مؤسسة الموانئ الكويتية

اعلان

عن تمديد فترة إغلاق المزايدة رقم م ه ك /3 -2024/2023 الترخيص بالانتفاع وإدارة واستغلال موقع مكائن البيع الذاتي (Vending Machine) في مبنى مجمع الموانئ وموانئ (الشويخ والشعيبة والدوحة) التابعين لمؤسسة الموانئ الكويتية لمدة ثلاث سنوات

وإلحاقاً للإعلان المنشور بالجريدة الرسمية (الكويت اليوم) بالعدد رقم (1678) بتاريخ 2024/3/10 بشأن إعلان مؤسسة الموانئ الكويتية عن المزايدة المشار إليها أعلاه.

تعلن مؤسسة الموانئ الكويتية عن تمديد فترة السلام العطاءات الحاسة بالمزايدة أعلاه إلى يوم الأحد الموافق 2024/5/12 في الساعة (1:00) الواحدة ظهراً بمبنى مجمع الموانئ بالدور النالث إدارة المناقصات بالمؤسسة.

معهد الكويت للأبحاث العلمية

إعارنا

يعلن معهد الكويت للأبحاث العلمية عن إغادة طرح تمارسة 33-M-2023/2024 توريد وتركيب عولات سان فايير وبالإمكان الحصول على وثائق الممارسة من موقع المعهد العالي: http://www.kisr.edu.kw

وفي حال الرغبة بالاشتراك يتم دفع مبلغ وقدره 75 د.ك (فقط خمسة وسبعون دينار كويتي لا غير) في أمانة الصندوق يمقر المعهد بمنطقة الشويخ.

علمًا بأن آخر موعد لتقديم العطاءات يوم الاثنين الموافق 4224/4/29 الساعة 12:00 ظهراً.

ſ	ملاحظات		Electric As	الإشاق	الطرح
Ï		الواائق	المهدي		
ĺ	الاجتماع الساعة	75 د.ك	2024/4/15	2024/4/29	2024/4/7
	11:00 ص				

والممارسة محدودة على الشركات المتخصصة والمسجلة لدى المعهد -والمشروعات الصغيرة والمتوسطة.

والممارسة غير قابلة للتجزئة.

يرجى تزويد المعهد بجميع أوراق الشركة الرسمية (تفويض التوقيع - شهادة نسبة العمالة الوطنية - شهادة الإعفاء الضريبي - عقد تأسيسي الشركة)

للاستفسار يرجى التواصل عن طريق الإيميل: afahad@kisr.edu.kw

شركة إدارة المرافق العمومية اعلان

يسر شركة إدارة المرافق العمومية أن تعلن عن طرح المزايدة رقم (60/أ .م . ع/2024/03) بخصوص استغلال المرافق التخزينية المكشوفة بمنطقة ميناء عبد الله (المرحلة الثالثة عشر) وذلك وفقاً للعقد المبرم مع " وزارة المالية" بخصوص توفير مرافق تخزينية مكشوف بمنطقة ميناء عبد الله.

- المخطط التنظيمي رقم (ت. م /4-603/02/11 أ).
- قطعة فئة (أ) مساحة (5,000 م 2) عدد (5) قطع أرقام (D1/D2/D3/D4/D5).
- قطعة فئة (ψ) مساحة (1,000 م2) عدد (8) قطع أرقام (86/B9/B10).

اعتباراً من ينوم الأحد الموافق 2024/03/31 طبقاً للشروط والمواصفات العامة والخاصة الواردة في وثائق المزايدة ويمكن الحصول عليها من مقر الشركة الكانن في (الكويت - ش. المعري متفرع من ش. الحليج العبري - موقف الأحمدية المعدد الأدوار - الدور الرابع)، مقابل رسم قدره (250 د.ك) للفنة (1) ، (75 د.ك) للفنة (ب) غير قابل للرد.

تعاد الوثائق بعد تعبتها وخدمه ومرفق بناخلها المستندات المطلوبة والكفالة الأولية بمبلغ وقدره للفنة (أ) (10,000د.ك) ، للفنة (ب) (1000 د.ك) بنيك مصدق أو خطاب ضمان بنكي بذات القيمة ولا يلتف إلى العظاءات غير المصحوبة بحلا التأمين حتى وإن كانت مطابقة للمواصفات وتورد الوثائق في مطروف رسمي ويختم بالشمع الأحمر ويوضع بصندوق الشركة.

وإن آخـــر موعـــد للقـــديم العطــاءات يـــوم الخمـــيس الموافـــق 2024/04/18 الساعة العاشر صياحاً.

وقع الطفراد والشركات والمؤسسات التقدم للمزايدة، وعليها إرفاق الرافها مع الطلب (علد تأسيس "الشركة / المؤسسة" وتعديلاته — سورة الرفية المجارية — صورة التسجيل في السجل التجاري — سورة التسجيل لدى طرفة التجارة والصناعة — شهادة نسبة العمالة الوطنية ... إلخ .

أمين السر

شركة البترول الوطنية الكويتية

إعلان

تعلن شركة البترول الوطنية الكويتية عن الخطة السنوية للمناقصات المزمع طرحها لشركة البترول الوطنية الكويتية 2025/2024 حسب الجداول المرفقة وذلك استنادا الى قانون المناقصات العامة رقم 49 لسنة 2016 الباب الخامس الفصل الأول مادة (33).

أمين السر

Annual Plan of Anticipated Tenders during FY 2024–2025 Tenders with an Estimated Value from 30,000.000 & Above Kuwaiti Dinars

Sl. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance Date	Contractin g Method
1.	Procurement of TGT low temperature catalyst Unit 99/151/152	Procurement of TGT low temperature catalyst Unit 99/151/152 will be ordered as a spare batch for in upset.	Sep-2024	Limited tender
2.	Procurement of TGT High temperature catalyst Unit -54/55/93	Procurement of TGT high temperature catalyst Unit 54/55/93 will be ordered as a spare batch for in upset.	Sep-2024	Limited tender
3.	SRU RMP/FUP alumina Catalyst	Procurement of Catalyst for SRU 51/52/91/92 will be ordered in Sep-2024 as a spare batch for in upset.	Sep-2024	Limited tender
4.	Packing for TGT absorber and Quencher	Procurement of Packing for TGT Unit-99 will be ordered in Sep-2024 as a spare batch for in upset.	Sep-2024	Limited tender
5.	DIPA Drums	Procurement of Chemicals for HSR Unit-50.90/153 required for top up to maintain concentration	2024–25	Limited tender
6.	100% MDEA- Chemical	Procurement of Chemicals for HSR Unit-150 required for top up to maintain concentration	2024-25	Limited tender
7.	DIPA ISO Tanks	Procurement of Amine Chemicals for HSR 50/90 required for top up to maintain concentration during Shut Down	2024-25	Limited tender
8.	Packing for CFP Sulfur Block units	Procurement of Packing for CFP Sulfur block will be ordered as a spare batch for in upset.	2024-25	Limited tender
9.	Antifoam	Procurement of Antifoam Chemicals for SRU 50.90 150	2024-25	Limited tender
10.	FCC Main Column Packing	Replace full packing of our FCC main column in Sep 2024	Feb-2024	Limited tender
11.	SOX REDUCTION ADDITIVE FOR FCC UNIT (86)	Procurement of De-Sox additive for FCC Unit , SOX additives is used in FCC Regenerator to control the flue gas SO2 as per KEPA limit.	Feb-2024	Limited tender
12.	Raschig Rings	Packing replacement for U87 Shutdown 2024	Feb-2024	Open tender
13.	Catalyst for ISOM	To Procure Methanator & sulfur guard for ISOM U- 107	April-2024	Single source
14.	Catalyst for HP-148	To procure Hydrogenator, Pre-Reformer & Medium Temperature Shift Converter catalyst for HP-148 unit	April-2024	Limited Tender
15.	CCRs Platformers catalyst	Platinum catalyst	24-25	HPPL
16.	Catalyst for MAA NGOD	One batch of Catalyst required for loading in December 2025	March-2024	Limited
17.	Catalyst for MAA CFP GOD	One batch of Catalyst required for loading in April 2026	June-2024	Limited
18.	Procurement of Random packing for HCR-84 and VRU-83	For HCR total quantity for H2S Stripper and Part quantity for VR-83 Column is required by August, 2025	March-2024	Open
19.	PILOT PLANT TESTING FOR CATALYST EVALUATION OF MAA HCR UNIT (UNIT-84) BY THIRD PARTY	Carry out pilot plant for different catalyst vendors to evaluate and select MAA HCR catalyst	SR was raised (SR# 1148603) Contract will start on April2024 – December2024	Single Source Contract / Consultant Service
20.	ALUMINA based catalyst for used in AGRP-II	Supply of ALUMINA based catalyst for use in AGRP-II	Dec-2024	Tender

