLS FOR PERSONNEL AND						
			PROPERTYPROTECTION DURING DEMOLITION.B)						
			PIPE EXCAVATION AN		1				



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			D BACKFILLINGPERFORM PRECISE EXCAVATION						
			FOR PIPE RECTIFICATION, EXPERTLY						
			HANDLINGVARYING SOIL TYPES (EXCLUDING						
			ROCK) AND ROCK BOULDE						
			RS.APPLY ADVANCED BACKFILLING TECHNIQUES,						
			ENSURING METICULOUS MATERIAL COMPACTION						
			TO MEET ENGINEERING STANDARDS.VERIFY PIPE						
			ALIGNMENT						
			, GRADIENT, AND BEDDING CONFORM TO						
			PROJECTSPECIFICATIONS.UTILIZE SUITABLE						
			MATERIALS FOR PIPE SUPPORTS AND BEDDING TO						
			MAINTAINSTRUCTU						
			RAL INTEGRITY AND PREVENT SETTLEMENT.C)						
			RCC SLAB BAY AND WALKWAYPRECISELY WITH						
			HIGH-STRENGTH RCC SLAB BAY FOR TRENCH						
			SUPERSTRUCTURES						
			ANDWALKWAY, UTILIZING ADVANCED FORMWORK						
			TECHNOLOGY.UTILIZE CONCRETE GRADE C35/20						
			OR AS SPECIFIED, ENSURING COMPLIANCE						
			WITHSTRUCTURA						
			L REQUIREMENTS.IMPLEMENT STRINGENT						
			QUALITY CONTROL PROCESSES TO GUARANTEE						
			RCC SLAB BAYSTRUCTURAL SOUNDNESS AND						



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			SAFETY.ENFORCE THOROU						
			GH CURING PROCEDURES FOR ACHIEVING						
			DESIRED CONCRETESTRENGTH, ADHERING TO						
			INDUSTRY BEST PRACTICES.D) METALLIC PIPE						
			WELDING & TESTING:						
			ALL METALLIC PIPE WELDING ANDCONNECTIONS						
			SHALL BE DONE TO ENSURE LEAK-PROOF JOINTS.						
			A PRESSURE ORLEAKAGE TEST MUST BE						
			CONDUCTED AND						
			APPROVED BEFORE ANY BACKFILLING OFTHE						
			EXCAVATED AREA.2INTERNALE) EPOXY PAINT						
			APPLICATION:EMPLOY RIGOROUS SURFACE						
			PREPARATION TECHNI						
			QUES, INCLUDING CLEANING ANDPROFILING,						
			ENSURING PROPER EPOXY COATING						
			ADHESION.APPLY TWO COATS OF APPROVED						
			EPOXY RESIN COATING WITH E						
			XTREME PRECISIONAND UNIFORMITY, ACHIEVING						
			COMPREHENSIVE COVERAGE AND A FLAWLESS						
			FINISH.STRICTLY ADHERE TO						
			MANUFACTURER-RECOMMENDED D						
			RYING TIMES BETWEEN COATSTO PRESERVE						
			COATING INTEGRITY.EXECUTE EPOXY PAINT						



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			APPLICATION WITHIN SPECIFIED TEMPERATURE						
			ANDHUMIDITY RANG						
			ES FOR OPTIMAL EFFECTIVENESS AND						
			DURABILITY.DELIVERABLES:UPON PROJECT						
			COMPLETION, THE FOLLOWING DELIVERABLES						
			ARE EXPECTED:A COMPREHE						
			NSIVE TEST REPORT, OUTLINING THE RESULTS OF						
			TESTING ANDCOMMISSIONING FOR THE ENTIRE						
			RECTIFICATION WORK.TIMELINE:THE ESTIMATED						
			PROJEC						
			T DURATION IS 2 WEEKS.HEALTH AND SAFETY:THE						
			CONTRACTOR IS RESPONSIBLE FOR COMPLIANCE						
			WITH ALL RELEVANT HEALTHAND SAFETY						
			REGULATIONS						
			AND STANDARDS, INCLUDING THE USE OF						
			APPROPRIATEPERSONAL PROTECTIVE						
			EQUIPMENT AND ADHERENCE TO SAFE WORK						
			PRACTICES.QUALITY ASSURANCE:						
			THE CONTRACTOR MUST ENSURE THAT ALL WORK						
			ADHERES TO HIGH-QUALITYSTANDARDS AND						
			COMPLIES WITH THE SPECIFICATIONS OUTLINED						
			IN THIS SOW.						
			THIS ENCOMPASSES MATERIAL AND EQUIPMENT						



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			SELECTION, AS WELL AS ADHERENCETO						
			INDUSTRY BEST PRACTICES.CHANGE						
			CONTROL:ANY CHANGES TO THE						
			SCOPE OF WORK MUST RECEIVE WRITTEN						
			APPROVAL FROM BOTHTHE DEWA AND THE						
			CONTRACTOR. ADDITIONAL COSTS ASSOCIATED						
			WITH SCOPECHANGES ARE						
			THE RESPONSIBILITY OF THE						
			CONTRACTOR.CONCLUSION:IN SUMMARY, THE						
			SCOPE OF THE WORK FOR RECTIFICATION OF THE						
			AIRCOMPRESSOR PIPELINE &						
			OIL PIPE LINE PROJECT INCLUDES ASSESSMENT,						
			DESIGN,MATERIAL SELECTION, RECTIFICATION,						
			CIVIL WORKS, TESTING, COMMISSIONINGAND						
			COMPREHE						
			NSIVE DOCUMENTATION. THE CONTRACTOR WILL						
			ENSURE COMPLIANCEWITH ALL RELEVANT						
			REGULATIONS AND STANDARDS, PROVIDING A						
			DETAILED TESTREPO						
			RT UPON PROJECT COMPLETION.NOTE:THE						
			SUPPLY SHALL INCLUDE ALL EQUIPMENT,						
			ACCESSORIES, AND NECESSARYMATERIALS NOT						
			EXPLICITLY LISTED BU						



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			T ESSENTIAL FOR THE PROJECT'SSUCCESSFUL						
			COMPLETION.SPARE PARTS MUST BE						
			CONSTRUCTED FROM HIGH-QUALITY						
			CORROSION-RESISTANTMATERIALS.AL						
			L REMOVED DAMAGED EQUIPMENT SHALL BE						
			RETURNED TO THE DEWA SCRAP YARDUPON						
			PROJECT COMPLETION.ALL EQUIPMENT SHOULD						
			BE OF HIGH QUALITY						
			AND SOURCED FROM						
			REPUTABLEMANUFACTURERS FOR OPTIMAL						
			PERFORMANCE, EFFICIENCY, AND						
			LONGEVITY.THIS SCOPE INCLUDED MANLIFT,						
			SCISSOR LIFT						
			, SCAFFOLDING OR ANY OTHEREQUIPMENT FOR						
			CARRYING OUT THE WORK.REQUIREMENTS FOR						
			INSTALLATION:ALL COMPONENTS MUST BE						
			CRAFTED FROM ANTI						
			-RUST AND CORROSION-RESISTANTMATERIALS						
			SUITABLE FOR SEVERE CLIMATE CONDITIONS,						
			SUCH AS THOSE INDUBALCOMPLIANCE WITH DM						
			AND TECHNICA						
			L STANDARDS AND SPECIFICATIONS						
			ISMANDATORY.COMPLIANCE WITH HSE IS						



