

RFQ NUMBER : 2332502901

DATE : 13.11.2025

REQ No : 1032505328

REQ TITLE : E'STATION PHASE#1

DELIVERY LOCATION

CLOSING DATE : 19.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	PLEASE, FIND THE SPECIFICATION BELOW IS FOR THE PARTIAL RE-BUILDING OFTHE ONE OF THE CCW PUMP FOUNDATION OF GAS TURBINE AFTER REMOVI NG CRACKEDPART OF FOUNDATION ABOVE THE FLOOR SLAB LEVEL. THE FOUNDATION IS	1	EA				
			FORFOUNDATION FOR A NEW 75KW PUMP WEIGHING ABOUT KG.1.#TH E NEW PUMPS IS SIMILAR TO THE EXISTING PUMP IN DESIGN ANDCONSTRUCTION.2.#CONTRACTOR SHALL BE WELL EXPERIENCED CIVIL ENGINEERING COMP						
			ANY WITHPROVEN EXPERIENCE IN DESIGN CONSTRUCTION OF EQUIPMENT FOUNDATIONS.3.#THE SPECIFIC PROVIDED HERE AS GENERIC, IF EXPERIENCED C ONTRACTOR CANRECOMMEND ADDITIONAL						
			MEASURES IF NECESSARY TO ENSURE INTEGRITY OF THEPUMP.4.#GENERAL SPECIFICATION FOR CONCRETE PUMP FO UNDATION IS ATTACHED WITHTHIS ENQUIRY AND SHALL BE STRICTLY FOLLOWED5.#PREPARE AS BUILT DRAWING OF THE EXISTING CCW PUMP						



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			FOUNDING CL						
			EARLYCOORDINATES AND ELECTION.						
			COORDINATES MAY BE MARKED WITH REFERENCE						
			TOEXISTING COOLER SUPPORT FRAME COLUMNS.						
			CENTRE LINES OF PUM						
			P, MOTOR ANDFOUNDATION BOLTS SHALL BE						
			MARKED IN THE DRAWING. DRAWING TO BE						
			COMPAREDWITH NEW PUMP DIMENSIONAL						
			DRAWINGS AND ANY CHANGE						
			S SHALL BE NOTIFIED TODEWA. FINAL DRAWING						
			SHALL BE SUBMITTED FOR DEWA APPROVAL						
			PRIOR TOSTARTING ANY WORKS6.#ELECTRICAL						
			AND MECHANICA						
			L ISOLATION OF THE PUMP (BY						
			DEWA).7.#DISMANTLING OF THE OLD PUMP						
			WITHOUT ANY DAMAGES (BY DEWA)8.#DISMANTLE						
			THE EXISTING PUMP FOUNDA						
			TION KEEPING THE REINFORCEMENT ASIT IS UP						
			TO A DEPTH OF 100 BELOW THE FLOOR LEVEL.						
			FOUNDATION BELOW THISLEVEL WILL BE						
			RETAINED WILL						
			SERVE AS PART OF NEW						
			FOUNDATION9.#REINFORCEMENT OF THE						



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			EXISTING FOUNDATION BE RETAINED FOR THE						
			NEWFOUNDATION10.#SINCE AS BUILT DRAWI						
			NG OF THE FOUNDATION DESIGN IS NOT						
			AVAILABLE, EXPERIENCED CIVIL ENGINEERING						
			CONTRACTOR IS EXPECTED TO MAKE HIS						
			OWNREASONABLE JUDGMENT						
			ON THE ACTUAL QUANTUM OF THE						
			WORK.11.#AROUND THE FOUNDATION 100MM						
			FLOOR SLAB SHALL BE DISMANTLED AROUNDTHE						
			EXISTING FOUNDATION12.#M						
			EASUREMENT OF EXISTING FOUNDATION BOLTS						
			SHALL BE TAKEN, ANDSIMILAR NEW FOUNDATION						
			BOLTS SHALL BE SUPPLIED FOR THE NEW						
			FOUNDATIONWITH						
			DOUBLE LOCK NUT ARRANGEMENT. REFER THE						
			ATTACHED DOCUMENT FOR BOLTQUALITY						
			REQUIREMENTS.13.#EXISTING REINFORCEMENT						
			TO BE CORRECT FOR						
			THE PROPER FORM ANDBANDED. IN ORDER TO						
			ENSURE STRUCTURAL INTEGRITY AND SEAMLESS						
			INTEGRATIONOF EXISTING OLD FOUNDATION						
			(REMAINING PAR						
			T) WITH NEW CASTING,						