Tender Title NIA catalyst for AGRP-II Catalyst for used -II COAL for used in -II of resins for U 29 of Activated na ant For U-29 of Activated	Brief Scope of Work Supply of TITANIA catalyst for use in AGRP-II Supply of TGTU Catalyst for use in AGRP-II Supply of CHARCOAL for use in AGRP-II Supply of resins for U 29	Expected Tender's Issuance Date Dec-2024 Dec-2024 Dec-2024 Jun-24	Contractin g Method Tender Tender
AGRP-II Catalyst for used -II COAL for used in -II of resins for U 29 of Activated na ant For U-29	Supply of TGTU Catalyst for use in AGRP-II Supply of CHARCOAL for use in AGRP-II Supply of resins for U 29	Dec-2024	Tender
-II COAL for used in -II of resins for U 29 of Activated na ant For U-29	Supply of CHARCOAL for use in AGRP-II Supply of resins for U 29	Dec-2024	
of resins for U 29 of Activated na ant For U-29	Supply of resins for U 29		Tender
of Activated na ant For U–29		Jun-24	
na ant For U–29			Tender
of Activated	Supply of Activated Alumina Desiccant For U-29	Jun-24	Tender
na ant & N2 ilare for Train=4	Supply of Activated Alumina Desiccant & N2 Moleculare Sieve For Train-4	Jun-24	Tender
of Activated na ant For U-329	Supply of Activated Alumina Desiccant For U-329	Dec-24	Tender
of Carbon ular for Nitrogen ges	Supply of Carbon Molecular Sieves for Nitrogen packages	Sep-24	Tender
of Activated na & na sieve for South	Supply of Activated Alumina & Molecular sieve for South Pier (U= 15)	Jun-24	Tender
of Sorbead (Silica Instrument air s	Supply of Sorbead (Silica gel) for Instrument air systems	Sep-24	Tender
of N2 Møleculare	Supply of N2 Moleculare Sieve	Sep-24	Tender
ement of ular for Gas and Liquid in Existing Trains	Procurement of Molecular Sieves for Gas and Liquid Driers in Existing Trains 1,2 & 3	Dec-24	Tender
ılar Sieves for	Molecular Sieves for C3/C4 Product Treaters in Train 1,2 & 3	Apr-24	Tender
of Sorbead (Silica Instrument air s	Supply of Sorbead (Silica gel) for Instrument air systems	Sep-24	Tender
Dust Suppression cal	100 tons of dust suppression chemical for U-64 (SHF)	Apr-24	Single source
CFP tancy Services for pping eploying Advanced	Consultant to review the operational and process objectives of the respective process unit and develop APC applications to achieve them. Complete the deployment of APC	Jul-24	Public Limited Tender
	for Gas and Liquid in Existing Trains tlar Sieves for t Treaters in Train of Sorbead (Silica Instrument air S Dust Suppression cal CFP tancy Services for ping eploying Advanced S	Procurement of Molecular Sieves for Gas and Liquid Driers in Existing Trains Idar Sieves for Molecular Sieves for C3/C4 Product Treaters in Train 1,2 & 3 of Sorbead (Silica Supply of Sorbead (Silica gel) for Instrument air systems Dust Suppression cal (SHF) CFP tancy Services for ping eploying Advanced sploying Advanced (APC) (APC)	Procurement of Molecular Sieves for Gas and Liquid Driers in Esisting Trains 1,2 & 3 Instrument air Supply of Sorbead (Silica Supply of Sorbead (Silica gel) for Instrument air systems Dust Suppression Cal CFP Stancy Services for ping sploying Advanced Silica Supply of Sorbead (Silica polyoing Advanced sortions) Consultant to review the operational and process objectives of the respective process unit and develop APC applications To achieve them. Complete the deployment of APC

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Sl. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance	Contractin g Method
37.	MAB U-17 Naphtha Hydrotreating Catalyst	Procurement of N.HTU Catalyst for U-17, for catalyst requirement	Date May-24	Public Limited Tender
38.	MAB U-127 Chloride Adsorbent	Procurement of Adsorbent for U-127, for changeover requirement	May-24	Public Limited Tender
39.	MAB U-112 HDM/HDS Hydrotreating Catalyst	Procurement of ARDS Hydrotreating Catalyst for U-112, for changeover requirement	May-24	Limited Tender
40.	MAB U-212 HDM/HDS Hydrotreating Catalyst	Procurement of ARDS Hydrotreating Catalyst for U-212, for changeover requirement	Jun-24	Limited Tender
41.	MAB U-116 Diesel Hydrotreating (Bed 1,2,3 & 5) & Dewaxing (Bed 4) Catalyst	Procurement of D.HTU Catalyst for U-116:	Jul-24	Public Limited Tender
42.	MAB U-115 Kerosene Hydrotreating Catalyst	Procurement of K.HTU Catalyst for U-115, for changeover requirement	Jul-24	Public Limited Tender
43.	MAB U-118 Co-Mo Catalyst Hydrogenators	Procurement of Hydrogenation Catalyst for U-118, for changeover requirement	May-24	Public Limited Tender
44.	MAB U-118 ZnO Adsorbent	Procurement of Adsorbent for U-118, for changeover requirement	May-24	Public Limited Tender
45.	MAB U-118 Pre-Reformer Catalyst	Procurement of Pre-Reformer Catalyst for U-118, for changeover requirement	May-24	Public Limited Tender
46.	MAB U-118 Steam Reformer Catalyst	Procurement of Steam Reformer Catalyst for U- 118, for changeover requirement	May-24	Public Limited Tender
47.	MAB U-118 MTS Catalyst	Procurement of Medium Temperature Shift Conversion Catalyst for U-118, for changeover requirement	May-24	Public Limited Tender
48.	MAB U-12 HDM / HDS Hydrotreating Catalyst for Fixed Bed Reactors of ARDS	Procurement of ARDS Hydrotreating Catalyst for U-12 for changeover requirement	Jan-25	Public Limited Tender
49.	MAB U-12 OCR Catalyst for ARDS	Procurement of ARDS Hydrotreating Catalyst for U-12, for changeover requirement	Jan-25	Public Limited Tender
50.	MAB U-23 SRU Catalyst	Procurement of Sulfur Recovery Catalyst for U-23, for changeover requirement	Dec-24	Public Limited Tender
51.	MAB U-24 TGT Catalyst	Procurement of Tail Gas Treating Catalyst for U-24, for changeover requirement	Aug-24	Public Limited Tender
52.	MAB U-123 Claus Catalyst	Procurement of Claus Catalyst for U-123, for changeover requirement	May-24	Public Limited Tender
53.	MAB U-123 SCOT Catalyst	Procurement of SCOT Catalyst for U-123, for changeover requirement	May-24	Public Limited Tender