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			MANDATORY.PROPOSAL SUBMITTALS:THE						
			CONTRACTOR SHALL PROVIDE THE FOL						
			LOWING PROPOSAL SUBMITTALS:SYSTEM BILL OF						
			MATERIALS.PRODUCT TECHNICAL						
			SPECIFICATIONS OR EQUIPMENT						
			BROCHURES.PRODUCT SPECIFICATIONS.W						
			ORK COMPLETION:ALL RELATED ACCESSORIES						
			SHALL BE SUPPLIED AND INSTALLED WITHIN 2						
			WEEKSAFTER THE ISSUANCE OF THE PURCHASE						
			ORDER (PO).W						
			ARRANTY:THE CONTRACTOR SHALL PROVIDE A						
			ONE-YEAR INSTALLATION WARRANTY						
			COVERINGALL MATERIALS, LABOR, AND						
			MISCELLANEOUS COSTS.THE CONT						
			RACTOR IS RESPONSIBLE FOR WARRANTY						
			REPAIRS, WITH THE OPTION TOSEEK						
			REIMBURSEMENT FROM THE MANUFACTURER OR						
			OTHER WARRANTY PROVIDERS.O						
			NSITE REPAIRS FOR OPERATIONAL ISSUES OR						
			FAILURES WITHIN THE WARRANTYPERIOD SHALL						
			BE COMPLETED WITHIN 72 HOURS OF						
			NOTIFICATION.3INTER						
			NALGENERAL CONDITIONS# THE CONTRACTOR		1				



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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
			AT DEWA WORK PREMISES SHALL FOLLOW DEWA SAFETY & ENVIRONMENT POLICY, RULES AND REGULATIONS DURI NG THE CONTRACT PERIOD.# THE CONTRACTOR SHALL CARRY OUT A RISK ASSESSMENT FOR ALL HIS WORKS.THIS RISK ASSESSMENT SHALL BE FROM SAFET Y AS WELL AS OCCUPATIONAL HEALTHCONSIDERATIONS. (DEWA FORMAT TO BE USED).# TOOLBOX TALKS SHOULD BE GIVEN TO THE WORKERS BY						
2		ITEM-00001	EPOXY PAINT FOR LINES AS PER ATTACHED DEWA SPECIFICATION#	15	М				
3		ITEM-00001	RCC PRECAST SLAB FOR REPAIRING IN TESTING BAY AS PER ATTACHED DEWASPECIFICATION#	1	JOB				
4		ITEM-00001	2# GI PIPE: REPLACEMENT AND BACKFILLING AS PER ATTACHED DEWASPECIFICATION#	1	JOB				

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:



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CLOSING TIME : 10:00:00

Leakage Rectification of Air Compressor Line DEWA Al Ruwaiyah Garage For more information Thomaskutty - Phone : 503014789site visit date : 03-06-2025 10:00AMPayment Terms:Payment for the project will be made upon satisfactory completion of at he works

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.

S	u	Р	Р	П	F	R	'S	R	E	VI	Α	R	K	S	•

SUPPLIER'S SIGNATURE AND STAMP



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			THEATTACHED						
			DEWASPECIFICATION#1INTERNALLEAKAGE						
			RECTIFICATION OF AIR COMPRESSOR LINE # DEW						
			A AL RUWAIYAH GARAGEGENERAL:THE SCOPE OF						
			WORK ENCOMPASSES THE PROVISION OF						
			COMPREHENSIVE ENGINEERINGEXPERTISE,						
			MATERIALS, AND SKILLE						
			D LABOR FOR THE RECTIFICATION						
			&RE-COMMISSIONING OF THE AIR COMPRESSOR						
			PIPELINE & OIL PIPE LINE, INCLUDING ALL						
			NECESSARY ACCESSORIES.						
			BOTH PARTIES INVOLVED SHALL CONDUCTA SITE						
			VISIT TO THOROUGHLY FAMILIARIZE THEMSELVES						
			WITH LOCAL SITECONDITIONS, PROJECT						
			REQUIREMENTS						
			, EXISTING CONDITIONS, AND NEWINSTALLATIONS,						
			AND ASSESS THE REQUIRED LABOR AND						
			MATERIALS BEFORESUBMITTING A PRICING						
			PROPOSAL.INTRODU						
			CTION:THE PURPOSE OF THIS SCOPE OF WORK						
			(SOW) IS TO DELINEATE THE						
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			SYSTEMS, IDENTIF						
			YING NECESSARY MODIFICATIONS ESSENTIAL						
			FORENHANCING THE FUNCTIONALITY OF THE AIR						
			COMPRESSOR PIPELINE NETWORK ANDOIL						
			PIPELINE NETWORK						
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			EXECUTION WORK WILL BEUNDERTAKEN TO						
			DEVELOP A RECTIFY PIPELI						
			NE NETWORK THAT ALIGNS WITH THEDESIRED						
			PERFORMANCE SPECIFICATIONS.MATERIAL						
			SELECTION:MATERIALS FOR THE PIPELINE						
			SYSTEM WILL BE METIC						
			ULOUSLY CHOSEN BASED ONDESIGN AND						
			ENGINEERING CONSIDERATIONS, WITH A FOCUS						
			ON FACTORS SUCH ASDURABILITY, CORROSION						
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			PARTS, WHEN REQUIRED, MUST MATCH THE						
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			PARTS AND ADHERE						
			TO PROTECTIVE COATING OR						
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			CORROSION.MATERIALS IN CONTACT WITH WATER						
			MUST BE NON-TOXIC, NON-CONTAMI						
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			RESISTANT.PRESSURE TESTING AND						
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			PRESSURE TESTING TO ENSURE CONFORMITY						
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			TESTING, THE SYSTEM						
			WILL BE COMMISSIONED AND						
			MADEOPERATIONAL.DOCUMENTATION:COMPREHE						
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			AND TECHNIQUES FOR CONCRETE						
			REMOVAL, INCLUDING REINFORCEMENT C						
			UTOFF.METICULOUSLY CONSTRUCT FORMWORK						
			AND POUR NEW CONCRETE TO RESTORE						
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			EXCAVATION WILL BE REINSTA						
			TED AFTERCOMPLETION, AS PER ORIGINAL SPECS						
			AND SITE CONDITION.ADHERE TO						
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			DISPOSAL IN ACCORDANCE WI						
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			FOR PIPE RECTIFICATION, EXPERTLY						
			HANDLINGVARYING SOIL TYPES (EXCLUDING						
			ROCK) AND ROCK BOULDE						
			RS.APPLY ADVANCED BACKFILLING TECHNIQUES,						
			ENSURING METICULOUS MATERIAL COMPACTION						
			TO MEET ENGINEERING STANDARDS.VERIFY PIPE						
			ALIGNMENT						
			, GRADIENT, AND BEDDING CONFORM TO						
			PROJECTSPECIFICATIONS.UTILIZE SUITABLE						
			MATERIALS FOR PIPE SUPPORTS AND BEDDING TO						
			MAINTAINSTRUCTU						
			RAL INTEGRITY AND PREVENT SETTLEMENT.C)						
			RCC SLAB BAY AND WALKWAYPRECISELY WITH						
			HIGH-STRENGTH RCC SLAB BAY FOR TRENCH						
			SUPERSTRUCTURES						
			ANDWALKWAY, UTILIZING ADVANCED FORMWORK						
			TECHNOLOGY.UTILIZE CONCRETE GRADE C35/20						
			OR AS SPECIFIED, ENSURING COMPLIANCE						
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			GH CURING PROCEDURES FOR ACHIEVING						
			DESIRED CONCRETESTRENGTH, ADHERING TO						
			INDUSTRY BEST PRACTICES.D) METALLIC PIPE						
			WELDING & TESTING:						
			ALL METALLIC PIPE WELDING ANDCONNECTIONS						
			SHALL BE DONE TO ENSURE LEAK-PROOF JOINTS.						
			A PRESSURE ORLEAKAGE TEST MUST BE						
			CONDUCTED AND						
			APPROVED BEFORE ANY BACKFILLING OFTHE						
			EXCAVATED AREA.2INTERNALE) EPOXY PAINT						
			APPLICATION:EMPLOY RIGOROUS SURFACE						
			PREPARATION TECHNI						
			QUES, INCLUDING CLEANING ANDPROFILING,						
			ENSURING PROPER EPOXY COATING						
			ADHESION.APPLY TWO COATS OF APPROVED						
			EPOXY RESIN COATING WITH E						
			XTREME PRECISIONAND UNIFORMITY, ACHIEVING						
			COMPREHENSIVE COVERAGE AND A FLAWLESS						
			FINISH.STRICTLY ADHERE TO						
			MANUFACTURER-RECOMMENDED D						
			RYING TIMES BETWEEN COATSTO PRESERVE						
			COATING INTEGRITY.EXECUTE EPOXY PAINT						



