

RFQ NUMBER : 2332503417

DATE : 25.12.2025

REQ No : 1032506440

REQ TITLE : E Station Ph-1 low pressure b

DELIVERY LOCATION

CLOSING DATE : 31.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	SCOPE OF WORKLOW PRESSURE BOILER FEED	1	EA				
			WATER PUMP # PUMP SHAFT FABRICATION1.						
			OBJECTIVETHE OBJECTIVE OF THIS SCOPE OF						
			WORK IS TO FABRI						
			CATE AND SUPPLY A PUMPSHAFT FOR A						
			LOW-PRESSURE BOILER FEED WATER PUMP IN						
			ACCORDANCE WITHAPPROVED DRAWINGS,						
			MATERIAL SPECIFICATIONS,						
			APPLICABLE CODES, ANDQUALITY STANDARDS,						
			ENSURING RELIABLE OPERATION AND						
			COMPATIBILITY WITHTHE EXISTING PUMP						
			ASSEMBLY.2. EQUIPMENT DE						
			SCRIPTION:#EQUIPMENT: LOW PRESSURE BOILER						
			FEED WATER PUMP-#SERVICE: BOILER FEED						
			WATER-#OPERATING CONDITIONS:O#PRESSURE:						
			LOW PRESSURE						
			(AS PER SYSTEM DESIGN)O#TEMPERATURE: AS						
			PER BOILER FEED WATER SYSTEMO#FLUID:						
			TREATED BOILER FEED WATER3. SCOPE OF WORK3.1 ENGINEERI						
			NG & DOCUMENTATION:#PREPARE FABRICATION						
			DRAWINGS FOR THE PUMP SHAFT						
			INCLUDING: O#DIMENSIONAL						



RFQ NUMBER : 2332503417

DATE : 25.12.2025

REQ No : 1032506440

REQ TITLE : E Station Ph-1 low pressure b

DELIVERY LOCATION

CLOSING DATE : 31.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			DETAILSO#TOLERANCESO#SURFACE FINISH REQU						
			IREMENTSO#HEAT TREATMENT						
			REQUIREMENTS.#SUBMIT DRAWINGS FOR CLIENT						
			APPROVAL PRIOR TO FABRICATION.3.2 MATERIAL						
			SUPPLY:#SUPPLY PUMP SHA						
			FT RAW MATERIAL AS PER APPROVED						
			SPECIFICATION:O#MATERIAL: S45C·#PROVIDE						
			VALID MATERIAL TEST CERTIFICATES (MTCS) IN						
			ACCORDANCE WITH E						
			N10204 (3.1 OR EQUIVALENT).3.3 FABRICATION #						
			PUMP SHAFT:#MACHINE SHAFT TO APPROVED						
			DIMENSIONS AND TOLERANCES. #MACHINE						
			KEYWAYS, THRE						
			ADS, SHOULDERS, AND COUPLING FITS AS						
			PERDRAWINGS.·#ACHIEVE SURFACE FINISH						
			SUITABLE FOR BEARINGS, SEALS, AND						
			SLEEVES#CARRY OUT HEAT						
			TREATMENT TO ACHIEVE REQUIRED MECHANICAL						
			PROPERTIES.:#PERFORM STRAIGHTNESS,						
			RUN-OUT, AND CONCENTRICITY CHECKS.3.4						
			BALANCING-#PERFOR						
			M STATIC OR DYNAMIC BALANCING OF THE SHAFT						
			ASSEMBLY AS PERPUMP/OEM						



