

RFQ NUMBER : 2332501313

DATE : 22.05.2025

REQ No : 1032502249

REQ TITLE : Replace Condenser Coil in PU-

DELIVERY LOCATION

CLOSING DATE : 28.05,2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	SUPPLY AND INSTALLATION OF CONDENSER COIL	1	EA				
			(CU TO CU) FOR PACKAGED AC-5AT RSDN 132 KV						
			SUBSTATION.SAP - 30347915MAKE						
			CARRIER,MODEL: 5						
			OTJ-028-B9A3YAPACKAGE UNIT NUMBER # PU-5SERIAL NUMBER - 2706U 14492SUBSTATION #						
			RSDN 132 KV SSNOTE: CONDENSER COIL SHALL BE						
			MADE FRO						
			M GOOD QUALITY SEAMLESS COPPERTUBES						
			INTEGRAL WITH COPPER FINS AND GOOD QUALITY						
			CORROSION RESISTANT COATING SUCH AS						
			BRONZE GLOW HUSKY						
			GOLD COATING , THERMOGUARD OR						
			HERESITECOATING TO WORK PROPERLY WITH ALL						
			OTHER COMPONENTS OF THE EXISTINGPACKAGED						
			AC.THE COATED FINS						
			SHALL BE MECHANICALLY BONDED WITH THE						
			SEAMLESS COPPERTUBE. CONTRACTOR SHALL						
			TAKE ALL REQUIRED DETAILS AND ACTUAL						
			MEASUREMENTSAT SITE						
			. AFTER MANUFACTURE, THE ENTIRE INNER						
			PORTION OF CONDENSER COILHAS TO BE						
			FLUSHED PROPERLY TO REMOVE ANY TRACES OF						



RFQ NUMBER : 2332501313

DATE : 22.05.2025

REQ No : 1032502249

REQ TITLE : Replace Condenser Coil in PU-

DELIVERY LOCATION

CLOSING DATE : 28.05.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			FOREIGN MATERIALS,						
			OIL, DUST ETC.THE CONTRACTOR SHALL GIVE						
			MINIMUM 7 YEARS WARRANTY FOR THE# COILS,						
			FINS& COATING AND WORKMANSHIP OF 1						
			YEAR.THE CONDENS						
			ER COILS SHALL BE TESTED SUCCESSFULLY TO						
			WITHSTAND A MINIMUMPRESSURE OF 450						
			PSI.SCRAPPING OF THE OLD CONDENSER COIL						
			SHALL BE DONE BY						
			CONTRACTOR INDEWA-SCRAP YARD.FOR PTW						
			APPLICATION, PLEASE SEND MAIL TO:						
			PTW.TCM@DEWA.GOV.AECONTACT PERSON FOR						
			SITE VISIT:MR. RASHID						
			KALLERY, SR. ENGINEER- ELECTROMECH. MAINT.						
			(TEL. 04-3221477,MOB: 055-9419528)PAYMENT						
			TERMS AND CONDITIONS:PENALTY: THE						
			CONTRACTOR SH						
			ALL COMPLETE THIS WORK WITHIN 1 YEAR OF						
			PORELEASE DATE, IF THE WORK IS DELAYED						
			BEYOND THAT THEN; DEWA IS ENTITLEDTO A						
			REDUCTION IN T						
			HE PO VALUE BY 1.25% PER WEEK OF DELAY AND						
			SUBJECT TOMAXIMUM 10% OF PO		1				



RFQ NUMBER : 2332501313

DATE : 22.05.2025

REQ No : 1032502249

REQ TITLE : Replace Condenser Coil in PU-

DELIVERY LOCATION

CLOSING DATE : 28.05.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			VALUE.RETENTION AMOUNT: 5% OF THE TOTAL VALUE OF THE PO WILL						
			BE KEPT AS ARETENTION AMOUNT FOR 1 YEAR						
			AFTER THE COMPLETION CERTIFICATE IS						
			ISSUED,IT WILL BE RELEASED TO THE						
			CONTRACTOR UPON CLEARI						
			NG ALL RELATED NODS.						l

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:

Replace Condenser Coil in PU-5 @ RSDN

Contact person for site visit:

Mr. Rashid Kallery, Sr. Engineer- Electromech. maint. (Tel. 04-3221477,

Mob: 055-9419528)

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



RFQ NUMBER : 2332501313

DATE : 22.05.2025

REQ No : 1032502249

REQ TITLE : Replace Condenser Coil in PU-

DELIVERY LOCATION

- 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