RFQ NUMBER : 2332501379

DATE : 02.06.2025

REQ No : 1032502579

REQ TITLE : 1032502579 Leakage

DELIVERY LOCATION

CLOSING DATE : 06.06.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			APPLICATION WITHIN SPECIFIED TEMPERATURE						
			ANDHUMIDITY RANG						
			ES FOR OPTIMAL EFFECTIVENESS AND						
			DURABILITY.DELIVERABLES:UPON PROJECT						
			COMPLETION, THE FOLLOWING DELIVERABLES						
			ARE EXPECTED:A COMPREHE						
			NSIVE TEST REPORT, OUTLINING THE RESULTS OF						
			TESTING ANDCOMMISSIONING FOR THE ENTIRE						
			RECTIFICATION WORK.TIMELINE:THE ESTIMATED						
			PROJEC						
			T DURATION IS 2 WEEKS.HEALTH AND SAFETY:THE						
			CONTRACTOR IS RESPONSIBLE FOR COMPLIANCE						
			WITH ALL RELEVANT HEALTHAND SAFETY						
			REGULATIONS						
			AND STANDARDS, INCLUDING THE USE OF						
			APPROPRIATEPERSONAL PROTECTIVE						
			EQUIPMENT AND ADHERENCE TO SAFE WORK						
			PRACTICES.QUALITY ASSURANCE:						
			THE CONTRACTOR MUST ENSURE THAT ALL WORK						
			ADHERES TO HIGH-QUALITYSTANDARDS AND						
			COMPLIES WITH THE SPECIFICATIONS OUTLINED						
			IN THIS SOW.						
			THIS ENCOMPASSES MATERIAL AND EQUIPMENT						



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			SELECTION, AS WELL AS ADHERENCETO						
			INDUSTRY BEST PRACTICES.CHANGE						
			CONTROL:ANY CHANGES TO THE						
			SCOPE OF WORK MUST RECEIVE WRITTEN						
			APPROVAL FROM BOTHTHE DEWA AND THE						
			CONTRACTOR. ADDITIONAL COSTS ASSOCIATED						
			WITH SCOPECHANGES ARE						
			THE RESPONSIBILITY OF THE						
			CONTRACTOR.CONCLUSION:IN SUMMARY, THE						
			SCOPE OF THE WORK FOR RECTIFICATION OF THE						
			AIRCOMPRESSOR PIPELINE &						
			OIL PIPE LINE PROJECT INCLUDES ASSESSMENT,						
			DESIGN,MATERIAL SELECTION, RECTIFICATION,						
			CIVIL WORKS, TESTING, COMMISSIONINGAND						
			COMPREHE						
			NSIVE DOCUMENTATION. THE CONTRACTOR WILL						
			ENSURE COMPLIANCEWITH ALL RELEVANT						
			REGULATIONS AND STANDARDS, PROVIDING A						
			DETAILED TESTREPO						
			RT UPON PROJECT COMPLETION.NOTE:THE						
			SUPPLY SHALL INCLUDE ALL EQUIPMENT,						
			ACCESSORIES, AND NECESSARYMATERIALS NOT						
			EXPLICITLY LISTED BU						



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			T ESSENTIAL FOR THE PROJECT'SSUCCESSFUL						
			COMPLETION.SPARE PARTS MUST BE						
			CONSTRUCTED FROM HIGH-QUALITY						
			CORROSION-RESISTANTMATERIALS.AL						
			L REMOVED DAMAGED EQUIPMENT SHALL BE						
			RETURNED TO THE DEWA SCRAP YARDUPON						
			PROJECT COMPLETION.ALL EQUIPMENT SHOULD						
			BE OF HIGH QUALITY						
			AND SOURCED FROM						
			REPUTABLEMANUFACTURERS FOR OPTIMAL						
			PERFORMANCE, EFFICIENCY, AND						
			LONGEVITY.THIS SCOPE INCLUDED MANLIFT,						
			SCISSOR LIFT						
			, SCAFFOLDING OR ANY OTHEREQUIPMENT FOR						
			CARRYING OUT THE WORK.REQUIREMENTS FOR						
			INSTALLATION:ALL COMPONENTS MUST BE						
			CRAFTED FROM ANTI						
			-RUST AND CORROSION-RESISTANTMATERIALS						
			SUITABLE FOR SEVERE CLIMATE CONDITIONS,						
			SUCH AS THOSE INDUBALCOMPLIANCE WITH DM						
			AND TECHNICA						
			L STANDARDS AND SPECIFICATIONS						
			ISMANDATORY.COMPLIANCE WITH HSE IS						



