

RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	TECHNICAL SPECIFICATION # MANUAL GATE VALVE	2	EA				
			SERVICING (CCW SYSTEM- GTE3).#SYSTEM						
			DETAILSO#CLOSED COOLING WATER (CCW)						
			SUPPLIES COOLIN						
			G WATER FOR GAS TURBINESAND						
			GENERATORS.O#MAXIMUM OPERATING						
			PRESSURE: 10 BAR.O#MANUAL GATE VALVES						
			USED FOR ISOLATION: 6#, 8#, 10#.O#I						
			NSTALLED VALVES (CONFIRM QUANTITIES IN THE						
			BOQ):§#6# CS, 150 LBS, GATE VALVE # [10NOS]§#8#						
			CS, 150 LBS, GATE VALVE # [03NOS]§#10# CS						
			, 150 LBS, GATE VALVE # [07NOS]§#2" CS, 150 LBS,						
			GATE VALVE # [02NOS]§#.#APPLICABLE TYPICAL						
			INTERNATIONAL STANDARDS (TESTING & INSTA						
			LLATION).BIDDER TO SPECIFY APPLICABLE						
			STANDARD CONSIDERED IN HIS SCOPE.O#TESTING						
			& INSPECTION§#API 598 # VALVE INSPECTION AND						
			TEST (
			SHELL, SEAT LEAKAGE, BACKSEAT,CLOSURE						
			INTEGRITY).§#ISO 5208 # INDUSTRIAL						
			VALVES#PRESSURE TESTING (ALTERNATIVE						
			ACCEPTANCECRITERIA WHE						
			RE AGREED).§#MSS SP-61 # PRESSURE TESTING						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			OF STEEL VALVES (SUPPLEMENTARY						
			WHEREAPPLICABLE).§#ASME SECTION V # NDT						
			METHODS (FOR ANY AG						
			REED NDT SUCH AS PT/MT ONSEATING/BONNET						
			SURFACES).O#SURFACE PREP & COATING						
			(POST-SERVICE)§#ISO 8501 / ISO 8503 / ISO 8502 #						
			SURFACE						
			CLEANLINESS, PROFILE, ANDCONTAMINATION						
			CHECKS.§#ISO 12944 # CORROSION PROTECTION						
			OF STEEL STRUCTURES BY PROTECTIVEPAINT						
			SYSTEMS (SEL						
			ECT SYSTEM PER SITE CLASS).§#SSPC						
			STANDARDS # AS EQUIVALENT REFERENCES FOR						
			BLAST CLEANING ANDCOATING						
			WORKMANSHIP. #SCOPE OF WORKO#SE						
			RVICE ALL LISTED VALVES STRICTLY PER OEM						
			PROCEDURES AND ABOVESTANDARDS.O#SUPPLY						
			ALL REQUIRED SPARES AND CONSUMABLES FOR						
			SERVICING.·#						
			SPARE PARTS & CONSUMABLES (COMMERCIAL						
			SUBMISSION)O#PROVIDE A DETAILED LIST OF						
			RECOMMENDED SPARES/CONSUMABLES WITH PARTNO., DESCRIPTI						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ON, QUANTITY, AND UNIT PRICE.O#DEWA MAY						
			PLACE SEPARATE ORDERS FOR SPARES AND						
			SERVICES AT ITSDISCRETION. #SERVICING						
			ACTIVITIESO#REMOV						
			AL: ISOLATE, UNBOLT, AND REMOVE VALVES FROM						
			THE CCW SYSTEM WITHPIPELINE PROTECTION						
			(PLASTIC BLINDS/CAPS).O#DISASSEMBLY &						
			INSPECTION:						
			OPEN VALVE; INSPECT BODY/BONNET,						
			STEM,WEDGE/DISC, GUIDES, SEATS, PACKING,						
			STUDS/NUTS. CARRY OUT NDT TESTS FORBODY						
			AND INTERNAL CRAC						
			KS.O#SERVICING: CLEAN, DE-SCALE, LAP/POLISH						
			SEATING SURFACES; REPLACE WORNPARTS						
			(STEM PACKING, GASKETS, FASTENERS,						
			BUSHINGS, SEALS)						
			AS PER OEM.O#LUBRICATION: APPLY						
			OEM-APPROVED STEM & YOKE NUT LUBRICANTS;						
			VERIFYSMOOTH HANDWHEEL/GEAR						
			OPERATION.O#REASSEMBLY: ASSEMBL						
			E PER OEM TORQUE VALUES, MSS SP-25						
			MARKINGSVERIFIED/UPDATED.O#PRESSURE &						
			LEAK TESTING: PERFORM API 598 (OR ISO 5208)						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SHELL AND SEATT						
			ESTS AT SPECIFIED TEST PRESSURES FOR CLASS						
			150 VALVES; RECORDACCEPTANCE CRITERIA AND						
			RESULTS.O#PAINTING/COATING: PREPARE						
			SURFACES AN						
			D COAT PER ISO 12944 SYSTEMSUITABLE FOR						
			CCW ENVIRONMENT.O#REINSTALLATION: FIT						
			VALVES USING STANDARD BOLTING PRACTICES;						
			ALIGN,BOLT-UP						
			WITH CORRECT GASKET CLASS PER ASME B16.5;						
			VERIFY FACE-TO-FACEPER ASME						
			B16.10.O#TESTING & COMMISSIONING:						
			FUNCTIONAL STROKE CHECKS, C						
			LOSUREVERIFICATION, AND FINAL TIGHTNESS						
			UNDER 10 BAR SYSTEM CONDITIONS. #QUALITY						
			ASSURANCE & DOCUMENTATIONO#INITIAL						
			INSPECTION REPOR						
			T UPON RECEIPT/REMOVAL (CONDITION,						
			SERIALS,MARKINGS, DIMENSIONAL						
			CHECKS).O#FINAL INSPECTION & TEST REPORTS						
			POST-SERVICE (TEST CERTIF						
			ICATES, NDTREPORTS IF						
1			PERFORMED).O#MATERIAL TEST CERTIFICATES		1				



