

**RFQ NUMBER** : 2332502995

**DATE** : 20.11.2025

**REQ No** : 1032505506

**REQ TITLE** : Sealing of G Station (Siemens

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	APPLICATION OF NEW SEALING OF GT ENCLOSURE	1	EA				
			FOR SIEMENS V94.2 GT, GSTATIONTHE GAS						
			TURBINES OF G STATION ARE ENCLOSED IN						
			SOUNDPROOF AI						
			R-CONDITIONEDENCLOSURE. INTEGRITY OF THIS						
			ENCLOSURE IS CRITICAL FOR FLOODED CO2						
			FIREPROTECTION SYSTEM ENVISAGED FOR THE						
			GTS.THE ENCL						
			OSURES ARE CONSTRUCTED WITH STRUCTURAL						
			FRAME MOUNTED WITHINSULATED CS-						
			GALVANISED PANELS. THE PANEL JOINTS WITH						
			FRAMES AND DOORSARE						
			SEALED WITH SEALING TAPES AND ALL OTHER						
			GAPS AND VARIOUS OTHERSERVICE LINE						
			PENETRATION HOLES ARE SEALED BY FIRE						
			RETARDANT FOAM TOENS						
			URE A LEAK TIGHT ENCLOSURE REQUIRED FOR						
			CO2 PROTECTION SYSTEM.CURRENTLY INTEGRITY						
			OF THE ENCLOSURE IN AFFECTED BY DEGRADED						
			SEALS DUE						
			TO AGING AND UNEVEN SEALING SURFACES OF						
			THE PANELS DUE TO REPEATEDDISMANTLING AND						
			ERECTION OF THE ENCLOSURE OF THE PANELS.						



**RFQ NUMBER** : 2332502995

**DATE** : 20.11.2025

**REQ No** : 1032505506

**REQ TITLE** : Sealing of G Station (Siemens

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			DEWA WANT						
			EDRESTORE INTEGRITY OF THE ENCLOSURE BY						
			APPLICATION OF NEW SEALS FOR THEENTIRE						
			ENCLOSURE PANEL SEALING SURFACES.BIDDERS						
			WITH PREVIOU						
			S EXPERIENCE WITH SIMILAR WORKS WILL BE						
			PREFERRED.THE SCOPE OF WORKS ARE						
			EXPLAINED BELOW BUT NOT LIMITED						
			TO;1.#REMOVE THE EXISTING S						
			EALS FROM THE PANEL AND STRUCTURE AND						
			CLEAN THEJOINT SURFACE.2.#DISMANTLING OF						
			THE OF THE ENCLOSURE PANELS WITH						
			PROPERIDENTIFICATION						
			NUMBERING TO ENABLE RE-INSTALLATION IN THE						
			SAME LOCATION3.#MINOR REPAIR OF THE PANELS						
			LIKE LEVELLING OF THE UNEVEN						
			SEALINGSURFACE A						
			ND CORRECTION OF THE PANEL FIXTURES						
			CLAMPS TO ENSURE PROPERSEATING OF THE						
			PANELS TO FRAME.4.#TOUCH UP PAINTING OF THE						
			ANY CORRODED A						
			REA IF ANY ON THE STRUCTUREOR						
			PANEL.5.#SUPPLY OF NEW FIRE-RETARDANT						



**RFQ NUMBER** : 2332502995

**DATE** : 20.11.2025

**REQ No** : 1032505506

**REQ TITLE** : Sealing of G Station (Siemens

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SEALING TAPES LIKE EXISTING ONES FORTHE						
			COMPLETE ENCLOSURE PANEL						
			.6.#REMOVING EXISTING FOAM SEALANTS						
			(WHEREVER DAMAGED) FROM THE						
			EXISTINGENTRY HOLES.7.#SUPPLY OF						
			FIRE-RETARDANT FOAM SEALANT FOR SEA						
			LING GAPS ANDPIPE/DUCT/CABLE OPENINGS IN						
			THE ENCLOSURE. SEALANT QUALITY						
			APPROVALSHALL BE OBTAINED FROM DEWA						
			PRIOR TO APPLICATION. 8.						
			#RE-ERECT THEENCLOSURE PANELS WITH						
			APPLICATION OF NEW SEALING TAPES. ENSURE						
			TIGHTSEALING OF THE JOINT SURFACE BETWEEN						
			STRUCTURAL FRA						
			ME AND ENCLOSUREPANEL9.#APPLY FOAM						
			SEALANT ON PIPE/DUCT/CABLE HOLES AND GAPS						
			ON THEENCLOSURE.10.#CARRY OUT SMOKE TEST						
			AND CORRECT TH						
			E SEALING WHEREVER SMOKE LEAKSARE						
			OBSERVED ON THE ENCLOSURE11.##TO ASSESS						
			THE QUANTITY OF THE WORKS, A COPY OF THE AS						
			BUILTDRAWING O						
			F THE ENCLOSURE IS ATTACHED WITH THIS						