RFQ NUMBER : 2332503417

DATE : 25.12.2025

REQ No : 1032506440

REQ TITLE : E Station Ph-1 low pressure b

DELIVERY LOCATION

CLOSING DATE : 31.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			REQUIREMENTS#BALANCE GRADE TO BE						
			SPECIFIED OR AS PER OEM RECOMM						
			ENDATION.4. INSPECTION & QUALITY CONTROLTHE						
			CONTRACTOR SHALL IMPLEMENT A QUALITY						
			CONTROL PLAN INCLUDING: #DIMENSIONAL						
			INSPECTION REP						
			ORTS-#SURFACE FINISH VERIFICATION-#RUN-OUT						
			AND CONCENTRICITY CHECKS.#HARDNESS						
			TESTING:#VISUAL INSPECTION:#FINAL INSPECTION						
			AND APPRO						
			VAL PRIOR TO DISPATCHCLIENT OR THIRD-PARTY						
			INSPECTION SHALL BE ALLOWED IF SPECIFIED.5.						
			STANDARDS & CODESFABRICATION AND						
			INSPECTION S						
			HALL COMPLY WITH, BUT NOT BE LIMITED						
			TO:-#OEM PUMP STANDARDS-#ISO / ASTM / ASME						
			MATERIAL STANDARDS:#ISO 1940 (ROTOR						
			BALANCE).#GOOD E						
			NGINEERING AND MANUFACTURING PRACTICES6.						
			PACKING & DELIVERY. #PROPER ANTI-CORROSION						
			PROTECTION DURING STORAGE AND						
			TRANSPORTATION.:#IN						
			DIVIDUAL PACKING TO PREVENT MECHANICAL						



RFQ NUMBER : 2332503417

DATE : 25.12.2025

REQ No : 1032506440

REQ TITLE : E Station Ph-1 low pressure b

DELIVERY LOCATION

CLOSING DATE : 31.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			DAMAGE. #DELIVERY TO DESIGNATED SITE WITH ALL DOCUMENTATION.7. DOCUMENTATION & DELIVERABLES. # APPROVED FABRICATION DRAWINGS. #MATERIAL TEST CERTIFICATES. #INSPECTION AND TEST REPORTS. #HEAT TREATMENT CERTIFICATES. #DIMENSIONAL AND FINAL INSPECTION REPORTS8. WARRANTY. #MINIMUM WARRANTY OF 12 MONTHS FROM COMMISSIONING OR 18 MONTHS FROMSUPPLY, WHICHEVER OCCURS EAR LIER, AGAINST MATERIAL AND MANUFACTURING DEFECTS. 9. EXCLUSIONS. #PUMP DISMANTLING AND INSTALLATION. #SITE MACHINING. #BEARINGS, SEALS, A ND SLEEVES (UNLESS SPECIFICALLY MENTIONED)						
2		ITEM-00001	SCOPE OF WORKLOW PRESSURE BOILER FEED WATER PUMP # WEAR RING FABRICATION1. OBJECTIVETHE OBJECTIVE OF THIS SCOPE OF WORK IS TO FABRIC ATE AND SUPPLY A WEARRING FOR A LOW-PRESSURE BOILER FEED WATER PUMP IN ACCORDANCE WITHAPPROVED DRAWINGS,	2	EA				



RFQ NUMBER : 2332503417

DATE : 25.12.2025

REQ No : 1032506440

REQ TITLE : E Station Ph-1 low pressure b

DELIVERY LOCATION

CLOSING DATE : 31.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			MATERIAL SPECIFICATIONS, AP						
			PLICABLE CODES, ANDQUALITY STANDARDS,						
			ENSURING RELIABLE OPERATION AND						
			COMPATIBILITY WITHTHE EXISTING PUMP						
			ASSEMBLY.2. EQUIPMENT DESC						
			RIPTION:#EQUIPMENT: LOW PRESSURE BOILER						
			FEED WATER PUMP.#SERVICE: BOILER FEED						
			WATER-#OPERATING CONDITIONS:O#PRESSURE:						
			LOW PRESSURE (
			AS PER SYSTEM DESIGN)O#TEMPERATURE: AS						
			PER BOILER FEED WATER SYSTEMO#FLUID:						
			TREATED BOILER FEED WATER3. SCOPE OF						
			WORK3.1 ENGINEERING						
			& DOCUMENTATION.#PREPARE FABRICATION						
			DRAWINGS FOR THE WEAR RING						
			INCLUDING:O#DIMENSIONAL						
			DETAILSO#TOLERANCESO#SURFACE FINISH						
			REQUIRE						
			MENTSO#FIT TYPE (INTERFERENCE OR						
			SLIP)-#SUBMIT DRAWINGS FOR CLIENT APPROVAL						
			PRIOR TO FABRICATION.3.2 MATERIAL						
			SUPPLY-#SUPPLY WEAR RI						
			NG RAW MATERIAL AS PER APPROVED						