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			MANDATORY.PROPOSAL SUBMITTALS:THE						
			CONTRACTOR SHALL PROVIDE THE FOL						
			LOWING PROPOSAL SUBMITTALS:SYSTEM BILL OF						
			MATERIALS.PRODUCT TECHNICAL						
			SPECIFICATIONS OR EQUIPMENT						
			BROCHURES.PRODUCT SPECIFICATIONS.W						
			ORK COMPLETION:ALL RELATED ACCESSORIES						
			SHALL BE SUPPLIED AND INSTALLED WITHIN 2						
			WEEKSAFTER THE ISSUANCE OF THE PURCHASE						
			ORDER (PO).W						
			ARRANTY:THE CONTRACTOR SHALL PROVIDE A						
			ONE-YEAR INSTALLATION WARRANTY						
			COVERINGALL MATERIALS, LABOR, AND						
			MISCELLANEOUS COSTS.THE CONT						
			RACTOR IS RESPONSIBLE FOR WARRANTY						
			REPAIRS, WITH THE OPTION TOSEEK						
			REIMBURSEMENT FROM THE MANUFACTURER OR						
			OTHER WARRANTY PROVIDERS.O						
			NSITE REPAIRS FOR OPERATIONAL ISSUES OR						
			FAILURES WITHIN THE WARRANTYPERIOD SHALL						
			BE COMPLETED WITHIN 72 HOURS OF						
			NOTIFICATION.3INTER						
			NALGENERAL CONDITIONS# THE CONTRACTOR		1				



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DATE : 02.06.2025

REQ No : 1032502579

REQ TITLE : 1032502579 Leakage

DELIVERY LOCATION

CLOSING DATE : 06.06.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			AT DEWA WORK PREMISES SHALL FOLLOW DEWA SAFETY & ENVIRONMENT POLICY, RULES AND REGULATIONS DURI NG THE CONTRACT PERIOD.# THE CONTRACTOR SHALL CARRY OUT A RISK ASSESSMENT FOR ALL HIS WORKS.THIS RISK ASSESSMENT SHALL BE FROM SAFET Y AS WELL AS OCCUPATIONAL HEALTHCONSIDERATIONS. (DEWA FORMAT TO BE USED).# TOOLBOX TALKS SHOULD BE GIVEN TO THE WORKERS BY						
2		ITEM-00001	EPOXY PAINT FOR LINES AS PER ATTACHED DEWA SPECIFICATION#	15	М				
3		ITEM-00001	RCC PRECAST SLAB FOR REPAIRING IN TESTING BAY AS PER ATTACHED DEWASPECIFICATION#	1	JOB				
4		ITEM-00001	2# GI PIPE: REPLACEMENT AND BACKFILLING AS PER ATTACHED DEWASPECIFICATION#	1	JOB				

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:



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REQ TITLE : 1032502579 Leakage

DELIVERY LOCATION

CLOSING DATE : 06.06.2025

CLOSING TIME : 10:00:00

Leakage Rectification of Air Compressor Line DEWA Al Ruwaiyah Garage For more information Thomaskutty - Phone : 503014789site visit date : 03-06-2025 10:00AMPayment Terms:Payment for the project will be made upon satisfactory completion of at he works

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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SUPPLIER'S SIGNATURE AND STAMP



RFQ NUMBER : 2332501379

DATE : 02.06.2025

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REQ TITLE : 1032502579 Leakage

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1		ITEM-00001	DEMOLISHING THE EXISTING RCC FLOOR AS PER	1	JOB				
			THEATTACHED						
			DEWASPECIFICATION#1INTERNALLEAKAGE						
			RECTIFICATION OF AIR COMPRESSOR LINE # DEW						
			A AL RUWAIYAH GARAGEGENERAL:THE SCOPE OF						
			WORK ENCOMPASSES THE PROVISION OF						
			COMPREHENSIVE ENGINEERINGEXPERTISE,						
			MATERIALS, AND SKILLE						
			D LABOR FOR THE RECTIFICATION						
			&RE-COMMISSIONING OF THE AIR COMPRESSOR						
			PIPELINE & OIL PIPE LINE, INCLUDING ALL						
			NECESSARY ACCESSORIES.						
			BOTH PARTIES INVOLVED SHALL CONDUCTA SITE						
			VISIT TO THOROUGHLY FAMILIARIZE THEMSELVES						
			WITH LOCAL SITECONDITIONS, PROJECT						
			REQUIREMENTS						
			, EXISTING CONDITIONS, AND NEWINSTALLATIONS,						
			AND ASSESS THE REQUIRED LABOR AND						
			MATERIALS BEFORESUBMITTING A PRICING						
			PROPOSAL.INTRODU						
			CTION:THE PURPOSE OF THIS SCOPE OF WORK						
			(SOW) IS TO DELINEATE THE						
			PROJECT'SREQUIREMENTS, WHICH INCLUDE BUT						



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			ARE NOT LIMITED TO THE FO						
			LLOWING KEYCOMPONENTS:SITE INSPECTION:A						
			THOROUGH SITE INSPECTION WILL BE						
			CONDUCTED TO EVALUATE THE EXISTINGPIPELINE						
			SYSTEMS, IDENTIF						
			YING NECESSARY MODIFICATIONS ESSENTIAL						
			FORENHANCING THE FUNCTIONALITY OF THE AIR						
			COMPRESSOR PIPELINE NETWORK ANDOIL						
			PIPELINE NETWORK						
			.DESIGN AND ENGINEERING:BASED ON THE						
			FINDINGS FROM THE SITE INSPECTION,						
			EXECUTION WORK WILL BEUNDERTAKEN TO						
			DEVELOP A RECTIFY PIPELI						
			NE NETWORK THAT ALIGNS WITH THEDESIRED						
			PERFORMANCE SPECIFICATIONS.MATERIAL						
			SELECTION:MATERIALS FOR THE PIPELINE						
			SYSTEM WILL BE METIC						
			ULOUSLY CHOSEN BASED ONDESIGN AND						
			ENGINEERING CONSIDERATIONS, WITH A FOCUS						
			ON FACTORS SUCH ASDURABILITY, CORROSION						
			RESISTANCE, AND C						
			OMPATIBILITY WITH THE						
			EXISTINGINFRASTRUCTURE. SPECIFIC MATERIAL		1				



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			REQUIRE-MENTS INCLUDE:ALL COMPONENTS						
			MUST BE CRAFTED FROM HIGH-QUALI						
			TY MATERIALS RESISTANT TOCORROSION.SPARE						
			PARTS, WHEN REQUIRED, MUST MATCH THE						
			APPEARANCE OF THE ORIGINALLYINSTALLED						
			PARTS AND ADHERE						
			TO PROTECTIVE COATING OR						
			PAINTINGSPECIFICATIONS TO PREVENT						
			CORROSION.MATERIALS IN CONTACT WITH WATER						
			MUST BE NON-TOXIC, NON-CONTAMI						
			NATING,BIOLOGICALLY INERT, AND CORROSION						
			RESISTANT.PRESSURE TESTING AND						
			COMMISSIONING:UPON COMPLETION OF						
			RECTIFICATION WORK, THE PIP						
			ELINE SYSTEM WILL UNDERGORIGOROUS						
			PRESSURE TESTING TO ENSURE CONFORMITY						
			WITH REQUIRED STANDARDS.AFTER SUCCESSFUL						
			TESTING, THE SYSTEM						
			WILL BE COMMISSIONED AND						
			MADEOPERATIONAL.DOCUMENTATION:COMPREHE						
			NSIVE DOCUMENTATION OF ALL RECTIFICATION						
			AND CIVIL WORK WILL BECONDU						
			CTED, ENCOMPASSING DESIGN DETAILS,		1				