			Expected	
S1.			Tender's	Contractin
No.	Tender Title	Brief Scope of Work	Issuance	g Method
1.0.			Date	gilletinota
		Procurement of Activated Charcoal for U-25/125	Date	Public
54.	MAB U-25/125	· ·	A 24	Limited
34.	Activated Charcoal	Filters,	Aug-24	
		for changeover requirement		Tender
55.	MAB U-156	Procurement of Sand Fine 0.8 – 1 mm for U-156	May-24	Public
	Sand Fine 0.8 – 1 mm	Incinerator, for changeover requirement		Tender
	MAB U-156	Procurement of Sand Medium 1.3 – 1.6 mm for U-		Public
56.	Sand Medium 1.3 - 1.6	156	May-24	Tender
	mm	Incinerator, for changeover requirement		render
	MAB U-156	Procurement of Sand Coarse 1.8-2.6 mm for U-156		Public
57.	Sand Coarse 1.8 – 2.6 mm	Incinerator, for changeover requirement	Sep-24	Tender
-	MAB U-156	Procurement of Reverse Emulsion Breaker for U-		
58.	Reverse Emulsion	156.	Nov-24	Public
36.	Breaker	· /	1404-24	Tender
-		for changeover requirement		Public
59.	MAB U-156	Procurement of Sodium Dicarbonate for U=156.	Oct-24	
	Sodium Bicarbonate	for changeover requirement		Tender
1	MAB U-114/214	Procurement of Hydrocracker for U-114/214.		Public
60.	Hydrocracker Catalyst	for changeover requirement	May-24	Limited
	Trydrocracker Catalysi			Tender
61.	Gaskets	LTSA for the Supply of Gaskets	March'24	Public
	Anti-Static Fuel			Public
62.	Additives	LTSA for the Supply of Anti-Static 'Fuel Additives'	April*24	Limited
		191		Public
63.	Heat Exchanger Tubes	LTSA for the Supply of Heat Exchanger Tubes	April*24	Limited
64.	Fire PPE	LTSA for the Supply of Fire PPE	April'24	Public
65.	Lamps	LTSA for the Supply of Lamps	May'24	Public
66.	I&C Chemicals - CFP	LTSA for the Supply of I&C Chemicals - CFP	June'24	Public
			,	Limited
67.	Utilities	LTSA for the Supply of Utilities	July*24	Public
07.	Cunties		july av	Limited
68.	Molecular Sieves	LTSA for the Supply of Treaters Molecular Sieves	August'24	Public
69.	Telecommunication	LTSA for the Supply of Telecommunication	October'24	Public
70.	Instrument Gauges	LTSA for the Supply of Instrument Gauges	October'24	Public
71.	PPE	LTSA for the Supply of Personal Protection Gears	March'25	Public
		LTSA for the Supply of Wax Anti-Settling Flow	September*2	
72.	Wafi For ULSD	Improver (Wafi) for Ultra Low Sulfur Diesel (ULSD)	5	Public
	4	Amprilers (want) tog Cites Low Sulfile Dieses (CLSD)		D1.1
73.	Metal Gaskets	LTSA for the Supply of Metal Gaskets	September'2	Public
			5	Limited
1		The Contractor shall supply the Materials at the unit		
1	SUPPLY OF	rates stated in the Form of Tender to the locations as	JULY 2024	Public with
1	CHEMICALS TO KNPC	instructed, as and when required by the Company.		Criteria
1	REFINERIES	The Annual requirements indicated in the Tender		
1		Document are approximate and is based on the		
1		current annual consumption of the Company.		
1		Company is not giving any guarantee to procure		
1		this quantity from the Contractor.		
		The Company shall issue a Material Request to the		
74.		Contractor whenever there is a requirement of		
/4.		_		
		Chemicals or Gases for operation of Refinery Units		
		The Material Request shall specify the Material,		
		required quantity, delivery location and the latest		
		required date The Contractor shall supply the		
		requested materials according to the Delivery Time,		
		The Company may procure any of the item		
		included in this Contract from other available		
1		sources, without the need to provide any		
1		justification for the same Payment for the accepted		
	I	<u> </u>	I	1

	I		Expected	
61				
S1 .	Tender Title	Brief Scope of Work	Tender's	Contractin
No.			Issuance	g Method
			Date	
		Materials shall be made according to the rates in the		
		Form of Tender.		
		The Contractor shall provide the necessary		
	MAINTENANCE AND	maintenance and repair services with supplying the	DECEMBER	PUBLIC
		1 11 0		
	SERVICE FOR	required materials and genuine spare parts, as	2024	WITH
	AUTOMATED	needed for Approx. 72 Nos. of automated rotating		CRITERIA
	ROTATING FILING	filing cabinets machines have different models /		
	CABINETS	manufacturers, which are distributed among the		
		different sites of KNPC such as		
		MAA/MAB/SHU/HO/LM.		
		The contractor must submit a monthly report with		
		the invoice to the Superintendent detailing the work		
		performed during the month such as the repaired		
75.				
		machines, detected faults and the preventive		
		maintenance and shall update the Maintenance		
		logbook at each location MAA, MAB, SHU and HO.		
		The logbook should mention the Automated Filing		
		Cabinets machine details (location, user department,		
		model, serial number), the replaced spare part, if any		
		and machine repair history. The contractor's	A	
		technician must update the maintenance logbook		
		periodically with his remarks and signature after	. 10	
		every work for record.	<u> </u>	
		every work for record.		
		The Scope of Work involves Supply of Rental	-	
	SUPPLY,	Equipment for various Health Club for the	JUNE 2024	PUBLIC
	INSTALLATION AND	Company located at Bait Al Wataniya, Fire Stations		WITH
	MAINTENANCE OF	at LM and MAA, MAB, SHU Refineries, Main		CRITERIA
	THE GYMNASIUM	Support Emergency Operation Center (MSEOC)		
	RENTAL EQUIPMENT	and Control Room at MAA Refinery. Provision of		
	AT KNPC	the sportive equipment on monthly renting basis		
	::\")	with performing all the transportation and		
76.	·** / //·*	installation activities in the dedicated place		
/0.	0~:-			
		including fixing and making the electrical wiring		
		and the tests of operation and quality of		
		performance, providing that making this in the		
		presence of the manufacturer company's		
		representative and / or its agent in State of Kuwait		
		and in the presence of the company's representative		
		(Employer), and also performing the regular		
	1	maintenance works, etc.	Ì	
		توفير العمالة المطلوبة لتقديم الخدمات الادارية والبريدية لكافة مواقع شركة البترول		
	ADMIN AND MAIL	الوطنية الكويتية يشمل ذلك السيارات والسائقين لتقديم الخدمة. كما يتعين على المقاول	OCTOBER	PUBLIC
77.	SERVICES CONTRACT	توطيبه الحويتية يسمل ذلك السيارات والسائلين للعدة المطلوب من سيارات الجولف مع السائق	2024	WITH
''.	FOR KNPC	توقير العدد المطلوب من سيارات الجولف سع الساق	2024	CRITERIA
	I OK MINPU			CKITEKIA
		- mi		
		The		_
	FACILITY	يقدم هذا العقد خدمة أعمال النظافة للمبايي من الداخل والخارج وجميع المكاتب	MAY-2024	قائمة التأهيل
78.	MANAGEMENT OF	ودورات المياه، والطرق الرئيسية، والساحات، ومجاري الأمطار وأماكن تجميع مياه		الموحدة للجنة
/ 6.	CLEANING AND	الأمطار وتفريغ حفر الامتصاص وتنظيف شبكة المجاري، على أن يتم توفير كامل المواد		التأهيل
	HORTICULTURAL	الاستهلاكية والمعدات والعمالة اللازمة لإتمام العمل على أكمل وجه ووفقا لاشتراطات		(CPQ)المركزية
	SERVICES FOR LM	العقد وتحت إشراف الشركة.		
	<u> </u>	. , , , ,,	l .	