RFQ NUMBER : 2332503417

DATE : 25.12.2025

REQ No : 1032506440

REQ TITLE : E Station Ph-1 low pressure b

DELIVERY LOCATION

CLOSING DATE : 31.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SPECIFICATION:O#MATERIAL: SUS420J2.#PROVIDE						
			VALID MATERIAL TEST CERTIFICATES (MTCS) IN						
			ACCORDANCE WI						
			TH EN10204 (3.1 OR EQUIVALENT).3.3 FABRICATION						
			# WEAR RING. #MACHINE WEAR RING TO SPECIFIED						
			CLEARANCES AND OEM TOLERANCES#MACHINE I						
			NTERNAL AND EXTERNAL DIAMETERS AS PER						
			APPROVED DRAWINGS#ACHIEVE SURFACE						
			FINISH SUITABLE FOR HYDRAULIC EFFICIENCY						
			AND WEARRESISTANC						
			E. #ENSURE CORRECT INTERFERENCE OR SLIP FIT						
			AS PER PUMP DESIGN.4. INSPECTION & QUALITY						
			CONTROLTHE CONTRACTOR SHALL IMPLEMENT A						
			QUALI						
			TY CONTROL PLAN INCLUDING: #DIMENSIONAL						
			INSPECTION REPORTS.#SURFACE FINISH						
			VERIFICATION:#HARDNESS TESTING:#VISUAL						
			INSPECTION:#FINAL						
			INSPECTION AND APPROVAL PRIOR TO						
			DISPATCHCLIENT OR THIRD-PARTY INSPECTION						
			SHALL BE ALLOWED IF SPECIFIED.5. STANDARDS &						
			CODESFABRICAT						
			ION AND INSPECTION SHALL COMPLY WITH, BUT						



RFQ NUMBER : 2332503417

DATE : 25.12.2025

REQ No : 1032506440

REQ TITLE : E Station Ph-1 low pressure b

DELIVERY LOCATION

CLOSING DATE : 31.12.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			NOT BE LIMITED TO: #OEM PUMP STANDARDS:#ISO						
			/ ASTM / ASME MATERIAL STANDARDS:#GOOD						
			ENGINEE						
			RING AND MANUFACTURING PRACTICES6.						
			PACKING & DELIVERY. #PROPER ANTI-CORROSION						
			PROTECTION DURING STORAGE AND						
			TRANSPORTATION#INDIVIDU						
			AL PACKING TO PREVENT MECHANICAL						
			DAMAGE#DELIVERY TO DESIGNATED SITE WITH						
			ALL DOCUMENTATION.7. DOCUMENTATION &						
			DELIVERABLES:#APPROV						
			ED FABRICATION DRAWINGS.#MATERIAL TEST						
			CERTIFICATES.#INSPECTION AND TEST						
			REPORTS.#HEAT TREATMENT						
			CERTIFICATES:#DIMENSIONAL AND FINAL						
			INSPECTION REPORTS8. WARRANTY.#MINIMUM						
			WARRANTY OF 12 MONTHS FROM COMMISSIONING						
			OR 18 MONTHS FROMSUPPLY, WHICHEVER						
			OCCURS EARLIER,						
			AGAINST MATERIAL AND						
			MANUFACTURINGDEFECTS.9. EXCLUSIONS.#PUMP						
			DISMANTLING AND INSTALLATION.#SITE						
1			MACHINING.#BEARINGS, SEALS, AND SLE						



RFQ NUMBER : 2332503417

DATE : 25.12.2025

REQ No : 1032506440

REQ TITLE : E Station Ph-1 low pressure b

DELIVERY LOCATION

CLOSING DATE : 31.12.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			EVES (UNLESS SPECIFICALLY MENTIONED)10.						
			DIMENSIONS.#ND SIDE LABYRINTH ID: 55.20						
			MM.#DE SIDE LABYRINTH ID: 55.32 MM						

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:

E Station Ph-1 low pressure boiler feed water pump shaft and wear ring fabrication and supply

Contact mahmood.mohammad@dewa.gov.ae Tel: 0504231413 / 04-3226177

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.
- 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



SUPPLIER'S SIGNATURE AND STAMP

REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

RFQ NUMBER : 2332503417

DATE : 25.12.2025

REQ No : 1032506440

REQ TITLE : E Station Ph-1 low pressure b

DELIVERY LOCATION

CLOSING DATE : 31.12.2025 **CLOSING TIME** : 10:00:00

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: