

**RFQ NUMBER** : 2332500451

**DATE** : 12.02.2025

**REQ No** : 1032500426

**REQ TITLE** : DD 21 BLADE

**DELIVERY LOCATION** 

**CLOSING DATE** : 18.02.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	DHGT251657216FLAYOUTINCELL1FALLOWOVERLAP	1	LS				
			1FBEHINDDOCUMENT0FHIDDEN0FLAYOUTINCELL1						
			DEWA-						
			CONFIDENTIALDHGT251660288FLAYOUTINCELL1FA						
			LLOWOVE						
			RLAP1FBEHINDDOCUMENT0FHIDDEN0FLAYOUTINC						
			ELL1DEWA-CONFIDENTIALTECHNICAL AND						
			GENERAL SPECIFICATION OF OUTSOURCING						
			WORK M STATION, JABEL						
			ALI POWER STATIONTITLE: DD 21 BLADE						
			REPOSITIONING/BALANCING, TOP FRAME						
			ALIGNMENT/PINREPLACEMENT AND LAMELLA						
			REPLACEMENTCONTACT PERSO						
			N:#SHABBIR MOB: 0586407243.#ASHIL MOB:						
			0585839585A.#PRE-BID SITE INSPECTION: #THE						
			CONTRACTOR SHALL VISIT THE SITE AND MAKE						
			THEMSELV						
			ES FULLYFAMILIAR WITH THE WORK SCOPE, PLANT						
			ACCESS, FACILITIES, COMPLEXITIES, ETC., BEFORE						
			SUBMITTING THE BID. DEWA WILL NOT ACCEPT A						
			NY CLAIM FOREXTRAS BEYOND THE ORDER RATES						
			/ PRICES DURING AND AFTER THE EXECUTION						
			OFWORK ORDERED.:#SCOPE OF WORK						



**RFQ NUMBER** : 2332500451

**DATE** : 12.02.2025

**REQ No** : 1032500426

**REQ TITLE** : DD 21 BLADE

**DELIVERY LOCATION** 

**CLOSING DATE** : 18.02.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			MENTIONED HERE ONLY						
			PROVIDES BROAD OUTLINE OF THE TASK.THE						
			BIDDER IS EXPECTED TO REVIEW THE ADEQUACY						
			OF THE PROPOSED SCOPE OFWORKS TO CARRY						
			OUT REQUIRE						
			D TASK AND ADD ANY ADDITIONAL WORKS THAT						
			ARENEEDED FOR SATISFACTORY COMPLETION OF						
			THIS PROJECT.B.#QUALIFICATION OF						
			BIDDER: #THE BIDD						
			ER SHALL HAVE PROVEN EXPERIENCE OF SIMILAR						
			JOBS AND SHALLSUBMIT EVIDENCE, #THE WORK						
			SHALL BE DONE UNDER DD SPECIALIST						
			SUPERVISIONC.#						
			DURATION OF WORK-#THE DURATION OF WORK IS						
			05 DAYSD.#SCOPE OF WORK: #MOBILIZE						
			MEN/EQUIPMENT WITHIN 01 DAY OF ADVANCE						
			NOTICE#GET PTW						
			(PERMIT TO WORK), LC (LINE CLEARANCE) & HWP						
			(HOT WORK PERMIT)DOCUMENT FROM						
			DEWA#THE FOLLOWING DOCUMENTS TO BE						
			SUBMITTED TO GET PT						
			W,§#METHOD STATEMENT§#RISK ASSESSMENT OF						
			THE WORK§#TOOL BOX TALK REPORT#ENSURE						



**RFQ NUMBER** : 2332500451

**DATE** : 12.02.2025

**REQ No** : 1032500426

**REQ TITLE** : DD 21 BLADE

**DELIVERY LOCATION** 

**CLOSING DATE** : 18.02.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THE AREA IS CORRECTLY SECURED AND SAFE TO						
			WORK ON I						
			N ALLRESPECTS#CONDUCT SITE SURVEY AND						
			SAFETY INSPECTION TO ASSESS THE						
			WORKINGENVIRONMENT#IF THE WORKING						
			ENVIRONMENT IS SAFE, YOU						
			CAN PROCEED WITH THEFOLLOWING						
			STEPS#NOTE: ALL WORKS SHALL BE AS PER						
			RECOMMENDATION AND SUPERVISE						
			DDSPECIALIST WITH EXPERIENCE IN						
			DEWA DD-#ERECT SCAFFOLDING ON THE GT SIDE						
			WHICH SHALL PROVIDE PROPER ACCESS(ASSURE						
			WOODEN PLANKS ARE USED PRIOR TO						
			INSTALLING THE SC						
			AFFOLDING TOPROTECT INSULATION/CLADDING).						
			SCAFFOLDING UNDER DEWA SCOPE. #DD BLADE						
			ALIGNMENT AND CENTERING DEVICE CLEARANCE						
			READJUSTI						
			NG ASBELOWO#INSPECT DIVERTER DAMPER						
			BLADE CLEARANCE (RHS, LHS & BOTTOM) OF						
			BOTHSIDES.O#CHECK DIVERTER DAMPER BLADE						
			BALANCINGO#INSPEC						
			T DIVERTER DAMPER CENTERING DEVICE, AND						