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			MATERIALS USED, INSTALLATIONPROCEDURES,						
			PRESSURE TESTING RESULTS, AND						
			COMMISSIONING RECORDS.SCOPE						
			:THE PROJECT'S SCOPE ENTAILS THE FOLLOWING						
			TASKS:A) DEMOLISHING EXISTING RCC						
			FLOOR:EXECUTE CONTROLLED DEMOLITION OF						
			THE EXISTING FLO						
			OR FOLLOWING PRECISEENGINEERING						
			PRACTICES.EMPLOY APPROPRIATE EQUIPMENT						
			AND TECHNIQUES FOR CONCRETE						
			REMOVAL, INCLUDING REINFORCEMENT C						
			UTOFF.METICULOUSLY CONSTRUCT FORMWORK						
			AND POUR NEW CONCRETE TO RESTORE						
			EDGES.EPOXY/COATING REMOVED DURING						
			EXCAVATION WILL BE REINSTA						
			TED AFTERCOMPLETION, AS PER ORIGINAL SPECS						
			AND SITE CONDITION.ADHERE TO						
			ENVIRONMENTALLY RESPONSIBLE DEBRIS						
			DISPOSAL IN ACCORDANCE WI						
			THLOCAL REGULATIONS.STRICTLY IMPLEMENT						
			SAFETY PROTOCOLS FOR PERSONNEL AND						
			PROPERTYPROTECTION DURING DEMOLITION.B)						
			PIPE EXCAVATION AN		1				



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			D BACKFILLINGPERFORM PRECISE EXCAVATION						
			FOR PIPE RECTIFICATION, EXPERTLY						
			HANDLINGVARYING SOIL TYPES (EXCLUDING						
			ROCK) AND ROCK BOULDE						
			RS.APPLY ADVANCED BACKFILLING TECHNIQUES,						
			ENSURING METICULOUS MATERIAL COMPACTION						
			TO MEET ENGINEERING STANDARDS.VERIFY PIPE						
			ALIGNMENT						
			, GRADIENT, AND BEDDING CONFORM TO						
			PROJECTSPECIFICATIONS.UTILIZE SUITABLE						
			MATERIALS FOR PIPE SUPPORTS AND BEDDING TO						
			MAINTAINSTRUCTU						
			RAL INTEGRITY AND PREVENT SETTLEMENT.C)						
			RCC SLAB BAY AND WALKWAYPRECISELY WITH						
			HIGH-STRENGTH RCC SLAB BAY FOR TRENCH						
			SUPERSTRUCTURES						
			ANDWALKWAY, UTILIZING ADVANCED FORMWORK						
			TECHNOLOGY.UTILIZE CONCRETE GRADE C35/20						
			OR AS SPECIFIED, ENSURING COMPLIANCE						
			WITHSTRUCTURA						
			L REQUIREMENTS.IMPLEMENT STRINGENT						
			QUALITY CONTROL PROCESSES TO GUARANTEE						
			RCC SLAB BAYSTRUCTURAL SOUNDNESS AND						



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			SAFETY.ENFORCE THOROU						
			GH CURING PROCEDURES FOR ACHIEVING						
			DESIRED CONCRETESTRENGTH, ADHERING TO						
			INDUSTRY BEST PRACTICES.D) METALLIC PIPE						
			WELDING & TESTING:						
			ALL METALLIC PIPE WELDING ANDCONNECTIONS						
			SHALL BE DONE TO ENSURE LEAK-PROOF JOINTS.						
			A PRESSURE ORLEAKAGE TEST MUST BE						
			CONDUCTED AND						
			APPROVED BEFORE ANY BACKFILLING OFTHE						
			EXCAVATED AREA.2INTERNALE) EPOXY PAINT						
			APPLICATION:EMPLOY RIGOROUS SURFACE						
			PREPARATION TECHNI						
			QUES, INCLUDING CLEANING ANDPROFILING,						
			ENSURING PROPER EPOXY COATING						
			ADHESION.APPLY TWO COATS OF APPROVED						
			EPOXY RESIN COATING WITH E						
			XTREME PRECISIONAND UNIFORMITY, ACHIEVING						
			COMPREHENSIVE COVERAGE AND A FLAWLESS						
			FINISH.STRICTLY ADHERE TO						
			MANUFACTURER-RECOMMENDED D						
			RYING TIMES BETWEEN COATSTO PRESERVE						
			COATING INTEGRITY.EXECUTE EPOXY PAINT						



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			APPLICATION WITHIN SPECIFIED TEMPERATURE						
			ANDHUMIDITY RANG						
			ES FOR OPTIMAL EFFECTIVENESS AND						
			DURABILITY.DELIVERABLES:UPON PROJECT						
			COMPLETION, THE FOLLOWING DELIVERABLES						
			ARE EXPECTED:A COMPREHE						
			NSIVE TEST REPORT, OUTLINING THE RESULTS OF						
			TESTING ANDCOMMISSIONING FOR THE ENTIRE						
			RECTIFICATION WORK.TIMELINE:THE ESTIMATED						
			PROJEC						
			T DURATION IS 2 WEEKS.HEALTH AND SAFETY:THE						
			CONTRACTOR IS RESPONSIBLE FOR COMPLIANCE						
			WITH ALL RELEVANT HEALTHAND SAFETY						
			REGULATIONS						
			AND STANDARDS, INCLUDING THE USE OF						
			APPROPRIATEPERSONAL PROTECTIVE						
			EQUIPMENT AND ADHERENCE TO SAFE WORK						
			PRACTICES.QUALITY ASSURANCE:						
			THE CONTRACTOR MUST ENSURE THAT ALL WORK						
			ADHERES TO HIGH-QUALITYSTANDARDS AND						
			COMPLIES WITH THE SPECIFICATIONS OUTLINED						
			IN THIS SOW.						
			THIS ENCOMPASSES MATERIAL AND EQUIPMENT						