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			ADDITIONALREINFORCEMENT OF AT LEAST 20%						
			ABOVE THE EXISTING						
			REINFORCEMENTQUALITIES-BASED ENGINEERING						
			EVALUATION						
			AND MUTUAL AGREEMENT WITH DEWA.NEW						
			REINFORCEMENT SHALL BE DRILLED INTO OLD						
			FOUNDATION AT LEAST 100MMDEEP.14.#POCKETS						
			SHALL BE PROVID						
			ED FOR THE FOUNDATION BOLTS AS PER THE						
			NEWPUMP BASE BOLT LAYOUT. IN ORDER TO						
			ENSURE THAT BOLT POCKET LAYOUT ISEXACTLY						
			MATCHING WITH						
			NEW PUMP BASE LAYOUT, CONTRACTOR SHALL						
			MAKE ATEMPLATE BEFORE CASTING						
			FOUNDATION.15.#CONSIDERING LIMITED OUTAGE						
			DURATION, FAST CURING						
			CONCRETE SHALL BEUSED. REFER TO ATTACHED						
			SPECIFICATION FOR CONCRETE						
			DETAILS.16.#AFTER COMPLETION OF THE						
			FOUNDATION WORKS. FLOOR SLA						
			B SHALL BERECANTED AFTER PROVIDING						
			VIBRO-ISOLATION PADS AROUND THE						
			FOUNDATION.17.#SCOPE OF CONTRACTOR ALSO						



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			INCLUDES GROUTING OF THE FOUNDATION BOLTSWITH NON-SHRINKING EPOXY GROUT AFTER PUMP POSITIONING AND LATER UP TOTHE TOP OF THE BASE FRAME AFTER THE PUMP LEVELL ING AND ALIGNMENT WITHPIPING.18.#FOUNDATION SHALL BE PAINTED FOLLOWING THE PUMP ERECTION COMPLETIONAS PER DEWA STANDARD.						
2		ITEM-00001	PLEASE, FIND THE SPECIFICATION BELOW IS FOR THE PARTIAL RE-BUILDING OFTHE ONE OF THE CCW PUMP FOUNDATION OF GAS TURBINE AFTER REMOVI NG CRACKEDPART OF FOUNDATION ABOVE THE FLOOR SLAB LEVEL. THE FOUNDATION IS FORFOUNDATION FOR A NEW 75KW PUMP WEIGHING ABOUT KG.1.#TH E NEW PUMPS IS SIMILAR TO THE EXISTING PUMP IN DESIGN ANDCONSTRUCTION.2.#CONTRACTOR SHALL BE WELL EXPERIENCED CIVIL ENGINEERING COMP ANY WITHPROVEN EXPERIENCE IN DESIGN CONSTRUCTION OF EQUIPMENT FOUNDATIONS.3.#THE SPECIFIC PROVIDED HERE	1	EA				



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			AS GENERIC, IF EXPERIENCED C						
			ONTRACTOR CANRECOMMEND ADDITIONAL						
			MEASURES IF NECESSARY TO ENSURE INTEGRITY						
			OF THEPUMP.4.#GENERAL SPECIFICATION FOR						
			CONCRETE PUMP FO						
			UNDATION IS ATTACHED WITHTHIS ENQUIRY AND						
			SHALL BE STRICTLY FOLLOWED5.#PREPARE AS						
			BUILT DRAWING OF THE EXISTING CCW PUMP						
			FOUNDING CL						
			EARLYCOORDINATES AND ELECTION.						
			COORDINATES MAY BE MARKED WITH REFERENCE						
			TOEXISTING COOLER SUPPORT FRAME COLUMNS.						
			CENTRE LINES OF PUM						
			P, MOTOR ANDFOUNDATION BOLTS SHALL BE						
			MARKED IN THE DRAWING. DRAWING TO BE						
			COMPAREDWITH NEW PUMP DIMENSIONAL						
			DRAWINGS AND ANY CHANGE						
			S SHALL BE NOTIFIED TODEWA. FINAL DRAWING						
			SHALL BE SUBMITTED FOR DEWA APPROVAL						
			PRIOR TOSTARTING ANY WORKS6.#ELECTRICAL						
			AND MECHANICA						
			L ISOLATION OF THE PUMP (BY						
			DEWA).7.#DISMANTLING OF THE OLD PUMP						



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			WITHOUT ANY DAMAGES (BY DEWA)8.#DISMANTLE						
			THE EXISTING PUMP FOUNDA						
			TION KEEPING THE REINFORCEMENT ASIT IS UP						
			TO A DEPTH OF 100 BELOW THE FLOOR LEVEL.						
			FOUNDATION BELOW THISLEVEL WILL BE						
			RETAINED WILL						
			SERVE AS PART OF NEW						
			FOUNDATION9.#REINFORCEMENT OF THE						
			EXISTING FOUNDATION BE RETAINED FOR THE						
			NEWFOUNDATION10.#SINCE AS BUILT DRAWI						
			NG OF THE FOUNDATION DESIGN IS NOT						
			AVAILABLE, EXPERIENCED CIVIL ENGINEERING						
			CONTRACTOR IS EXPECTED TO MAKE HIS						
			OWNREASONABLE JUDGMENT						
			ON THE ACTUAL QUANTUM OF THE						
			WORK.11.#AROUND THE FOUNDATION 100MM						
			FLOOR SLAB SHALL BE DISMANTLED AROUNDTHE						
			EXISTING FOUNDATION12.#M						
			EASUREMENT OF EXISTING FOUNDATION BOLTS						
			SHALL BE TAKEN, ANDSIMILAR NEW FOUNDATION						
			BOLTS SHALL BE SUPPLIED FOR THE NEW						
			FOUNDATIONWITH						
1			DOUBLE LOCK NUT ARRANGEMENT. REFER THE		1				