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Sl.			Tender's	Contractin
No.	Tender Title	Brief Scope of Work	Issuance	g Method
110.			Date	g Method
		The Second CW also seed a Complete to the seed of	Date	
	CLIDDLY OF BOTHLED	The Scope of Work consists of supplying bottled	DECEMBER	DIDITO
	SUPPLY OF BOTTLED	mineral water for MAA Refinery, SHU Refinery,	DECEMBER	PUBLIC
	MINERAL WATER FOR	MAB Refinery, LM, KNPC Club or any KNPC	2024	WITH
	REFINERIES, BAIT AL	premises. The Contractor shall supply, install, and		CRITERIA
	WATANIYA & LOCAL	maintain water coolers of capacity of 19 liter		
	MARKETING	(cold/hot) to all locations in KNPC at his own cost.		
		The water cooler shall be of high quality with		
		standard international specification as per the		
		quantity shown in the Tender Document. The		
		service comprises of delivering bottled water to any		
		location in KNPC on a daily basis or in times of		
		emergency without any extra charges, as instructed		
		by Superintendent. The Contractor shall perform		
		the maintenance required or the replacement of any		
		defective water cooler as requested by KNPC at his		
79.		own cost. The Contractor shall provide		
		transportation in good conditions with HSE		
		approved specification. This includes (driver and		
		labor) for supplying the water to various locations at	la.	
		his own cost. The Contractor shall provide		
		transportation in good conditions with HSE		
		approved specification. This includes (driver and	. 10-	
		labor) for supplying the water to various locations at		
		his own cost. During the transportation and the		
		storing of the bottles, the Contractor shall be	.	
		responsible for ensuring that the bottles are not bent		
		or broken. The stock of bottles are to be kept away		
		from direct sun or and to be stored in a clean dry		
	1			
	1	place. The stock of bottles are to be delivered in		
		good condition to the Company	_	1
	9°	The Scope of Services comprises the carrying out of		
	(\$2.4	Supplying, Installation and reallocation of office	DECEMBER	قائمة التأهيل
	.00%	furniture as described in the Contract at any	2024	الموحدة للجنة
		location within the Company's operating areas		التأهيل المركزية
		within the State of Kuwait, all as instructed by the) CPQ(
	4	Superintendent of Contract with relevant rates		
		stated in the Tender Document.		
		The services include but are not limited to		
		The Contractor shall supply the familiare as and		
		when instructed pursuant to a Material Request		
	SUPPLY &	Form signed by the Superintendent of the Contract		
	INSTALLATION OF	or his Representative and to reallocate the existing		
80.	OFFICE FURNITURE	office furniture as requested by the Superintendent		
	AT KNPC	at any location within the Company's premises		
		within the State of Kuwait at no additional cost to		
		the Company. The Contractor and the Company		
		shall retain a copy of the Material Request Form, the		
		original of which shall be attached with the		
		Contractor's monthly invoice. The Contractor shall		
		ensure while supplying Furniture(s) from any		
		category item(s) shall duly comply with the		
		Specification(s). Similarly, the ergonomic chair(s)		
		shall comply with the Technical Specifications		
		stated in Tender Document.		
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Sl. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance Date	Contractin g Method
81.	CATERING CONTRACT FOR KNPC -	تقديم خدمة إعداد وتجهيز وتوصيل الوجبات الغذائية حيث يشمل إدارة المطابخ المركزية وتوفير المعدات والمركبات الخاصة بنقل العمالة والمواد الغذائية، وتزويد الشركة بالعمالة المتخصصة في مجالات خدمات التغذية وكذلك توفير وجبات السناك الخفيفة و وجبات الغداء والعشاء بأنواعها وجبات الفطور والسحور بشهر رمضان و خدمة الخيصة الرمضانية التابعة للشركة	OCTOBER 2024	PUBLIC WITH CRITERIA
82.	MAINTENANCE OF KNPC NETWORK AND SECURITY INFRASTRUCTURES	KNPC intends in this contract to acquire maintenance, support and technical services for Network, Telecommunications, Security systems and all the related devices. The scope of the required Services are detailed in this document, which mainly include the below and not limited. Equipment Support and Maintenance Services. Software Support, updates and upgrades. Equipment and Software Inventory Management. Infrastructure Documentations. Menitoring and Reporting. Supply of technical support manpower. Supply all required tools and equipment for maintenance activities. Supply transportation facilities in work locations to handle maintenance activities. The acquire service should cover all KNPC locations. The familiarization & mobilization period of 3s three months shall be after the date of signing of Contract up to the commencement date. The Contractor shall provide hardware maintenance and Software prevision and support for all systems equipment. Also, the Contractor shall carry out regular preventive maintenance and checks as may be required to keep the hardware in good operating condition, in accordance with the manufacturer's specification for each individual item of hardware.	DECEMBER 2024	قائمة التأهيل الموحدة للجنة التأهيل المركزية (PQ(
83.	RESCUE SERVICES FOR KNPC REFINERIES.	The Contractor shall provide Rescue Services as and when required by the Company by having rescuers available round the clock during the term of the contract. To effect this, the Contractor shall maintain required Rescue personnel. Rescue teams shall undertake confined space rescue from height operations in any of the KNPC installations and facilities in the State of Kuwait. However, rescue services related to vessels with inert gas during catalyst loading and unloading activities. In case of an inert entry incident related to catalyst loading and unloading activity, the team shall provide operational assistance, such as shifting the causalities to the Clinic in the respective Refinery etc., after the causalities are brought outside the vessel by rescue members of the catalyst loading and unloading contractor. The Rescue teams shall be stationed at Mina Al-Ahmadi Refinery Fire Station, working in shifts of 8 hours shift schedule thus offering 24 hours coverage and in all 7 days of a week. The Contractor	JUNE 2024	قائمة التأهيل الموحدة للجنة التأهيل المركزية CPQ(