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			SELECTION, AS WELL AS ADHERENCETO						
			INDUSTRY BEST PRACTICES.CHANGE						
			CONTROL:ANY CHANGES TO THE						
			SCOPE OF WORK MUST RECEIVE WRITTEN						
			APPROVAL FROM BOTHTHE DEWA AND THE						
			CONTRACTOR. ADDITIONAL COSTS ASSOCIATED						
			WITH SCOPECHANGES ARE						
			THE RESPONSIBILITY OF THE						
			CONTRACTOR.CONCLUSION:IN SUMMARY, THE						
			SCOPE OF THE WORK FOR RECTIFICATION OF THE						
			AIRCOMPRESSOR PIPELINE &						
			OIL PIPE LINE PROJECT INCLUDES ASSESSMENT,						
			DESIGN,MATERIAL SELECTION, RECTIFICATION,						
			CIVIL WORKS, TESTING, COMMISSIONINGAND						
			COMPREHE						
			NSIVE DOCUMENTATION. THE CONTRACTOR WILL						
			ENSURE COMPLIANCEWITH ALL RELEVANT						
			REGULATIONS AND STANDARDS, PROVIDING A						
			DETAILED TESTREPO						
			RT UPON PROJECT COMPLETION.NOTE:THE						
			SUPPLY SHALL INCLUDE ALL EQUIPMENT,						
			ACCESSORIES, AND NECESSARYMATERIALS NOT						
			EXPLICITLY LISTED BU						



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			T ESSENTIAL FOR THE PROJECT'SSUCCESSFUL						
			COMPLETION.SPARE PARTS MUST BE						
			CONSTRUCTED FROM HIGH-QUALITY						
			CORROSION-RESISTANTMATERIALS.AL						
			L REMOVED DAMAGED EQUIPMENT SHALL BE						
			RETURNED TO THE DEWA SCRAP YARDUPON						
			PROJECT COMPLETION.ALL EQUIPMENT SHOULD						
			BE OF HIGH QUALITY						
			AND SOURCED FROM						
			REPUTABLEMANUFACTURERS FOR OPTIMAL						
			PERFORMANCE, EFFICIENCY, AND						
			LONGEVITY.THIS SCOPE INCLUDED MANLIFT,						
			SCISSOR LIFT						
			, SCAFFOLDING OR ANY OTHEREQUIPMENT FOR						
			CARRYING OUT THE WORK.REQUIREMENTS FOR						
			INSTALLATION:ALL COMPONENTS MUST BE						
			CRAFTED FROM ANTI						
			-RUST AND CORROSION-RESISTANTMATERIALS						
			SUITABLE FOR SEVERE CLIMATE CONDITIONS,						
			SUCH AS THOSE INDUBALCOMPLIANCE WITH DM						
			AND TECHNICA						
			L STANDARDS AND SPECIFICATIONS						
			ISMANDATORY.COMPLIANCE WITH HSE IS						



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			MANDATORY.PROPOSAL SUBMITTALS:THE						
			CONTRACTOR SHALL PROVIDE THE FOL						
			LOWING PROPOSAL SUBMITTALS:SYSTEM BILL OF						
			MATERIALS.PRODUCT TECHNICAL						
			SPECIFICATIONS OR EQUIPMENT						
			BROCHURES.PRODUCT SPECIFICATIONS.W						
			ORK COMPLETION:ALL RELATED ACCESSORIES						
			SHALL BE SUPPLIED AND INSTALLED WITHIN 2						
			WEEKSAFTER THE ISSUANCE OF THE PURCHASE						
			ORDER (PO).W						
			ARRANTY:THE CONTRACTOR SHALL PROVIDE A						
			ONE-YEAR INSTALLATION WARRANTY						
			COVERINGALL MATERIALS, LABOR, AND						
			MISCELLANEOUS COSTS.THE CONT						
			RACTOR IS RESPONSIBLE FOR WARRANTY						
			REPAIRS, WITH THE OPTION TOSEEK						
			REIMBURSEMENT FROM THE MANUFACTURER OR						
			OTHER WARRANTY PROVIDERS.O						
			NSITE REPAIRS FOR OPERATIONAL ISSUES OR						
			FAILURES WITHIN THE WARRANTYPERIOD SHALL						
			BE COMPLETED WITHIN 72 HOURS OF						
			NOTIFICATION.3INTER						
			NALGENERAL CONDITIONS# THE CONTRACTOR		1				



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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
			AT DEWA WORK PREMISES SHALL FOLLOW DEWA SAFETY & ENVIRONMENT POLICY, RULES AND REGULATIONS DURI NG THE CONTRACT PERIOD.# THE CONTRACTOR SHALL CARRY OUT A RISK ASSESSMENT FOR ALL HIS WORKS.THIS RISK ASSESSMENT SHALL BE FROM SAFET Y AS WELL AS OCCUPATIONAL HEALTHCONSIDERATIONS. (DEWA FORMAT TO BE USED).# TOOLBOX TALKS SHOULD BE GIVEN TO THE WORKERS BY						
2		ITEM-00001	EPOXY PAINT FOR LINES AS PER ATTACHED DEWA SPECIFICATION#	15	М				
3		ITEM-00001	RCC PRECAST SLAB FOR REPAIRING IN TESTING BAY AS PER ATTACHED DEWASPECIFICATION#	1	JOB				
4		ITEM-00001	2# GI PIPE: REPLACEMENT AND BACKFILLING AS PER ATTACHED DEWASPECIFICATION#	1	JOB				

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:





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REQ TITLE : 1032502579 Leakage

DELIVERY LOCATION

CLOSING DATE : 06.06.2025

CLOSING TIME : 10:00:00

Leakage Rectification of Air Compressor Line DEWA Al Ruwaiyah Garage For more information Thomaskutty - Phone : 503014789site visit date : 03-06-2025 10:00AMPayment Terms:Payment for the project will be made upon satisfactory completion of at he works

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SUPPLIER'S SIGNATURE AND STAMP



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DATE : 02.06.2025

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1		ITEM-00001	DEMOLISHING THE EXISTING RCC FLOOR AS PER	1	JOB				
			THEATTACHED						
			DEWASPECIFICATION#1INTERNALLEAKAGE						
			RECTIFICATION OF AIR COMPRESSOR LINE # DEW						
			A AL RUWAIYAH GARAGEGENERAL:THE SCOPE OF						
			WORK ENCOMPASSES THE PROVISION OF						
			COMPREHENSIVE ENGINEERINGEXPERTISE,						
			MATERIALS, AND SKILLE						
			D LABOR FOR THE RECTIFICATION						
			&RE-COMMISSIONING OF THE AIR COMPRESSOR						
			PIPELINE & OIL PIPE LINE, INCLUDING ALL						
			NECESSARY ACCESSORIES.						
			BOTH PARTIES INVOLVED SHALL CONDUCTA SITE						
			VISIT TO THOROUGHLY FAMILIARIZE THEMSELVES						
			WITH LOCAL SITECONDITIONS, PROJECT						
			REQUIREMENTS						
			, EXISTING CONDITIONS, AND NEWINSTALLATIONS,						
			AND ASSESS THE REQUIRED LABOR AND						
			MATERIALS BEFORESUBMITTING A PRICING						
			PROPOSAL.INTRODU						
			CTION:THE PURPOSE OF THIS SCOPE OF WORK						
			(SOW) IS TO DELINEATE THE						
			PROJECT'SREQUIREMENTS, WHICH INCLUDE BUT						