**RFQ NUMBER** : 2332500451

**DATE** : 12.02.2025

**REQ No** : 1032500426

**REQ TITLE** : DD 21 BLADE

**DELIVERY LOCATION** 

**CLOSING DATE** : 18.02.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			STOPPER FOR						
			ANYCRACKS/DEFORMITYO#INSPECT THE						
			CLEARANCE BETWEEN THE CENTERING DEVICE,						
			AND STO						
			PPER.O#INSPECT DIVERTER DAMPER						
			CONNECTION RODS LENGTH AND ADJUST IF						
			REQUIREDO#ARRANGE LEVER BLOCK FOR BLADE						
			ALIGNMENT, ONE END WILL						
			FIXED ON THECENTERING DEVICE AND THE OTHER						
			END ON THE BLADE HINGE. BY APPLYING						
			LOAD,THE BLADE SHIFTED.O#MAINTAIN REQUIRED						
			GAP BETWEE						
			N CENTERING DEVICE AND CENTERING						
			DEVICEPOST (STOPPER) BOTH SIDES BY SHIM						
			PLATE.O#HYDRAULIC JACKS TO BE ARRANGED						
			FOR SHAFT ALIGNMENT.						
			O#SUPPORT MAIN SHAFT BY HYDRAULIC JACKS						
			DURING ADDITION OF SHIM PLATEO#JACK WILL						
			APPLY BETWEEN THE ACTUATOR LEVER AND THE						
			BEARING MO						
			UNTINGPLATE. BY APPLYING HYDRAULIC						
			PRESSURE, THE SHAFT WILL MOVE FROM ONE						
			SIDETO ANOTHER SIDE.O#FABRICATE AND						



**RFQ NUMBER** : 2332500451

**DATE** : 12.02.2025

**REQ No** : 1032500426

**REQ TITLE** : DD 21 BLADE

**DELIVERY LOCATION** 

**CLOSING DATE** : 18.02.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			INSTALL SHIM PLATE TO						
			RESTRICT THE SHAFT MOVEMENT ANDTACK						
			WELDED.O#BEARING MOUNTING PLATE BOLTS						
			LOOSENING AND ADDING THE NEW SHIM PLATETO						
			THE OLD ONE.O#BE						
			ARING MOUNTING PLATE BOLTS TO BE						
			TIGHTENED.O#FABRICATE AND INSTALL SHIM						
			PLATE ON STOPPER ON DD BLADE OPPOSITE						
			OFCENTERING DEVICEO#RE						
			LEASE THE HYDRAULIC JACKSO#CHECK THE						
			BLADE ALIGNMENT & BALANCING.O#CHECK THE						
			ALIGNMENT OF MECHANICAL LOCKS ON BOTH						
			SIDE.O#CHECK THE						
			BLADE POSITIONER AFTER THE ABOVE						
			ALIGNMENT#TOP FRAME ALIGNMENT/PIN						
			REPLACEMENTO#SUPPORT & LIFT THE TOP BLADE						
			FRAME (BOTH SIDES) US						
			ING LIFTING DEVICEBEFORE REMOVING						
			PINS,O#REMOVE THE PINS.O#NEW PINS TO BE						
			INSTALLEDO#RELEASE THE LIFTING						
			DEVICE:#REPLACE THE DAMAGED						
			LAMELLAS.:#DISMANTLE THE SCAFFOLD ON GT						
			SIDE OF THE BLADE. PRIOR TO STARTINGWITH THE						