Sl. No. Tender Title Brief Scope of Work shall procure and maintain Rescu		Contractin g Method
shall procure and maintain Rescu		
Accessories. These will be the min material to be available at site of commencement of the contract. Compressible for providing, maintaining rescue equipment to support any results by the Rescuers.	stractor shall be ng and using all secue operation	
MECHANICAL MAINTENANCE OF REFINERY AND GAS LIQUIDS PRODUCTION FACILITIES – MINA AL AHMADI AHMADI MAINTENANCE MECHANICAL MECHANICAL AHMADI AHMADI Contract is vast the Company Mechanical Maintenance Tender sha different Groups are as follows: Group—A— Mechanical Maintenance Piers and Gas Liquids Production Fa Al Ahmadi. Group—C Workshop – Mechanical M MAA Refinery Group—A— Mechanical Maintenance Piers and Gas Liquids Production Fa Al Ahmadi. Contractor's Scope of Work under the this Contract may be segregated with essence and nature of work requirer major portion of Service Portion. T Insuppower portion covers the supply semi-skilled manpower. Group—B — Mechanical Maintenance Piers and Gas Liquids Production Fa Al Ahmadi. Contractor's Scope of Work under the this Contract may be segregated with essence and nature of work requirer major portion. Supply of Manpower Provision of Service Portion. T Insuppower portion covers the supply semi-skilled manpower. Under the Provision of Service P Contract, the Contractor shall carry Maintenance and/or Operation Service Group—C Workshop — Mechanical M MAA Refinery. Contractor's Scope of Work under the this Contract may be segregated with essence and nature of work requirer major portions as "Supply of Manpower. Contractor's Scope of Work under the this Contract may be segregated with essence and nature of work requirer major portions as "Supply of Manpower. Contractor's Scope of Work under the this Contract may be segregated with essence and nature of work requirer major portions as "Supply of Manpower. Contractor's Scope of Work under the this Contract may be segregated with essence and nature of work requirer major portions as "Supply of Manpower. Contractor's Scope of Work under the this Contract may be segregated with essence and nature of work requirer major portions as "Supply of Manpower. Contractor's Scope of Work under the this Contract may be segregated with essence and nature of work requirer major portions as "Supply of Manpower. Contractor's Scope of Work	decided the all split into 3 ce —in MAA of CFP Units, acilities — Mina laintenance —in ce —in MAA he provision of he regard to the ment into two or Portion' and the supply of of skilled and of CFP Units, acilities — Mina he provision of he regard to the ment into two or Portion' and the supply of of skilled and Portion of the yout specified ses tasks. Laintenance —in he provision of he regard to the ment into three ower Portion',	PUBLIC WITH CRITERIA

			Expected	
S1 .	Tender Title	Rejof Saana of Ward	Tender's	Contractin
No.	1 ender 1 itle	Brief Scope of Work	Issuance	g Method
			Date	
	OVERHAULING,	The scope of work shall include but not limited to	SEPTEMBE	PUBLIC
	REWINDING &	the following works for the Electrical Equipment	R 2024	WITH
	SERVICING OF	(Motors, Generators, Transformers, coils, semi		CRITERIA
	ELECTRICAL	sealed hermetic compressors, etc.) which are		
	EQUIPMENT AT KNPC	required to be serviced by the Contractor:		
	REFINERIES AND	> Overhauling of motors.		
	LOCAL MARKETING	> Overhauling transformers		
		> Rewinding of motors/transformers.		
		> Transportation from Company sites to		
		Contractor's Workshop.		
85.		➤ Miscellaneous optional repairs.		
		> Predictive Maintenance Analysis / Advanced		
		testing for Electrical Motor & Generators		
		> Dissolve gas analysis for transformer oil.		
		➤ Calibration of KNPC Tools Machines		
		All works for the internal external parts of the		
		electrical equipment involving repairing,		
		machining, balancing, fabrication, bearings re-		
		sleeving and bait varnishing or replacing by new		
		ones shall be carried-out at the Contractor's	A	
		Workshop.		
	LONG TERM	KNPC, a company organized and existing under the	DECEMBER	قائمة التأهيل
	CONTRACT FOR	laws of Kuwait, intends to engage a Third Party	2024	الموحدة للجنة
	THIRD PARTY	Inspections Services, called 'TPI contractor' for		التأهيل المركزية
	INSPECTION	carrying out the inspection on KNPC's behalf at	T	(CPQ)
	SERVICE\$	Vendors Manufacturing Locations worldwide and		
		also at KNPC Refinery Sites. Third party Inspection		
		Agency (TPIA) shall have worldwide experience in		
		Inspection and other QA QC services in the Oil and		
		Gas industry, have professional expertise and		
	.0/	resources and is willing and able to provide KNPC		
	. :\>./	with the above services.		
86.	.02	KNPC procures various types of materials and		
00.		equipment used in the petroleum industry, from		
		wide range of manufacturers, stockiest and suppliers		
	4	with their facilities spread all over the world.		
		Bidders are invited to submit their quotation to		
		carry out the inspection of the material and		
		Equipment at various stages of manufacturing from		
		time to time as Third Party inspection Agency	ļ	
		(TPIA) on long term basis, The TPIA shall carry out		
		the inspection of the material, ensure and certify		
		that the ordered material strictly complies with the		
		Purchase Order(PO) specifications and conforms to		
	COVE TRANSPORT	The Scape of Work for Petrology Coke transport	HINE 2024	(.ftr = ex
	COKE TRANSPORT AND SHIP LOADING	The Scope of Work for Petroleum Coke transport	JUNE-2024	قائمة التأهيل
	FOR MAB REFINERY &	and Ship loading shall mainly comprise of the		الموحدة للجنة
	SHU COKE STORAGE	following: Coke Transport from MAB Refinery to		التأهيل المركزية (CPQ)
	(U-72)	a) Coke Transport from MAB Refinery to SHUAIBA (SHU) port.		(CFQ)
	(3 -72)	b) Coke Transport from SHU Coke Storage		
87.		(U-72) to SHU port.		
		c) Coke loading of PC vessels (ship) berthed in		
		SHU port.		
		The contractor at his own expense shall provide a		
		Third Party surveyor from the approved KNPC		
		bidders list for calculating the daily coke loading		
<u> </u>	<u> </u>	and the controlling the daily controlling	<u> </u>	

S1.	Tender Title	Brief Scope of Work	Expected Tender's	Contractin
No.	Tender Title	Diet scope of work	Issuance Date	g Method
		quantities. The method and mechanism for measurement of coke loading shall be submitted to KNPC for approval. All crane operators, Heavy Vehicle operators, Rigging supervisors, rigging Foreman & riggers are to be certified by third party agency listed and approved by the company bidders list. The Contractor shall provide all consumables like fuel, lubricants and spare parts etc., necessary for operating all Tipper Truck, Vehicles, Harbor Crane and other miscellaneous equipment necessary for operating of all vehicles/equipment. The contractor at his own expense shall provide all necessary equipment like Front Leader, Hobert etc. for related works such as proper storage of materials ground preparation housekeeping etc. The Contractor shall at his own expense service and maintain all Equipment Crane vehicles supplied	Date	
88.	TECHNICAL SUPPORT SERVICES FOR INFORMATION TECHNOLOGY DEPARTMENT	The Services to be provided by the Contractor shall comprise of provision of 'Technical Support Services For Information Technology Department'. It shall comprise the provision of Services of personnel having specific skills, competence, qualifications and experience. 'Job Descriptions' to work under Assignment to the Company under its direct supervision and direction as specified in Scope of Work and Technical Specifications. A minimum of twenty five (25) personnel as per entegory wise shall be provided at the Commencement of the Contract. As and when instructed by the Superintendent, Contractor shall provide Additional personnel categories at the rates quoted in the Contract document However, it is only optional governed by Company's operational requirements and in no way constitutes any commitment on part of the Company. The job description is a guideline to the qualifications and experiences that is required. The Company has the right to provide similar but more specific 'job description' with certain skills, experience, and qualifications.	DECEMBER 2024	SHORT
89.	SOFTWARE AND HARDWARE MAINTENANCE AND SUPPORT SERVICES FOR DIGITAL STATION SYSTEMS AT KNPC PRIVATE/PUBLIC PETROL FILING STATIONS AND HEAD OFFICE	Kuwait National Petroleum Company (KNPC) is a wholly owned subsidiary of Kuwait Petroleum Corporation (KPC), two of its missions is refining crude oil and gas processing in Kuwait. Local Marketing in KNPC is responsible to distribute the Petroleum products locally in Kuwait, both in bulk and retail. The local distribution of fuel products is maintained in two depots located in Sabhan and Ahmadi by using the Terminal Automation System. These depots distribute fuel to the PFS and Corporate Customers. KNPC aims to use automatic mechanisms to avoid manual cash deposits in the bank per tanker load and to encourage customers to pay in bulk for multiple loads. Moreover, KNPC aims to	JUNE-2024	PUBLIC WITH CRITERIA