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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ATTACHED DOCUMENT FOR BOLTQUALITY						
			REQUIREMENTS.13.#EXISTING REINFORCEMENT						
			TO BE CORRECT FOR						
			THE PROPER FORM ANDBANDED. IN ORDER TO						
			ENSURE STRUCTURAL INTEGRITY AND SEAMLESS						
			INTEGRATIONOF EXISTING OLD FOUNDATION						
			(REMAINING PAR						
			T) WITH NEW CASTING,						
			ADDITIONALREINFORCEMENT OF AT LEAST 20%						
			ABOVE THE EXISTING						
			REINFORCEMENTQUALITIES-BASED ENGINEERING						
			EVALUATION						
			AND MUTUAL AGREEMENT WITH DEWA.NEW						
			REINFORCEMENT SHALL BE DRILLED INTO OLD						
			FOUNDATION AT LEAST 100MMDEEP.14.#POCKETS						
			SHALL BE PROVID						
			ED FOR THE FOUNDATION BOLTS AS PER THE						
			NEWPUMP BASE BOLT LAYOUT. IN ORDER TO						
			ENSURE THAT BOLT POCKET LAYOUT ISEXACTLY						
			MATCHING WITH						
			NEW PUMP BASE LAYOUT, CONTRACTOR SHALL						
			MAKE ATEMPLATE BEFORE CASTING						
			FOUNDATION.15.#CONSIDERING LIMITED OUTAGE		1				



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			DURATION, FAST CURING CONCRETE SHALL BEUSED. REFER TO ATTACHED SPECIFICATION FOR CONCRETE DETAILS.16.#AFTER COMPLETION OF THE FOUNDATION WORKS. FLOOR SLA B SHALL BERECANTED AFTER PROVIDING VIBRO-ISOLATION PADS AROUND THE FOUNDATION.17.#SCOPE OF CONTRACTOR ALSO INCLUDES GROUTING OF THE FOUNDATION BOLTSWITH NON-SHRINKING EPOXY GROUT AFTER PUMP POSITIONING AND LATER UP TOTHE TOP OF THE BASE FRAME AFTER THE PUMP LEVELL ING AND ALIGNMENT WITHPIPING.18.#FOUNDATION SHALL BE PAINTED FOLLOWING THE PUMP						
3		ITEM-00001	PLEASE, FIND THE SPECIFICATION BELOW IS FOR THE PARTIAL RE-BUILDING OFTHE ONE OF THE CCW PUMP FOUNDATION OF GAS TURBINE AFTER REMOVI NG CRACKEDPART OF FOUNDATION ABOVE THE FLOOR SLAB LEVEL. THE FOUNDATION IS FORFOUNDATION FOR A NEW 75KW PUMP	1	EA				



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			WEIGHING ABOUT KG.1.#TH						
			E NEW PUMPS IS SIMILAR TO THE EXISTING PUMP						
			IN DESIGN ANDCONSTRUCTION.2.#CONTRACTOR						
			SHALL BE WELL EXPERIENCED CIVIL ENGINEERING						
			COMP						
			ANY WITHPROVEN EXPERIENCE IN DESIGN						
			CONSTRUCTION OF EQUIPMENT						
			FOUNDATIONS.3.#THE SPECIFIC PROVIDED HERE						
			AS GENERIC, IF EXPERIENCED C						
			ONTRACTOR CANRECOMMEND ADDITIONAL						
			MEASURES IF NECESSARY TO ENSURE INTEGRITY						
			OF THEPUMP.4.#GENERAL SPECIFICATION FOR						
			CONCRETE PUMP FO						
			UNDATION IS ATTACHED WITHTHIS ENQUIRY AND						
			SHALL BE STRICTLY FOLLOWED5.#PREPARE AS						
			BUILT DRAWING OF THE EXISTING CCW PUMP						
			FOUNDING CL						
			EARLYCOORDINATES AND ELECTION.						
			COORDINATES MAY BE MARKED WITH REFERENCE						
			TOEXISTING COOLER SUPPORT FRAME COLUMNS.						
			CENTRE LINES OF PUM						
			P, MOTOR ANDFOUNDATION BOLTS SHALL BE						
			MARKED IN THE DRAWING. DRAWING TO BE		1				