**RFQ NUMBER** : 2332500451

**DATE** : 12.02.2025

**REQ No** : 1032500426

**REQ TITLE** : DD 21 BLADE

**DELIVERY LOCATION** 

**CLOSING DATE** : 18.02.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			FOLLOWING STEP ASSURE NO OBSTACLES ARE IN						
			THE						
			WAY FOR FREEMOVEMENT OF THE BLADE IN						
			BYPASS-CLOSED DIRECTION (E.G.						
			SCAFFOLDING,ETC.)#REMOVE THE MECHANICAL						
			BLOCK/BLOCKING PINS:#PR						
			OCEED WITH MOVING THE BLADE TO AN ANGLE OF						
			APPROX. 30°. THIS SHALLBE EXECUTED WITH THE						
			ORIGINAL HYDRAULIC POWER UNIT. #THE BLADE						
			MUS						
			T BE SECURED BY TEMPORARY SUPPORTS,						
			JACKS, CHAIN BLOCKSETC. LIFTING BELTS AND						
			LIFTING DEVICES SHALL HAVE A VALID						
			TESTCERTIFICATE.:#T						
			IGHTEN THE LIFTING DEVICE IN THE 30° POSITION						
			OF THE DIVERTER BLADETO CREATE A SAFE						
			WORK ENVIRONMENT. #ERECT SCAFFOLDING ON						
			THE HRSG						
			SIDE WHICH SHALL PROVIDE PROPER						
			ACCESS(ASSURE WOODEN PLANKS ARE USED						
			PRIOR TO INSTALLING THE SCAFFOLDING						
			TOPROTECT INSULATION/CLADD						
			ING). SCAFFOLDING UNDER DEWA						



**RFQ NUMBER** : 2332500451

**DATE** : 12.02.2025

**REQ No** : 1032500426

**REQ TITLE** : DD 21 BLADE

**DELIVERY LOCATION** 

**CLOSING DATE** : 18.02.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SCOPE. #PROTECT THE WOODEN PLANKS BY						
			USING FIRE BLANKETS, FROM WELDINGSPARKS,						
			PERFORMING HOT WORK#ALL						
			HRSG DIVERTER DAMPER SEAL PLATE LAMELLAS						
			NEED TO BE INSPECTED FORCRACKS AND/OR						
			DAMAGE AND REPLACED IF						
			REQUIRED#DISMANTLE SCAFFOLD						
			ING ON HRSG SIDE OF THE BLADE. PRIOR						
			STARTING WITHFOLLOWING STEP ASSURE NO						
			OBSTACLES ARE IN THE WAY FOR FREE						
			MOVEMENT OFTHE BLADE IN						
			HRSG CLOSED DIRECTION (E.G. SCAFFOLDING,						
			ETC.)#REMOVE THE LIFTING BELTS, CHAIN BLOCK						
			INCLUDING ALL LIFTING DEVICES.:#LOWER THE BL						
			ADE CAREFULLY BY USING THE ORIGINAL						
			HYDRAULIC POWER UNIT.THE END POSITION WILL						
			BE THE HRSG CLOSED POSITION. #AFTER						
			COMPLETION OF ALL						
			WORKS, BLADE SHALL BE TESTED FOR						
			ALIGNMENT,BALANCE & FUNCTION. NOTE: TEST TO						
			BE DONE UNDER SUPERVISION OF						
			DDSPECIALIST#SUBMIT INS						
			PECTION REPORT, NDE REPORTS AND REPAIR		1				



**RFQ NUMBER** : 2332500451

**DATE** : 12.02.2025

**REQ No** : 1032500426

**REQ TITLE** : DD 21 BLADE

**DELIVERY LOCATION** 

**CLOSING DATE** : 18.02.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			PROCEDURE TO DEWAFOR APPROVAL.:#SUBMIT						
			WELDING PROCEDURE, APPROVED PQR & WELDER						
			QUALIFICATION						
			CERTIFICATES TO DEWA BEFORE START OF WORK						
			AS PER OEM/NEM RECOMMENDATION.·#ALL						
			WELDING TO BE CARRIED OUT BY QUALIFIED						
			WELDER AND AS P						
			ER WPS INACCORDANCE WITH REQUIREMENTS OF						
			ASME CODE#VALID TEST CERTIFICATES OF ALL						
			HYDRAULIC JACKS, LIFTING TOOLS,ELECTRICAL						
			TOOLS/						
			CABLES AND GAS CYLINDERS/HOSES TO BE						
			SUBMITTED BEFORESTART OF WORK#VALID						
			CALIBRATION CERTIFICATE OF THE WELDING						
			MACHINES TO BE SUB						
			MITTEDBEFORE START OF						
			WORK. #HOUSEKEEPING AND DISPOSAL OF WASTE						
			SHALL BE DONE AS PER DEWA RULES ONA DAILY						
			BASIS. HAZARDOUS & NON-HAZ						
			ARDOUS TO BE SEPARATED. #DE-MOBILIZE MEN						
			AND EQUIPMENT AFTER COMPLETION OF THE						
			JOB. #COMPLETION REPORT WITH PHOTOS TO BE						
			SUBMITTED T		1				