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			FOR REPLACED PARTS (WHERE						
			APPLICABLE), COATING DFT READINGS, TORQUE						
			REC						
			ORDS, AND SIGN-OFFS.O#MAINTAIN TRACEABILITY						
			TO STANDARDS/OEM AND UNIQUE VALVE TAGS IN						
			ALLRECORDS.O#ENSURE ALIGNMENT WITH DEWA						
			TENDER						
			/ITP DOCUMENTATION PRACTICESPREVIOUSLY						
			USED FOR VALVES SERVICING. #ADDITIONAL						
			REQUIREMENTSO#SCAFFOLDING TO BE PROVIDED						
			BY DEWA AT NO						
			COST.O#ANY OEM-RECOMMENDED TASKS NOT						
			EXPLICITLY LISTED SHALL BE DEEMEDINCLUDED						
			IN CONTRACTOR#S SCOPE.O#MAXIMUM DURATION						
			FROM DISMAN						
			TLING TO RE-ERECTION PER BATCH OF VALVES:#						
			10 DAYS#COMMERCIAL & SCHEDULINGO#SUBMIT						
			SEPARATE PRICE SCHEDULES FOR SERVICES AND						
			SPARE						
			S.O#PROVIDE A WORK PROGRAM INDICATING						
			SEQUENCE (REMOVAL # SERVICE # TEST#						
			REINSTALL) TO MEET THE # 10 DAYS						
			TURNAROUND.						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
2		ITEM-00001	TECHNICAL SPECIFICATION # MANUAL GATE VALVE	10	EA				
			SERVICING (CCW SYSTEM- GTE3).#SYSTEM						
			DETAILSO#CLOSED COOLING WATER (CCW)						
			SUPPLIES COOLIN						
			G WATER FOR GAS TURBINESAND						
			GENERATORS.O#MAXIMUM OPERATING						
			PRESSURE: 10 BAR.O#MANUAL GATE VALVES						
			USED FOR ISOLATION: 6#, 8#, 10#.O#I						
			NSTALLED VALVES (CONFIRM QUANTITIES IN THE						
			BOQ):§#6# CS, 150 LBS, GATE VALVE # [10NOS]§#8#						
			CS, 150 LBS, GATE VALVE # [03NOS]§#10# CS						
			, 150 LBS, GATE VALVE # [07NOS]§#2" CS, 150 LBS,						
			GATE VALVE # [02NOS]§#.#APPLICABLE TYPICAL						
			INTERNATIONAL STANDARDS (TESTING & INSTA						
			LLATION).BIDDER TO SPECIFY APPLICABLE						
			STANDARD CONSIDERED IN HIS SCOPE.O#TESTING						
			& INSPECTION§#API 598 # VALVE INSPECTION AND						
			TEST (
			SHELL, SEAT LEAKAGE, BACKSEAT,CLOSURE						
			INTEGRITY).§#ISO 5208 # INDUSTRIAL						
			VALVES#PRESSURE TESTING (ALTERNATIVE						
			ACCEPTANCECRITERIA WHE						
			RE AGREED).§#MSS SP-61 # PRESSURE TESTING						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			OF STEEL VALVES (SUPPLEMENTARY						
			WHEREAPPLICABLE).§#ASME SECTION V # NDT						
			METHODS (FOR ANY AG						
			REED NDT SUCH AS PT/MT ONSEATING/BONNET						
			SURFACES).O#SURFACE PREP & COATING						
			(POST-SERVICE)§#ISO 8501 / ISO 8503 / ISO 8502 #						
			SURFACE						
			CLEANLINESS, PROFILE, ANDCONTAMINATION						
			CHECKS.§#ISO 12944 # CORROSION PROTECTION						
			OF STEEL STRUCTURES BY PROTECTIVEPAINT						
			SYSTEMS (SEL						
			ECT SYSTEM PER SITE CLASS).§#SSPC						
			STANDARDS # AS EQUIVALENT REFERENCES FOR						
			BLAST CLEANING ANDCOATING						
			WORKMANSHIP. #SCOPE OF WORKO#SE						
			RVICE ALL LISTED VALVES STRICTLY PER OEM						
			PROCEDURES AND ABOVESTANDARDS.O#SUPPLY						
			ALL REQUIRED SPARES AND CONSUMABLES FOR						
			SERVICING.·#						
			SPARE PARTS & CONSUMABLES (COMMERCIAL						
			SUBMISSION)O#PROVIDE A DETAILED LIST OF						
			RECOMMENDED SPARES/CONSUMABLES WITH PARTNO., DESCRIPTI						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ON, QUANTITY, AND UNIT PRICE.O#DEWA MAY						
			PLACE SEPARATE ORDERS FOR SPARES AND						
			SERVICES AT ITSDISCRETION. #SERVICING						
			ACTIVITIESO#REMOV						
			AL: ISOLATE, UNBOLT, AND REMOVE VALVES FROM						
			THE CCW SYSTEM WITHPIPELINE PROTECTION						
			(PLASTIC BLINDS/CAPS).O#DISASSEMBLY &						
			INSPECTION:						
			OPEN VALVE; INSPECT BODY/BONNET,						
			STEM,WEDGE/DISC, GUIDES, SEATS, PACKING,						
			STUDS/NUTS. CARRY OUT NDT TESTS FORBODY						
			AND INTERNAL CRAC						
			KS.O#SERVICING: CLEAN, DE-SCALE, LAP/POLISH						
			SEATING SURFACES; REPLACE WORNPARTS						
			(STEM PACKING, GASKETS, FASTENERS,						
			BUSHINGS, SEALS)						
			AS PER OEM.O#LUBRICATION: APPLY						
			OEM-APPROVED STEM & YOKE NUT LUBRICANTS;						
			VERIFYSMOOTH HANDWHEEL/GEAR						
			OPERATION.O#REASSEMBLY: ASSEMBL						
			E PER OEM TORQUE VALUES, MSS SP-25						
			MARKINGSVERIFIED/UPDATED.O#PRESSURE &						
			LEAK TESTING: PERFORM API 598 (OR ISO 5208)						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SHELL AND SEATT						
			ESTS AT SPECIFIED TEST PRESSURES FOR CLASS						
			150 VALVES; RECORDACCEPTANCE CRITERIA AND						
			RESULTS.O#PAINTING/COATING: PREPARE						
			SURFACES AN						
			D COAT PER ISO 12944 SYSTEMSUITABLE FOR						
			CCW ENVIRONMENT.O#REINSTALLATION: FIT						
			VALVES USING STANDARD BOLTING PRACTICES;						
			ALIGN,BOLT-UP						
			WITH CORRECT GASKET CLASS PER ASME B16.5;						
			VERIFY FACE-TO-FACEPER ASME						
			B16.10.0#TESTING & COMMISSIONING:						
			FUNCTIONAL STROKE CHECKS, C						
			LOSUREVERIFICATION, AND FINAL TIGHTNESS						
			UNDER 10 BAR SYSTEM CONDITIONS. #QUALITY						
			ASSURANCE & DOCUMENTATIONO#INITIAL						
			INSPECTION REPOR						
			T UPON RECEIPT/REMOVAL (CONDITION,						
			SERIALS, MARKINGS, DIMENSIONAL						
			CHECKS).O#FINAL INSPECTION & TEST REPORTS						
			POST-SERVICE (TEST CERTIF						
			ICATES, NDTREPORTS IF						