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			ARE NOT LIMITED TO THE FO						
			LLOWING KEYCOMPONENTS:SITE INSPECTION:A						
			THOROUGH SITE INSPECTION WILL BE						
			CONDUCTED TO EVALUATE THE EXISTINGPIPELINE						
			SYSTEMS, IDENTIF						
			YING NECESSARY MODIFICATIONS ESSENTIAL						
			FORENHANCING THE FUNCTIONALITY OF THE AIR						
			COMPRESSOR PIPELINE NETWORK ANDOIL						
			PIPELINE NETWORK						
			.DESIGN AND ENGINEERING:BASED ON THE						
			FINDINGS FROM THE SITE INSPECTION,						
			EXECUTION WORK WILL BEUNDERTAKEN TO						
			DEVELOP A RECTIFY PIPELI						
			NE NETWORK THAT ALIGNS WITH THEDESIRED						
			PERFORMANCE SPECIFICATIONS.MATERIAL						
			SELECTION:MATERIALS FOR THE PIPELINE						
			SYSTEM WILL BE METIC						
			ULOUSLY CHOSEN BASED ONDESIGN AND						
			ENGINEERING CONSIDERATIONS, WITH A FOCUS						
			ON FACTORS SUCH ASDURABILITY, CORROSION						
			RESISTANCE, AND C						
			OMPATIBILITY WITH THE						
			EXISTINGINFRASTRUCTURE. SPECIFIC MATERIAL		1				



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			REQUIRE-MENTS INCLUDE:ALL COMPONENTS						
			MUST BE CRAFTED FROM HIGH-QUALI						
			TY MATERIALS RESISTANT TOCORROSION.SPARE						
			PARTS, WHEN REQUIRED, MUST MATCH THE						
			APPEARANCE OF THE ORIGINALLYINSTALLED						
			PARTS AND ADHERE						
			TO PROTECTIVE COATING OR						
			PAINTINGSPECIFICATIONS TO PREVENT						
			CORROSION.MATERIALS IN CONTACT WITH WATER						
			MUST BE NON-TOXIC, NON-CONTAMI						
			NATING,BIOLOGICALLY INERT, AND CORROSION						
			RESISTANT.PRESSURE TESTING AND						
			COMMISSIONING:UPON COMPLETION OF						
			RECTIFICATION WORK, THE PIP						
			ELINE SYSTEM WILL UNDERGORIGOROUS						
			PRESSURE TESTING TO ENSURE CONFORMITY						
			WITH REQUIRED STANDARDS.AFTER SUCCESSFUL						
			TESTING, THE SYSTEM						
			WILL BE COMMISSIONED AND						
			MADEOPERATIONAL.DOCUMENTATION:COMPREHE						
			NSIVE DOCUMENTATION OF ALL RECTIFICATION						
			AND CIVIL WORK WILL BECONDU						
			CTED, ENCOMPASSING DESIGN DETAILS,		1				



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			MATERIALS USED, INSTALLATIONPROCEDURES,						
			PRESSURE TESTING RESULTS, AND						
			COMMISSIONING RECORDS.SCOPE						
			:THE PROJECT'S SCOPE ENTAILS THE FOLLOWING						
			TASKS:A) DEMOLISHING EXISTING RCC						
			FLOOR:EXECUTE CONTROLLED DEMOLITION OF						
			THE EXISTING FLO						
			OR FOLLOWING PRECISEENGINEERING						
			PRACTICES.EMPLOY APPROPRIATE EQUIPMENT						
			AND TECHNIQUES FOR CONCRETE						
			REMOVAL, INCLUDING REINFORCEMENT C						
			UTOFF.METICULOUSLY CONSTRUCT FORMWORK						
			AND POUR NEW CONCRETE TO RESTORE						
			EDGES.EPOXY/COATING REMOVED DURING						
			EXCAVATION WILL BE REINSTA						
			TED AFTERCOMPLETION, AS PER ORIGINAL SPECS						
			AND SITE CONDITION.ADHERE TO						
			ENVIRONMENTALLY RESPONSIBLE DEBRIS						
			DISPOSAL IN ACCORDANCE WI						
			THLOCAL REGULATIONS.STRICTLY IMPLEMENT						
			SAFETY PROTOCOLS FOR PERSONNEL AND						
			PROPERTYPROTECTION DURING DEMOLITION.B)						
			PIPE EXCAVATION AN		1				



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			D BACKFILLINGPERFORM PRECISE EXCAVATION						
			FOR PIPE RECTIFICATION, EXPERTLY						
			HANDLINGVARYING SOIL TYPES (EXCLUDING						
			ROCK) AND ROCK BOULDE						
			RS.APPLY ADVANCED BACKFILLING TECHNIQUES,						
			ENSURING METICULOUS MATERIAL COMPACTION						
			TO MEET ENGINEERING STANDARDS.VERIFY PIPE						
			ALIGNMENT						
			, GRADIENT, AND BEDDING CONFORM TO						
			PROJECTSPECIFICATIONS.UTILIZE SUITABLE						
			MATERIALS FOR PIPE SUPPORTS AND BEDDING TO						
			MAINTAINSTRUCTU						
			RAL INTEGRITY AND PREVENT SETTLEMENT.C)						
			RCC SLAB BAY AND WALKWAYPRECISELY WITH						
			HIGH-STRENGTH RCC SLAB BAY FOR TRENCH						
			SUPERSTRUCTURES						
			ANDWALKWAY, UTILIZING ADVANCED FORMWORK						
			TECHNOLOGY.UTILIZE CONCRETE GRADE C35/20						
			OR AS SPECIFIED, ENSURING COMPLIANCE						
			WITHSTRUCTURA						
			L REQUIREMENTS.IMPLEMENT STRINGENT						
			QUALITY CONTROL PROCESSES TO GUARANTEE						
			RCC SLAB BAYSTRUCTURAL SOUNDNESS AND						



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			SAFETY.ENFORCE THOROU						
			GH CURING PROCEDURES FOR ACHIEVING						
			DESIRED CONCRETESTRENGTH, ADHERING TO						
			INDUSTRY BEST PRACTICES.D) METALLIC PIPE						
			WELDING & TESTING:						
			ALL METALLIC PIPE WELDING ANDCONNECTIONS						
			SHALL BE DONE TO ENSURE LEAK-PROOF JOINTS.						
			A PRESSURE ORLEAKAGE TEST MUST BE						
			CONDUCTED AND						
			APPROVED BEFORE ANY BACKFILLING OFTHE						
			EXCAVATED AREA.2INTERNALE) EPOXY PAINT						
			APPLICATION:EMPLOY RIGOROUS SURFACE						
			PREPARATION TECHNI						
			QUES, INCLUDING CLEANING ANDPROFILING,						
			ENSURING PROPER EPOXY COATING						
			ADHESION.APPLY TWO COATS OF APPROVED						
			EPOXY RESIN COATING WITH E						
			XTREME PRECISIONAND UNIFORMITY, ACHIEVING						
			COMPREHENSIVE COVERAGE AND A FLAWLESS						
			FINISH.STRICTLY ADHERE TO						
			MANUFACTURER-RECOMMENDED D						
			RYING TIMES BETWEEN COATSTO PRESERVE						
			COATING INTEGRITY.EXECUTE EPOXY PAINT						