**RFQ NUMBER** : 2332500451

**DATE** : 12.02.2025

**REQ No** : 1032500426

**REQ TITLE** : DD 21 BLADE

**DELIVERY LOCATION** 

**CLOSING DATE** : 18.02.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			O DEWA#SUBMIT FULL REPAIR REPORT TO DEWA						
			(WORK COMPLETION REPORT ALONG WITHNDE						
			CERTIFICATES & PHOTOS).DEWA#						
			SCOPE:-A.#SCAFFOLDB.#L						
			AMELLASE.#WARRANTY.#THE WARRANTY PERIOD						
			FOR THE WORK SHALL BE 01 YEARS FROM THE						
			DATE OFCOMPLETION OF WORK CERTIFIED BY						
			DEWA.IN CASE						
			OF ANY DAMAGE/DEFECT OF THE WORK CARRIED						
			OUT UNDER THIS CONTRACTOR SHALL						
			WARRANTY PERIOD, THE CONTRACTOR SHALL ATTEND AND CARRY O						
			UTTHE NECESSARY REPAIR WORK AND RECTIFY						
			THE DEFECT WITHIN SHORT PERIOD,F,#GENERAL						
			TERMS & CONDITIONS:#CONTRACTORS SHALL						
			HAVE PREVIOU						
			S WORK EXPERIENCE FOR THE SAME JOB:#THE						
			CONTRACTOR SHALL SUBMIT THE METHOD OF						
			STATEMENT AND SCHEDULE UPONRECEIPT OF						
			PO.·#ALL RIGGING						
			AND TRANSPORTING EQUIPMENT SHOULD BE						
			ARRANGED BY THECONTRACTOR. THESE						
			EQUIPMENT SHOULD BE DULY TESTED AND						



**RFQ NUMBER** : 2332500451

**DATE** : 12.02.2025

**REQ No** : 1032500426

**REQ TITLE** : DD 21 BLADE

**DELIVERY LOCATION** 

**CLOSING DATE** : 18.02.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			CERTIFIED BY THE3RD PARTY						
			INSPECTION AGENCY AND THE CERTIFICATES						
			SHOULD BE PRODUCED ONDEMAND. QUALIFIED						
			RIGGER, MECHANICS SHOULD BE PROVIDED.:#THE						
			CONTRACTOR						
			SHALL VISIT THE SITE AND MAKE HIMSELF FULLY						
			FAMILIARWITH THE WORK SCOPE, PLANT ACCESS,						
			FACILITIES, COMPLEXITIES, SAFETYMEASURES						
			ETC						
			., BEFORE HE SUBMIT HIS BID. #THE CONTRACTOR						
			SHALL ENSURE HOUSEKEEPING ON A DAILY BASIS						
			AND THECONTRACTOR SHALL BE RESPONSIBLE						
			FOR A						
			LL WASTE MATERIAL DISPOSALS TODESIGNATED						
			PLACES. #ALL DEWA SAFETY & ENVIRONMENT						
			POLICY, RULES AND REGULATIONS SHALL						
			BEFOLLOWED AT WO						
			RK SITE DURING THE EXECUTION OF THE WORK.						
			THE CONTRACTOR#SENGINEER SHOULD BE						
			FAMILIAR WITH SAFETY REGULATIONS WHILE						
			WORKING IN AHAZA						
			RDOUS AREA.:#SCAFFOLDING IF REQUIRED SHALL						
			BE ARRANGED BY DEWA. #THE WORK SHALL BE						



**RFQ NUMBER** : 2332500451

**DATE** : 12.02.2025

**REQ No** : 1032500426

REQ TITLE : DD 21 BLADE

**DELIVERY LOCATION** 

**CLOSING DATE** : 18.02.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			EXECUTED UNDER DEWA SUPERVISION AND AS PERQUALITY /SCHEDULE REQUIREMENT#CONTRACTOR#S SUPERVISOR SHALL BE AVAILABLE AT SITE						
			THROUGHOUT THEPERIOD OF WORK#DEWA WILL ARRANGE NECESSAR Y PTW / LC / HWP FROM OPERATION, CHEMICALLAB / FIRE DEPARTMENT CLEARANCES TO CARRY OUT THE SCOPE OF WORK						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

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

DD 21 BLADE REPOSITIONING/BALANCING, TOP FRAME ALIGNMENT/PIN REPLACEMENT AND LAMELLA REPLACEMENT.(SCOPE OF WORK ATTACHED)

The work shall be done under DD specialist supervision

CONTACT- SHABBIR.ENULHAQUE@DEWA.GOV.AE 0586407243

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





**RFQ NUMBER** : 2332500451

**DATE** : 12.02.2025

**REQ No** : 1032500426

REQ TITLE : DD 21 BLADE

**DELIVERY LOCATION** 

**CLOSING DATE** : 18.02.2025

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.

SUPPLIER'S REMARKS:

SUPPLIER'S SIGNATURE AND STAMP