			PERFORMED).O#MATERIAL TEST CERTIFICATES						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			FOR REPLACED PARTS (WHERE						
			APPLICABLE), COATING DFT READINGS, TORQUE						
			REC						
			ORDS, AND SIGN-OFFS.O#MAINTAIN TRACEABILITY						
			TO STANDARDS/OEM AND UNIQUE VALVE TAGS IN						
			ALLRECORDS.O#ENSURE ALIGNMENT WITH DEWA						
			TENDER						
			/ITP DOCUMENTATION PRACTICESPREVIOUSLY						
			USED FOR VALVES SERVICING. #ADDITIONAL						
			REQUIREMENTSO#SCAFFOLDING TO BE PROVIDED						
			BY DEWA AT NO						
			COST.O#ANY OEM-RECOMMENDED TASKS NOT						
			EXPLICITLY LISTED SHALL BE DEEMEDINCLUDED						
			IN CONTRACTOR#S SCOPE.O#MAXIMUM DURATION						
			FROM DISMAN						
			TLING TO RE-ERECTION PER BATCH OF VALVES:#						
			10 DAYS#COMMERCIAL & SCHEDULINGO#SUBMIT						
			SEPARATE PRICE SCHEDULES FOR SERVICES AND						
			SPARE						
			S.O#PROVIDE A WORK PROGRAM INDICATING						
			SEQUENCE (REMOVAL # SERVICE # TEST#						
			REINSTALL) TO MEET THE # 10 DAYS						
			TURNAROUND.						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
3		ITEM-00001	TECHNICAL SPECIFICATION # MANUAL GATE VALVE	3	EA				
			SERVICING (CCW SYSTEM- GTE3).#SYSTEM						
			DETAILSO#CLOSED COOLING WATER (CCW)						
			SUPPLIES COOLIN						
			G WATER FOR GAS TURBINESAND						
			GENERATORS.O#MAXIMUM OPERATING						
			PRESSURE: 10 BAR.O#MANUAL GATE VALVES						
			USED FOR ISOLATION: 6#, 8#, 10#.O#I						
			NSTALLED VALVES (CONFIRM QUANTITIES IN THE						
			BOQ):§#6# CS, 150 LBS, GATE VALVE # [10NOS]§#8#						
			CS, 150 LBS, GATE VALVE # [03NOS]§#10# CS						
			, 150 LBS, GATE VALVE # [07NOS]§#2" CS, 150 LBS,						
			GATE VALVE # [02NOS]§#.#APPLICABLE TYPICAL						
			INTERNATIONAL STANDARDS (TESTING & INSTA						
			LLATION).BIDDER TO SPECIFY APPLICABLE						
			STANDARD CONSIDERED IN HIS SCOPE.O#TESTING						
			& INSPECTION§#API 598 # VALVE INSPECTION AND						
			TEST (
			SHELL, SEAT LEAKAGE, BACKSEAT, CLOSURE						
			INTEGRITY).§#ISO 5208 # INDUSTRIAL						
			VALVES#PRESSURE TESTING (ALTERNATIVE						
ı			ACCEPTANCECRITERIA WHE						
			RE AGREED).§#MSS SP-61 # PRESSURE TESTING						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			OF STEEL VALVES (SUPPLEMENTARY						
			WHEREAPPLICABLE).§#ASME SECTION V # NDT						
			METHODS (FOR ANY AG						
			REED NDT SUCH AS PT/MT ONSEATING/BONNET						
			SURFACES).O#SURFACE PREP & COATING						
			(POST-SERVICE)§#ISO 8501 / ISO 8503 / ISO 8502 #						
			SURFACE						
			CLEANLINESS, PROFILE, ANDCONTAMINATION						
			CHECKS.§#ISO 12944 # CORROSION PROTECTION						
			OF STEEL STRUCTURES BY PROTECTIVEPAINT						
			SYSTEMS (SEL						
			ECT SYSTEM PER SITE CLASS).§#SSPC						
			STANDARDS # AS EQUIVALENT REFERENCES FOR						
			BLAST CLEANING ANDCOATING						
			WORKMANSHIP. #SCOPE OF WORKO#SE						
			RVICE ALL LISTED VALVES STRICTLY PER OEM						
			PROCEDURES AND ABOVESTANDARDS.O#SUPPLY						
			ALL REQUIRED SPARES AND CONSUMABLES FOR						
			SERVICING.·#						
			SPARE PARTS & CONSUMABLES (COMMERCIAL						
			SUBMISSION)O#PROVIDE A DETAILED LIST OF						
			RECOMMENDED SPARES/CONSUMABLES WITH PARTNO., DESCRIPTI						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ON, QUANTITY, AND UNIT PRICE.O#DEWA MAY						
			PLACE SEPARATE ORDERS FOR SPARES AND						
			SERVICES AT ITSDISCRETION#SERVICING						
			ACTIVITIESO#REMOV						
			AL: ISOLATE, UNBOLT, AND REMOVE VALVES FROM						
			THE CCW SYSTEM WITHPIPELINE PROTECTION						
			(PLASTIC BLINDS/CAPS).O#DISASSEMBLY &						
			INSPECTION:						
			OPEN VALVE; INSPECT BODY/BONNET,						
			STEM,WEDGE/DISC, GUIDES, SEATS, PACKING,						
			STUDS/NUTS. CARRY OUT NDT TESTS FORBODY						
			AND INTERNAL CRAC						
			KS.O#SERVICING: CLEAN, DE-SCALE, LAP/POLISH						
			SEATING SURFACES; REPLACE WORNPARTS						
			(STEM PACKING, GASKETS, FASTENERS,						
			BUSHINGS, SEALS)						
			AS PER OEM.O#LUBRICATION: APPLY						
			OEM-APPROVED STEM & YOKE NUT LUBRICANTS;						
			VERIFYSMOOTH HANDWHEEL/GEAR						
			OPERATION.O#REASSEMBLY: ASSEMBL						
			E PER OEM TORQUE VALUES, MSS SP-25						
			MARKINGSVERIFIED/UPDATED.O#PRESSURE &						
			LEAK TESTING: PERFORM API 598 (OR ISO 5208)						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SHELL AND SEATT						
			ESTS AT SPECIFIED TEST PRESSURES FOR CLASS						
			150 VALVES; RECORDACCEPTANCE CRITERIA AND						
			RESULTS.O#PAINTING/COATING: PREPARE						
			SURFACES AN						
			D COAT PER ISO 12944 SYSTEMSUITABLE FOR						
			CCW ENVIRONMENT.O#REINSTALLATION: FIT						
			VALVES USING STANDARD BOLTING PRACTICES;						
			ALIGN,BOLT-UP						
			WITH CORRECT GASKET CLASS PER ASME B16.5;						
			VERIFY FACE-TO-FACEPER ASME						
			B16.10.O#TESTING & COMMISSIONING:						
			FUNCTIONAL STROKE CHECKS, C						
			LOSUREVERIFICATION, AND FINAL TIGHTNESS						
			UNDER 10 BAR SYSTEM CONDITIONS. #QUALITY						
			ASSURANCE & DOCUMENTATIONO#INITIAL						
			INSPECTION REPOR						
			T UPON RECEIPT/REMOVAL (CONDITION,						
			SERIALS,MARKINGS, DIMENSIONAL						
			CHECKS).O#FINAL INSPECTION & TEST REPORTS						
			POST-SERVICE (TEST CERTIF						
			ICATES, NDTREPORTS IF						
1			PERFORMED).O#MATERIAL TEST CERTIFICATES		1				