		-		الحويث اليوم ال
Sl. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance Date	Contractin g Method
		accomplish a fully automated reconciliation between Finance systems, and data fetched from LM premises. General requirements: The offers provided in this contract shall be inclusive of all direct and indirect costs related to installation, configuration, and support with a onetime setup fees for all KNPC Petrol Stations and Applications. The Contractor is responsible to perform any actions/support/configurations to any dependencies that are not included in the scope but related to actions performed by the Contractor. The Contractor shall provide an automatic mechanism that allows KNPC to access real time data concerning all of the transactions done in both POS and EPG. This mechanism shall be web based; it should adhere to the Company security policy and it shall be automated on an agreed time interval. The Contractor shall provide all the required hardware, software, and support moreled to successfully install configure, and operate POS and IPG.		
90.	SUPPLY OF INDUSTRIAL GASES TO KNPC REFINERIES	Kuwait National Petroleum Company intends to obtain its requirement of a Industrial and other Gases b) High Purity Gases & Mixed Gases The Contractor shall be required to supply the Company's requirements atipulated which shall be actually stipulated after signing the Contract. Contractor's cope of work consists of the following: To supply the gases in cylinders meeting the purity requirements atipulated and complying with applicable relevant standards / specifications. To supply the required number of gas cylinders as initial stock, as regular and as emergency requirements within the stipulated time period. In case any cylinder supplied is found to be defective in any way, replacement of the same shall be arranged immediately. To supply necessary manpower for loading and unloading of gas cylinders, tools and tackles, vehicles for transportation. To establish system of communication. To maintain adequate stock of gas cylinders at his premises to comply with Company's normal and emergency requirements. To obtain Inspection Agency's Certification for all the cylinders as stipulated in Clause 6.0 of this document. To take back empty cylinders within a period of 3 days.	JUNE 2024	PUBLIC WITH CRITERIA

SI. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance	Contractin g Method
91.	INTEGRATED OIL SPILL RESPONSE SERVICES FOR REFINERIES	Kuwait National Petroleum Company is implementing Oil Spill Response Service Contract for its Mina Al- Ahmadi Refinery (MAA), Mina Abdulla Refinery (MAB), Shuaiba Refinery (SHU) and all other associated facilities or any other location within Kuwait as decided by KNPC. The Contractor would supply necessary manpower, supervision, tools, equipment and materials (Consumables and non consumables) to carry out the entire oil spill response work. This job involves responding to Oil Spills on land or beach or shallow water resulting from any spillage/leakage/discharges from Company sites: Mina Al- Ahmadi Refinery (MAA), Mina Abdulla Refinery (MAB), Shuaiba Units (SHU), and all other associated facilities (Piers Sea islands etc.) with Bulk Filling Stations at Refineries. The services include	Date JUNE 2024	قائمة التأهيل الموحدة للجنة التأهيل المركزية (CPQ)
		response to any area irrespective of ownership of the area (Company owned or not), where the land Oil Spill Shallow Water Oil Spill has occurred due to Company operations or any other location within Kuwait irrespective of the source of spill, as directed by Company Further, as and when new facilities and units are added in fature to the refinery and other areas those shall be included in the above.	9	
92.	TECHNICAL SUPPORT SERVICES FOR QUALITY ASSURANCE DEPARTMENT AT MINA ABDULLA REFINERY	KNPC intends to engage a Contractor to supply personnel to carry out Technical Support Services at Quality Assurance Department at MAB Refinery. The Scope of Services consists of a general description of the Technical Support Services as required by the Company in respect of the Services and certain provisions relating thereto. SCOPE OF SERVICES (IN BRIEF) Supply of adequate categories and numbers of suitable personnel on a full-time basis for providing the following services: Technical assistance in Central Archives. Engineering / CAD Drafting services of various disciplines Scanning, indexing, filing and archiving documents	DECEMBER 2024	قائمة التأهيل الموحدة للجنة التأهيل المركزية (CPQ)
93.	LEASING AND MAINTENANCE OF EMPLOYEES CERTIFICATE PRINTING KIOSK MACHINES	The objective of this proposed project is to replace the existing employees' certificate printing KIOSK machines currently installed at various locations of KNPC with latest state-of-art machines providing additional features to the users. This section describes the hardware and software specifications required in the KIOSK machines. Additionally, it covers the inclusion of existing certificates to ensure that KIOSKS are in service upon installation. Certificate Printing KIOSK Machines: The Contractor is required to install ten (10) KIOSK machines at various KNPC locations on a 5-years lease basis. Additionally, the Contractor is required to comply with the following installation, configuration and maintenance stipulations: Contractor shall provide, install, and	DECEMBER 2024	PUBLIC WITH CRITERIA

Sl. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance Date	Contractin g Method
		configure the required KIOSK machines. Contractor shall enter and program 11 existing certificates into the system such that KIOSK machines can print them out upon launch. Contractor shall provide full maintenance and technical support for all KIOSK machines including the replacement of any defected part. Contractor shall be responsible for replacing a KIOSK machine if it is not repairable at no extra cost to the Company. A yearly payment covers all the hardware components of KIOSK machines including other required peripherals such as PC printer etc. Contractor shall provide each machine launch timeline which includes installation, configuration and stall training.		
94.	COMPRESSOR VALVES RECONDITIONING IN KNPC REFINERIES	The Contractor's general Scope of work and mode of operation are detailed below. Brief Scope of Work. The Contractor's scope of work covers the collection, transportation, dismantling reconditioning, repair and return of used reciprocating compressor valves Stuffing box reconditioning, supply of spare parts such as rider rings, piston rings, etc. and Performance analysis of compressors.	DECEMBER 2024	SHORT LIST
95.	SUPPLY OF NITROGEN BY PIPELINE TO KNPC REFINERIES	This Scope of Work & Technical Specifications cover provision and supply of high purity Nitrogen by pipeline to KNPC Refineries. The Nitrogen supply shall be switched between two Contractors at mutually agreed duration say every three months or on immediate basis in case of emergency scenarios. The Contractor shall have pipeline installed from their Plant to the KNPC Refineries (up to the battery limits as specified by each Refinery) to facilitate supply of the required Nitrogen. The construction of the pipeline and the materials used shall comply with relevant International Standards like ASTM, API, ANSI etc., and shall be maintained to the best Industries Standard.	DECEMBER 2024	PUBLIC WITH CRITERIA
96.	COLLECTION OF MONEY FROM FILLING STATIONS AND OTHER LOCATIONS FOR KNPC	عد وتحصيل ونقل الأموال من محطات تعبئة الوقود ومحطات غسيل السيارات و أي مواقع أخرى لشركة البترول الكويتية الوطنية وإيداع النقود في البنوك وتسليم المستندات و الوثائق للشركة و توفير المستلزمات من سيارات نقل الأموال وأجهزة التدقيق على النقود المزورة.	DECEMBER 2024	PUBLIC WITH CRITERIA