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			COMPAREDWITH NEW PUMP DIMENSIONAL						
			DRAWINGS AND ANY CHANGE						
			S SHALL BE NOTIFIED TODEWA. FINAL DRAWING						
			SHALL BE SUBMITTED FOR DEWA APPROVAL						
			PRIOR TOSTARTING ANY WORKS6.#ELECTRICAL						
			AND MECHANICA						
			L ISOLATION OF THE PUMP (BY						
			DEWA).7.#DISMANTLING OF THE OLD PUMP						
			WITHOUT ANY DAMAGES (BY DEWA)8.#DISMANTLE						
			THE EXISTING PUMP FOUNDA						
			TION KEEPING THE REINFORCEMENT ASIT IS UP						
			TO A DEPTH OF 100 BELOW THE FLOOR LEVEL.						
			FOUNDATION BELOW THISLEVEL WILL BE						
			RETAINED WILL						
			SERVE AS PART OF NEW						
			FOUNDATION9.#REINFORCEMENT OF THE						
			EXISTING FOUNDATION BE RETAINED FOR THE						
			NEWFOUNDATION10.#SINCE AS BUILT DRAWI						
			NG OF THE FOUNDATION DESIGN IS NOT						
			AVAILABLE, EXPERIENCED CIVIL ENGINEERING						
			CONTRACTOR IS EXPECTED TO MAKE HIS						
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			ON THE ACTUAL QUANTUM OF THE						



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			WORK.11.#AROUND THE FOUNDATION 100MM						
			FLOOR SLAB SHALL BE DISMANTLED AROUNDTHE						
			EXISTING FOUNDATION12.#M						
			EASUREMENT OF EXISTING FOUNDATION BOLTS						
			SHALL BE TAKEN, ANDSIMILAR NEW FOUNDATION						
			BOLTS SHALL BE SUPPLIED FOR THE NEW						
			FOUNDATIONWITH						
			DOUBLE LOCK NUT ARRANGEMENT. REFER THE						
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			REQUIREMENTS.13.#EXISTING REINFORCEMENT						
			TO BE CORRECT FOR						
			THE PROPER FORM ANDBANDED. IN ORDER TO						
			ENSURE STRUCTURAL INTEGRITY AND SEAMLESS						
			INTEGRATIONOF EXISTING OLD FOUNDATION						
			(REMAINING PAR						
			T) WITH NEW CASTING,						
			ADDITIONALREINFORCEMENT OF AT LEAST 20%						
			ABOVE THE EXISTING						
			REINFORCEMENTQUALITIES-BASED ENGINEERING						
			EVALUATION						
			AND MUTUAL AGREEMENT WITH DEWA.NEW						
			REINFORCEMENT SHALL BE DRILLED INTO OLD						
			FOUNDATION AT LEAST 100MMDEEP.14.#POCKETS						



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			SHALL BE PROVID						
			ED FOR THE FOUNDATION BOLTS AS PER THE						
			NEWPUMP BASE BOLT LAYOUT. IN ORDER TO						
			ENSURE THAT BOLT POCKET LAYOUT ISEXACTLY						
			MATCHING WITH						
			NEW PUMP BASE LAYOUT, CONTRACTOR SHALL						
			MAKE ATEMPLATE BEFORE CASTING						
			FOUNDATION.15.#CONSIDERING LIMITED OUTAGE						
			DURATION, FAST CURING						
			CONCRETE SHALL BEUSED. REFER TO ATTACHED						
			SPECIFICATION FOR CONCRETE						
			DETAILS.16.#AFTER COMPLETION OF THE						
			FOUNDATION WORKS. FLOOR SLA						
			B SHALL BERECANTED AFTER PROVIDING						
			VIBRO-ISOLATION PADS AROUND THE						
			FOUNDATION.17.#SCOPE OF CONTRACTOR ALSO						
			INCLUDES GROUTING OF THE						
			FOUNDATION BOLTSWITH NON-SHRINKING EPOXY						
			GROUT AFTER PUMP POSITIONING AND LATER UP						
			TOTHE TOP OF THE BASE FRAME AFTER THE PUMP						
			LEVELL						
			ING AND ALIGNMENT WITHPIPING.18.#FOUNDATION						
1			SHALL BE PAINTED FOLLOWING THE PUMP						



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CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION		UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ERECTION COMPLETIONAS PER DEWA STANDARD.						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:

E'STATION PHASE1 GENERATOR COOLING WATER PUMP CONCRETE FOUNDATION INSTALLATION FOR THREE CONSECUTIVE UNITS.

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



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CLOSING TIME : 10:00:00

- 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.
- 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 :			

SUPPLIER'S SIGNATURE AND STAMP