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			FOR REPLACED PARTS (WHERE						
			APPLICABLE), COATING DFT READINGS, TORQUE						
			REC						
			ORDS, AND SIGN-OFFS.O#MAINTAIN TRACEABILITY						
			TO STANDARDS/OEM AND UNIQUE VALVE TAGS IN						
			ALLRECORDS.O#ENSURE ALIGNMENT WITH DEWA						
			TENDER						
			/ITP DOCUMENTATION PRACTICESPREVIOUSLY						
			USED FOR VALVES SERVICING. #ADDITIONAL						
			REQUIREMENTSO#SCAFFOLDING TO BE PROVIDED						
			BY DEWA AT NO						
			COST.O#ANY OEM-RECOMMENDED TASKS NOT						
			EXPLICITLY LISTED SHALL BE DEEMEDINCLUDED						
			IN CONTRACTOR#S SCOPE.O#MAXIMUM DURATION						
			FROM DISMAN						
			TLING TO RE-ERECTION PER BATCH OF VALVES:#						
			10 DAYS#COMMERCIAL & SCHEDULINGO#SUBMIT						
			SEPARATE PRICE SCHEDULES FOR SERVICES AND						
			SPARE						
			S.O#PROVIDE A WORK PROGRAM INDICATING						
			SEQUENCE (REMOVAL # SERVICE # TEST#						
			REINSTALL) TO MEET THE # 10 DAYS						
			TURNAROUND.						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
4		ITEM-00001	TECHNICAL SPECIFICATION # MANUAL GATE VALVE	7	EA				
			SERVICING (CCW SYSTEM- GTE3).#SYSTEM						
			DETAILSO#CLOSED COOLING WATER (CCW)						
			SUPPLIES COOLIN						
			G WATER FOR GAS TURBINESAND						
			GENERATORS.O#MAXIMUM OPERATING						
			PRESSURE: 10 BAR.O#MANUAL GATE VALVES						
			USED FOR ISOLATION: 6#, 8#, 10#.O#I						
			NSTALLED VALVES (CONFIRM QUANTITIES IN THE						
			BOQ):§#6# CS, 150 LBS, GATE VALVE # [10NOS]§#8#						
			CS, 150 LBS, GATE VALVE # [03NOS]§#10# CS						
			, 150 LBS, GATE VALVE # [07NOS]§#2" CS, 150 LBS,						
			GATE VALVE # [02NOS]§#.#APPLICABLE TYPICAL						
			INTERNATIONAL STANDARDS (TESTING & INSTA						
			LLATION).BIDDER TO SPECIFY APPLICABLE						
			STANDARD CONSIDERED IN HIS SCOPE.O#TESTING						
			& INSPECTION§#API 598 # VALVE INSPECTION AND						
			TEST (
			SHELL, SEAT LEAKAGE, BACKSEAT,CLOSURE						
			INTEGRITY).§#ISO 5208 # INDUSTRIAL						
			VALVES#PRESSURE TESTING (ALTERNATIVE						
			ACCEPTANCECRITERIA WHE						
			RE AGREED).§#MSS SP-61 # PRESSURE TESTING						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			OF STEEL VALVES (SUPPLEMENTARY						
			WHEREAPPLICABLE).§#ASME SECTION V # NDT						
			METHODS (FOR ANY AG						
			REED NDT SUCH AS PT/MT ONSEATING/BONNET						
			SURFACES).O#SURFACE PREP & COATING						
			(POST-SERVICE)§#ISO 8501 / ISO 8503 / ISO 8502 #						
			SURFACE						
			CLEANLINESS, PROFILE, ANDCONTAMINATION						
			CHECKS.§#ISO 12944 # CORROSION PROTECTION						
			OF STEEL STRUCTURES BY PROTECTIVEPAINT						
			SYSTEMS (SEL						
			ECT SYSTEM PER SITE CLASS).§#SSPC						
			STANDARDS # AS EQUIVALENT REFERENCES FOR						
			BLAST CLEANING ANDCOATING						
			WORKMANSHIP. #SCOPE OF WORKO#SE						
			RVICE ALL LISTED VALVES STRICTLY PER OEM						
			PROCEDURES AND ABOVESTANDARDS.O#SUPPLY						
			ALL REQUIRED SPARES AND CONSUMABLES FOR						
			SERVICING.·#						
			SPARE PARTS & CONSUMABLES (COMMERCIAL						
			SUBMISSION)O#PROVIDE A DETAILED LIST OF						
			RECOMMENDED SPARES/CONSUMABLES WITH						
			PARTNO., DESCRIPTI		1				