			Expected	
S1 .	m 1 m:1	D CO CWY 1	Tender's	Contractin
No.	Tender Title	Brief Scope of Work	Issuance	g Method
			Date	
	SERVICE AND	The Company's objective is to carry out a "Service	JUNE	PUBLIC
	MAINTENANCE OF	& Maintenance Contract with required spare parts	2024	WITH
	OCE DIGITAL	for "OCE" Brand Digital Drawing Printing Machines		CRITERIA
	DRAWING PRINTING	situated at various locations inside the KNPC		
	MACHINES	Refineries at Mina Al Ahmadi (MAA) & Local		
		Marketing" as per the Scope of Work &		
		Specifications.		
		Scope of Work: The Scope of Work comprises of the		
		following.		
		A) Service & Maintenance with required spare		
		parts for Seven (6) Nos of Digital Drawing Printing		
		Machines of "OCE" brand.		
		B) The Contractor shall report monthly to the		
		Superintendent's Representative detailing all the		
		detected faults which are repaired and the		
		consumable materials which are replaced while		
97.		updating the Maintenance logbook. The logbook as		
		approved by KNPC will identify the location of		
		those parts in the Printing Machine where the		
		regular maintenance would be required and the		
		Contractor's Service Technician will fill up with his		
		remarks, sign and present to the User		
		Superintendent's Representative for their record		
		and submit the maintenance monthly report to the	b.	
		contract custodian.		
		C) In case of any changes in the location of the		
		equipment by KNPC, it shall be binding by the		
		contractor to continue the maintenance at new		
	1	location without demanding for any extra charges.		
	5	All required materials and spare parts to be supplied by contractor on his own expenses except the		
	9	consumable materials such as Drum. Developer.		
		Cleaning Blade Toner, and Printing media.		
	TECHNICAL AND	The Company intends to provide uninterrupted	JULY	PUBLIC
	FUNCTIONAL	services of Oracle Applications and related systems	2024	WITH
	SUPPORT SERVICES	L TOTAL CONTRACTOR CON	5757	CRITERIA
	OF KNPC ORACLE	systems are up to date in terms of standard software		CIGIERIA
	APPLICATIONS	as well as the constantly changing IT standards.		
		In addition, it has been anticipated that user		
		demands would change as they become more		
		experienced and the systems will be required to		
		adapt to changes such as departmental re-		
		organizations, new business processes, new rules,		
98.		etc.		
		Therefore, the Company intends to have the On-		
		Site Support for ORACLE Applications, that will		
		ensure the continuity of the services for ORACLE		
		applications and related DBMS		
		The Contractor shall be responsible for providing		
		the required On-Site support on the various		
		modules/functions of Oracle Applications as well as		
		project management team to manage related		
		projects.		

	<u> </u>			
SI. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance Date	Contractin g Method
99.	CONSTRUCTION AND COMMISSIONING ASSISTANCE FOR THE REPLACEMENT OF FLUE GAS CONTROL VALVE 86-PCV106A & B AND ITS RELATED HYDRAULIC SYSTEM	Removal of existing control valve (86-PCV-106A & B) with its respective HPUS and accessories. Installation, testing & commissioning of the new control valve (86-PCV-106A & B with respective HPUS & accessories.	Aug-24	CPQ List
100.	IN UNIT-86. REPLACEMENT OF C- 46-001, C-85-201 & V- 75-001A~F LCP WITH ALL INSTRUMENTATION BY LATEST TECHNOLOGY AT MAA REFINERY	Replacement of C-46-001, C-85-201 & V-75-001A~F LCP with all instrumentation by latest technology at MAA Refinery	Mar-24	CPQ List
101.	PROCUREMENT, CONSTRUCTION AND COMMISSIONING FOR THE IMPLEMENTATION OF ALTERNATIVE CRUDE FEED LINE TO TANK - 225 & 226 IN MAA REFINERY	Provision of dedicated standby alternative crude feed line to tank TK-22-225 / 226 in MAA Refinery	June-24	CPQ List
102.	HIGHER GAS OIL. SUPPLY TO LOCAL MARKETING & RAW DIESEL/ ARDD TRANSFER TO 24 IRT LINE POST CIP AT MAA	Electrical works; all major electrical items (like mov, ics, isolator, power cables) and minor items (like oarth wires, glands, lugs, support frame, metal conduits for power and grounding cables etc) & instrumentation works: all instrument materials (vendor system modification, loop isolator, cables, conduits, gland, lug, ferrules, supports, PVC sleeve, fittings etc)	June-24	CPQ List
103.	PROVIDING NEW MERCURY ANALYZER IN TRAIN#4 AT MAA REFINERY	Provision of New Mercury Analyzer at Train#4 include design, Supply, Installation, Inspection, Testing, Commissioning & Venders services at Train#4 (MAA) Refinery, the new mercury analyzer with fast sampling system shall be the latest technology meeting all relevant codes standards, the design/architecture integrated with the existing refinery "AMADAS" System.	June-24	CPQ List
104.	TENDER NO.: CA/CPC/XXXX - ENGINEERING, PROCUREMENT, CONSTRUCTION AND COMMISSIONING OF INSTRUMENT ITEMS ALONG WITH SPRING RETURN ISOLATION VALVES IN UNIT - 30, 31, 32 & 33 AT MAA REFINERY	Engineering, Procurement, Construction and Commissioning of Instrument items along with Spring Return Isolation valves in each stream connecting to sour water network to prevent HC gases break based on recommendation of Gas Plant incident 17/08/14 Task Force Report in Unit-30, 31, 32 & 33. This involves the Supply & installation of new hardware in the existing DCS/ESD system cabinets/Marshalling cabinets with support of DCS/ESD system Vendor.	Sep-24	CPQ List