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			APPLICATION WITHIN SPECIFIED TEMPERATURE						
			ANDHUMIDITY RANG						
			ES FOR OPTIMAL EFFECTIVENESS AND						
			DURABILITY.DELIVERABLES:UPON PROJECT						
			COMPLETION, THE FOLLOWING DELIVERABLES						
			ARE EXPECTED:A COMPREHE						
			NSIVE TEST REPORT, OUTLINING THE RESULTS OF						
			TESTING ANDCOMMISSIONING FOR THE ENTIRE						
			RECTIFICATION WORK.TIMELINE:THE ESTIMATED						
			PROJEC						
			T DURATION IS 2 WEEKS.HEALTH AND SAFETY:THE						
			CONTRACTOR IS RESPONSIBLE FOR COMPLIANCE						
			WITH ALL RELEVANT HEALTHAND SAFETY						
			REGULATIONS						
			AND STANDARDS, INCLUDING THE USE OF						
			APPROPRIATEPERSONAL PROTECTIVE						
			EQUIPMENT AND ADHERENCE TO SAFE WORK						
			PRACTICES.QUALITY ASSURANCE:						
			THE CONTRACTOR MUST ENSURE THAT ALL WORK						
			ADHERES TO HIGH-QUALITYSTANDARDS AND						
			COMPLIES WITH THE SPECIFICATIONS OUTLINED						
			IN THIS SOW.						
			THIS ENCOMPASSES MATERIAL AND EQUIPMENT						



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			SELECTION, AS WELL AS ADHERENCETO						
			INDUSTRY BEST PRACTICES.CHANGE						
			CONTROL:ANY CHANGES TO THE						
			SCOPE OF WORK MUST RECEIVE WRITTEN						
			APPROVAL FROM BOTHTHE DEWA AND THE						
			CONTRACTOR. ADDITIONAL COSTS ASSOCIATED						
			WITH SCOPECHANGES ARE						
			THE RESPONSIBILITY OF THE						
			CONTRACTOR.CONCLUSION:IN SUMMARY, THE						
			SCOPE OF THE WORK FOR RECTIFICATION OF THE						
			AIRCOMPRESSOR PIPELINE &						
			OIL PIPE LINE PROJECT INCLUDES ASSESSMENT,						
			DESIGN,MATERIAL SELECTION, RECTIFICATION,						
			CIVIL WORKS, TESTING, COMMISSIONINGAND						
			COMPREHE						
			NSIVE DOCUMENTATION. THE CONTRACTOR WILL						
			ENSURE COMPLIANCEWITH ALL RELEVANT						
			REGULATIONS AND STANDARDS, PROVIDING A						
			DETAILED TESTREPO						
			RT UPON PROJECT COMPLETION.NOTE:THE						
			SUPPLY SHALL INCLUDE ALL EQUIPMENT,						
			ACCESSORIES, AND NECESSARYMATERIALS NOT						
			EXPLICITLY LISTED BU						



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			T ESSENTIAL FOR THE PROJECT'SSUCCESSFUL						
			COMPLETION.SPARE PARTS MUST BE						
			CONSTRUCTED FROM HIGH-QUALITY						
			CORROSION-RESISTANTMATERIALS.AL						
			L REMOVED DAMAGED EQUIPMENT SHALL BE						
			RETURNED TO THE DEWA SCRAP YARDUPON						
			PROJECT COMPLETION.ALL EQUIPMENT SHOULD						
			BE OF HIGH QUALITY						
			AND SOURCED FROM						
			REPUTABLEMANUFACTURERS FOR OPTIMAL						
			PERFORMANCE, EFFICIENCY, AND						
			LONGEVITY.THIS SCOPE INCLUDED MANLIFT,						
			SCISSOR LIFT						
			, SCAFFOLDING OR ANY OTHEREQUIPMENT FOR						
			CARRYING OUT THE WORK.REQUIREMENTS FOR						
			INSTALLATION:ALL COMPONENTS MUST BE						
			CRAFTED FROM ANTI						
			-RUST AND CORROSION-RESISTANTMATERIALS						
			SUITABLE FOR SEVERE CLIMATE CONDITIONS,						
			SUCH AS THOSE INDUBALCOMPLIANCE WITH DM						
			AND TECHNICA						
			L STANDARDS AND SPECIFICATIONS						
			ISMANDATORY.COMPLIANCE WITH HSE IS						



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			MANDATORY.PROPOSAL SUBMITTALS:THE						
			CONTRACTOR SHALL PROVIDE THE FOL						
			LOWING PROPOSAL SUBMITTALS:SYSTEM BILL OF						
			MATERIALS.PRODUCT TECHNICAL						
			SPECIFICATIONS OR EQUIPMENT						
			BROCHURES.PRODUCT SPECIFICATIONS.W						
			ORK COMPLETION:ALL RELATED ACCESSORIES						
			SHALL BE SUPPLIED AND INSTALLED WITHIN 2						
			WEEKSAFTER THE ISSUANCE OF THE PURCHASE						
			ORDER (PO).W						
			ARRANTY:THE CONTRACTOR SHALL PROVIDE A						
			ONE-YEAR INSTALLATION WARRANTY						
			COVERINGALL MATERIALS, LABOR, AND						
			MISCELLANEOUS COSTS.THE CONT						
			RACTOR IS RESPONSIBLE FOR WARRANTY						
			REPAIRS, WITH THE OPTION TOSEEK						
			REIMBURSEMENT FROM THE MANUFACTURER OR						
			OTHER WARRANTY PROVIDERS.O						
			NSITE REPAIRS FOR OPERATIONAL ISSUES OR						
			FAILURES WITHIN THE WARRANTYPERIOD SHALL						
			BE COMPLETED WITHIN 72 HOURS OF						
			NOTIFICATION.3INTER						
			NALGENERAL CONDITIONS# THE CONTRACTOR		1				



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			AT DEWA WORK PREMISES SHALL FOLLOW DEWA SAFETY & ENVIRONMENT POLICY, RULES AND REGULATIONS DURI NG THE CONTRACT PERIOD.# THE CONTRACTOR SHALL CARRY OUT A RISK ASSESSMENT FOR ALL HIS WORKS.THIS RISK ASSESSMENT SHALL BE FROM SAFET Y AS WELL AS OCCUPATIONAL HEALTHCONSIDERATIONS. (DEWA FORMAT TO BE USED).# TOOLBOX TALKS SHOULD BE GIVEN TO THE WORKERS BY						
2		ITEM-00001	EPOXY PAINT FOR LINES AS PER ATTACHED DEWA SPECIFICATION#	15	М				
3		ITEM-00001	RCC PRECAST SLAB FOR REPAIRING IN TESTING BAY AS PER ATTACHED DEWASPECIFICATION#	1	JOB				
4		ITEM-00001	2# GI PIPE: REPLACEMENT AND BACKFILLING AS PER ATTACHED DEWASPECIFICATION#	1	JOB				

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:



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