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ON, QUANTITY, AND UNIT PRICE.O#DEWA MAY						
			PLACE SEPARATE ORDERS FOR SPARES AND						
			SERVICES AT ITSDISCRETION#SERVICING						
			ACTIVITIESO#REMOV						
			AL: ISOLATE, UNBOLT, AND REMOVE VALVES FROM						
			THE CCW SYSTEM WITHPIPELINE PROTECTION						
			(PLASTIC BLINDS/CAPS).O#DISASSEMBLY &						
			INSPECTION:						
			OPEN VALVE; INSPECT BODY/BONNET,						
			STEM,WEDGE/DISC, GUIDES, SEATS, PACKING,						
			STUDS/NUTS. CARRY OUT NDT TESTS FORBODY						
			AND INTERNAL CRAC						
			KS.O#SERVICING: CLEAN, DE-SCALE, LAP/POLISH						
			SEATING SURFACES; REPLACE WORNPARTS						
			(STEM PACKING, GASKETS, FASTENERS,						
			BUSHINGS, SEALS)						
			AS PER OEM.O#LUBRICATION: APPLY						
			OEM-APPROVED STEM & YOKE NUT LUBRICANTS;						
			VERIFYSMOOTH HANDWHEEL/GEAR						
			OPERATION.O#REASSEMBLY: ASSEMBL						
			E PER OEM TORQUE VALUES, MSS SP-25						
			MARKINGSVERIFIED/UPDATED.O#PRESSURE &						
			LEAK TESTING: PERFORM API 598 (OR ISO 5208)						