**RFQ NUMBER** : 2332502995

**DATE** : 20.11.2025

**REQ No** : 1032505506

**REQ TITLE** : Sealing of G Station (Siemens

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ENQUIRY.12.#THE WORK MUST BE CARRIED						
			ALONG WITH MAJOR OVERHAUL SCHEDULED						
			DURINGTHE SAME TIME.						
			HENCE WORKS HAS TO BE DONE IN						
			COORDINATION WITH OTHERPARTIES WORKING IN						
			SAME AREA.13.#BIDDER TO SPECIFY THE						
			EXPECTED DURATION OF THE						
			WORKS IN THE BID.14.#THE DATA SHEET OF THE						
			PROPOSED TAPE AND FOAM SEALS SHALL						
			BEPROVIDED ALONG WITH BID FOR THE DEWA						
			REVIEW AND APP						
			ROVAL.15.#TO AVOID DELAYS OVERHAULING						
			WORKS, PANEL REMOVAL MAY BE PARTIALLYDONE						
			BY DEWA. HOWEVER COMPLETE RE-ERECTION						
			WILL BE DONE B						
			Y THE BIDDER.16. REPAINTING OF THE						
			ENCLOSURE STRUCTURE WITH EPOXY ZINC						
			PRIMER SHALLBE CARRIED OUT AS REQUIRED TO						
			ADDRESS AREAS AFFEC						
			TED BY RUST. TOUCH-UPPAINTING USING EPOXY						
			ZINC PRIMER SHALL BE APPLIED TO DAMAGED						
			SURFACESWHEREVER NECESSARY.* A DAILY						
			PROGRESS REP						



**RFQ NUMBER** : 2332502995

**DATE** : 20.11.2025

**REQ No** : 1032505506

**REQ TITLE** : Sealing of G Station (Siemens

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ORT SHALL BE SUBMITTED DURING THE EXECUTION OF THE WORK.* A FINAL INSPECTION AND SERVICE REPORT SHALL BE SUBMITTED UPONCOMPLETION OF THE JOB.THE PROVISION OF A FORKLIFT, SCAFFOLDING, AND ELECTRIC POWER WILL BEPROVIDED BY DEWA.FOR MOR INFORMATION PLEASE CONTACT: E ISA ALHASMI 050-2706066/DAVIS052-2068441/LIAKOT 055-8085126						
2		ITEM-00001	GT ENCLOSURE BLOWER DOOR AIR LEAKAGE TESTOBJECTIVETO VERIFY AND CERTIFY THE INTEGRITY OF THE GAS TURBINE (GT) ENCLOSUREFOLLOWING COM PLETION OF REPAIR WORKS BY PERFORMING A BLOWER DOOR AIRLEAKAGE TEST IN ACCORDANCE WITH APPLICABLE STANDARDS AND DEWAREQUIREMENTS.SCO PE OF WORKTHE CONTRACTOR SHALL:1.#MOBILIZE ALL NECESSARY PERSONNEL, TOOLS, INSTRUMENTS, AND EQUIPMENTREQUIRED TO PERFORM THE BLOWER DOOR AIR LEAKAGE TEST.2.#INSPECT THE GT		EA				



**RFQ NUMBER** : 2332502995

**DATE** : 20.11.2025

**REQ No** : 1032505506

**REQ TITLE** : Sealing of G Station (Siemens

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ENCLOSURE TO ENSURE THAT ALL PANELS,						
			JOINTS, DOORS,AND SEALS ARE PROPERLY						
			CLOSED, SECURED, A						
			ND IN GOOD CONDITION PRIOR						
			TOTESTING.3.#CONDUCT THE BLOWER DOOR AIR						
			LEAKAGE TEST TO IDENTIFY ANY AIR						
			LEAKAGEPOINTS AND VERIFY THAT T						
			HE ENCLOSURE MEETS THE REQUIRED						
			TIGHTNESSCRITERIA AS PER THE APPROVED TEST						
			PROCEDURE.4.#RECORD AND DOCUMENT ALL						
			TEST PARAMETERS AND						
			RESULTS, INCLUDINGPRESSURE READINGS, TEST						
			DURATION, LEAKAGE OBSERVATIONS, AND						
			ANYCORRECTIVE ACTIONS						
			UNDERTAKEN.5.#SUBMIT A COMPREHEN						
			SIVE TEST REPORT AND CERTIFICATION						
			CONFIRMING THEINTEGRITY AND TIGHTNESS OF						
			THE GT ENCLOSURE UPON SUCCESSFUL						
			COMPLETIONOF THE TEST.R						
			ESPONSIBILITIES AND SUPPORT-#DEWA WILL						
			PROVIDE SCAFFOLDING, ELECTRICAL POWER						
			SUPPLY, ANDFORKLIFT/LIFTING EQUIPMENT, IF						
			REQUIRED.:#TH		1				



**RFQ NUMBER** : 2332502995

**DATE** : 20.11.2025

**REQ No** : 1032505506

**REQ TITLE** : Sealing of G Station (Siemens

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			E CONTRACTOR SHALL BE RESPONSIBLE FOR						
			ARRANGING ALL TESTINGINSTRUMENTS,						
			CALIBRATED MEASURING DEVICES, MANPOWER,						
			MATERIALS, ANDCONSUM						
			ABLES NECESSARY TO CARRY OUT THE BLOWER						
			DOOR AIR LEAKAGE TEST.FOR MOR INFORMATION						
			PLEASE CONTACT: EISA ALHASMI						
			050-2706066/DAVIS052						
			-2068441/LIAKOT 055-8085126						

TOTAL AMOUNT IN WORDS: TOTAL AMOUNT:

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

Sealing of G Station (Siemens 2000E Gas Turbine) Enclosure and Enclosure Blower Door Air Leakage Test, - Jebel Ali Power Station. The job is to be done as per the actual approved outage schedule.

For any clarification please contact: Eisa 050-2706066/Davis 052-2068441

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



**RFQ NUMBER** : 2332502995

**DATE** : 20.11.2025

**REQ No** : 1032505506

REQ TITLE : Sealing of G Station (Siemens

**DELIVERY LOCATION** 

**CLOSING DATE** : 26.11.2025

CLOSING TIME : 10:00:00

- 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 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