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SHELL AND SEATT						
			ESTS AT SPECIFIED TEST PRESSURES FOR CLASS						
			150 VALVES; RECORDACCEPTANCE CRITERIA AND						
			RESULTS.O#PAINTING/COATING: PREPARE						
			SURFACES AN						
			D COAT PER ISO 12944 SYSTEMSUITABLE FOR						
			CCW ENVIRONMENT.O#REINSTALLATION: FIT						
			VALVES USING STANDARD BOLTING PRACTICES;						
			ALIGN,BOLT-UP						
			WITH CORRECT GASKET CLASS PER ASME B16.5;						
			VERIFY FACE-TO-FACEPER ASME						
			B16.10.O#TESTING & COMMISSIONING:						
			FUNCTIONAL STROKE CHECKS, C						
			LOSUREVERIFICATION, AND FINAL TIGHTNESS						
			UNDER 10 BAR SYSTEM CONDITIONS. #QUALITY						
			ASSURANCE & DOCUMENTATIONO#INITIAL						
			INSPECTION REPOR						
			T UPON RECEIPT/REMOVAL (CONDITION,						
			SERIALS,MARKINGS, DIMENSIONAL						
			CHECKS).O#FINAL INSPECTION & TEST REPORTS						
			POST-SERVICE (TEST CERTIF						
			ICATES, NDTREPORTS IF						
1			PERFORMED).O#MATERIAL TEST CERTIFICATES		1				



RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			FOR REPLACED PARTS (WHERE						
			APPLICABLE), COATING DFT READINGS, TORQUE						
			REC						
			ORDS, AND SIGN-OFFS.O#MAINTAIN TRACEABILITY						
			TO STANDARDS/OEM AND UNIQUE VALVE TAGS IN						
			ALLRECORDS.O#ENSURE ALIGNMENT WITH DEWA						
			TENDER						
			/ITP DOCUMENTATION PRACTICESPREVIOUSLY						
			USED FOR VALVES SERVICING. #ADDITIONAL						
			REQUIREMENTSO#SCAFFOLDING TO BE PROVIDED						
			BY DEWA AT NO						
			COST.O#ANY OEM-RECOMMENDED TASKS NOT						
			EXPLICITLY LISTED SHALL BE DEEMEDINCLUDED						
			IN CONTRACTOR#S SCOPE.O#MAXIMUM DURATION						
			FROM DISMAN						
			TLING TO RE-ERECTION PER BATCH OF VALVES:#						
			10 DAYS#COMMERCIAL & SCHEDULINGO#SUBMIT						
			SEPARATE PRICE SCHEDULES FOR SERVICES AND						
			SPARE						
			S.O#PROVIDE A WORK PROGRAM INDICATING						
			SEQUENCE (REMOVAL # SERVICE # TEST#						
			REINSTALL) TO MEET THE # 10 DAYS						
			TURNAROUND.						





RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025

CLOSING TIME : 10:00:00

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:

E'STATION GTE3 OFF BASE COOLER GATE VALVE SERVICING

- 1. 6# CS, 150 lbs, gate valve [10 NOS]
- 2. 8# CS, 150 lbs, gate valve [03 NOS]
- 3. 10# CS, 150 lbs, gate valve [07 NOS]
- 4. 2" CS, 150 lbs, gate valve [02 NOS]

FOR FURTHER DETAILS, PLEASE CONTACT ASM MYNUDDIN (0503620814)
MYNUDDIN.HOSSAIN@DEWA.GOV.AE/MARWAN AL MHEIRI (0501136322) (MARWAN.ALM
HEIRI@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.
- 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.



SUPPLIER'S SIGNATURE AND STAMP

REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

RFQ NUMBER : 2332503259

DATE : 16.12.2025

REQ No : 1032506038

REQ TITLE : E'STATION GTE#3 OFF BASE

DELIVERY LOCATION

CLOSING DATE : 22.12.2025 **CLOSING TIME** : 10:00:00

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

6)Confidentiality Clause: The Supplier/Service Provider shall treat all information and data (excluding open data) contained in the Purchase Order or obtained by the Supplier/Service Provider in connection with the execution of Works as proprietary and strictly confidential. In particular, the Supplier/ Service Provider shall not publish or disclose any data or information including but not limited to personally identifiable information, government data, project details, specifications, drawings or photographs concerning the Works to any third parties without the prior written consent of the Employer.

If the Supplier/Service Provider is obligated to obtain NOCs / Permits /Permissions for the Project from Government agencies as per the terms and scope of the Contract, the Supplier/Service Provider shall submit only the specific data required for the purpose to the authorized team of the agency, through their prescribed channel / system, subject to information security requirements

The Supplier/Service Provider shall comply with all the applicable data protection laws and regulations.

SUPPLIER'S REMARKS:			