SI. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance Date	Contractin g Method
105.	REPLACING EXISTING PIPING WITH TEFLON LINED PIPING AND PROVIDING ADDITIONAL INSTRUMENTATION IN MIXED BED AREAS IN UNITS #29, 35, 238 AT MAA REFINERY	KNPC-MAA intends to carryout modifications related to the piping and instrumentation in the mixed beds area of Demineralized (DM) water treatment packages at Units # 29, 35 & 238. The intended modifications includes replacement of existing piping for material upgradation and installation of additional instrumentation. Demolition of the existing piping which is to be replaced, is also a part of the project scope of works.	June-24	CPQ List
106.	NEW LABORATORY BUILDING AT MAA REFINERY	Consultancy Tender to carry out Combined Feasibility & FEED study to construct a new laboratory building at MAA refinery	Apr-24	CPQ List
107.	SUPPLY OF HARDWARE AND SOFTWARE, ENGINEERING AND COMMISSIONING SUPPORT FOR DCS & ESD MODIFICATIONS IN UNIT # 47. FIELD ENGINEERING SERVICES FOR MATERIAL SUPPLY, CONFIGURATION & COMMISSIONING FOR IO ADDITION FOR 24 NEW FLOW TRANSMITTER IN UNIT KNPC MAA FUP: WS#4	SUPPLY OF ESDIDCS HARDWARE AND SOFTWARE CONFIGURATION / MODIFICATION OF EXISTING ESDIDCS IN FUP CONTROL ROOM (FUP-CCR).	Apr-24	Limited
108.	TENDER NO.: CA/CPC/0719 ENGINEERING PROCUREMENT, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF THE FIRE DETECTION AND ALARM SYSTEMS FOR BUILDINGS # 11, 12, 13, 14 & 16 AT MAA REFINERY	To Provide new fire detection and alarm system in buildings # 11, 12, 13, 14 & 16 similar in design and compatible with existing Honeywell Fire Detection and Alarm network. The respective Building Fire alarm panels need to be integrated with existing Main Fire Alarm network so that fire alarms are annunciated in nearby Control room (GPCCR) and MAA Fire Station.	Aug-24	CPQ List
109.	CONVERSION OF FILLING STATION MOGAS TANKS 507 & 510 FROM FIXED ROOF TO FLOATING ROOF TYPE	Conversion of fixed roof to external floating roof for the following tanks: a)Mogas Tank (TK-22-507) b) MO Gas Tank (TK-22-510)	May-24	CPQ List
110.	TENDER NO.: CA/CPC/0708: RENOVATION OF ADMINISTRATION BUILDING AT MAA REFINERY.	To renovate the external facade and interior of the MAA building along with provision of new management entrance, shaded walkway, new cafeteria, provision of rainwater drainage network around the admin building and refurbishment of the damaged car park shades.	Sep-24	CPQ List

			Expected	
S1 .	Tender Title	Drief Sama of Ward	Tender's	Contractin
No.	1 ender 11tte	Brief Scope of Work	Issuance	g Method
			Date	
111.	TENDER NO.: CA/CPC/0709 - ENGINEERING, PROCUREMENT, CONSTRUCTION AND COMMISSIONING OF NEW ELECTRICAL HEAT TRACING (EHT) AND DISTRIBUTED TEMPERATURE SENSING (DTS) SYSTEMS AT MAA REFINERY	Modification to the existing electrical system is required for feeding EHT load through existing transformer (800 KVA each) to avoid over-load tripping issue and consequent process upset.	Jun-24	CPQ List
112.	UPGRADING THE PLC IN DM PLANT (ME-29- 151) UNIT-29 AREA AT MAA REFINERY	To replace the existing AGRP Demineralizing Unit ME-29-151 related Obsolete Local Control Panel with PLC system (1 No.,) and establish redundant communication between new LCP to the existing DCS at GPCR, with latest state of art PLC Control Systems. The existing Level switches, temperature switches, SOVs & pneumatic instrument also to be converted to transmitters / electronic type instruments and connected to the LCP.	June-24	CPQ List
	PROVISION OF SEAL	112	_	
113.	GAS BOOSTER IN RECYCLE COMPRESSOR DRY GAS SEAL PACKAGE - (C-141-201 - UNIT 141 MAA REFINERY)	To provide seal gas booster in recycle gas compressor for quick and safe restarting of compressor in emergency without affecting plant process (C-141-201 - Unit 141 MAA Relinery)	June-24	VEC
114.	SUPPLY DE HARDWARE SOFTWARE CONFIGURATION, AND COMMISSIONING SUPPORT FOR ESD/DCS MODIFICATIONS IN RMP CCR UNDER UNITS 25 & 26 AT MAA REFINERY.	Supply of ESD/DCS hardware and software configuration / modification of existing ESD/DCS of Unit-25 & 26 in RMP CCR.	June-24	Limited
115.	REPLACEMENT OF OBSOLETE CYCLE MAX APACS IN UNIT 25/26 AT MAA REFINERY	Replacement of obsolete Cycle Max APACS in Unit 25/26 at MAA refinery	June-24	Limited
116.	REPLACEMENT OF 10 NOS. OF OLD AND OBSOLETE OVER HEAD CRANES AT MAA REFINERY	1. Replacement of existing pneumatic driven overhead cranes in U-41, U-84, U-86, U-81 & U-82 of MAA Refinery 2. Installation of air compressor package in U-58 of MAA Refinery	Aug-24	CPQ List

Sl. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance Date	Contractin g Method
117.	ENHANCEMENT OF EXISTING MICRO- SCRUBBER (V- 31/32/33-003 A/B) WITH UPGRADED TECHNOLOGY IN LPG TRAINS 1,2&3	Engineering, Procurement, Installation And Commissioning Of New Micro-Scrubbers Along With Associated Piping, Civil / Structural, Electrical And Instrumentation Work In Unit # 31 / 32 / 33 In Maa Refinery.	Aug-24	CPQ List
118.	MODIFICATION OF P- 237-003 A/B HC SUMP PUMPS	Procurement of two numbers of hydrocarbon sump pumps with facility for online pump removal arrangement (barrel with isolation valve) in LPG train 4 unit.	Sep-24	CPQ List
119.	IN KIND REPLACEMENT OF SEA WATER 72" MOYS IN GP AREA	Replacement of existing Three Nos. 72" MOVs in seawater line to Gas Trains 1, 2 & 3 with 150# triple offset flanged butterfly valve.	Sep-24	CPQ List
120.	PROCUREMENT OF THREE PORTABLE BLAST PROOF SHELTERS AND SEVEN CONTAINER SHELTERS AT MAA REFINERY	Contractor shall carry out engineering, supply, procurement, transportation and field services related to providing new 3 nos of blast resistant portable shelters and 7 nos. Of non-blast resistant portable shelters in man refinery.	Sep-24	CPQ List
121.	PROVISION OF NEW FIRE PROTECTION SYSTEM FOR BUILDING #11, 12, 13, 14, 16 & QA BUILDING NO. 122 & 123.	Design, Supply, Installation, Testing & Commissioning of newly required fire protection system and safety equipment for KNPC Buildings No. 11-12-13, 14, 16 & QA Building No. 12-2 & 123 in accordance with the KNPC guidelines in order to protect the personnel and property during any fire incident.	October 24	CPQ List
122.	PARKING SHED HEIGHT TO ACCOMMODATE NEW FIRE VEHICLES AT FIRE STATION BLDG NO. 6	To provide closed patking area for fire vehicles in order to protect it from extreme weather, dust and sandstorms. To extend the height of parking shed in order to allow fire vehicles to fully accommodate till the rear side without any hesitation to the operator during taking reverse inside the parking bay.	October 24	CPQ List
123.	REPLACEMENT OF REGENERATOR IN FCC UNIT AT MAA REFINERY	REPLACEMENT OF AGED REGENERATOR (V–86–103/104 OF MAA REFINERY UNIT # 86)	Oct-24	Public
124.	TENDER NO.: CA/CPC/0716: REROUTING OF TREATED WATER FROM AGRP SWT WASTE WATER TREATMENT PLANT (UNIT 20-600) TO NEW AGRP (UNIT 20 & 29) AT MAA REFINERY	The treated water from sour water treatment (SWT) unit of AGRP is currently drained to oily water sewer (CPI separator at Sea Water Guard basin near LPG Trains). As no process fluid should be drained directly to the Sea, it is mandatorily required to treat the fluid before discharging it to sea. Hence, it is proposed to install two pumps at SWT, AGRP (unit 20) and re-route the above mentioned stream for further treatment to the new waste water treatment plant (WWTP) at new AGRP.	Dec-24	CPQ List

SI. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance Date	Contractin g Method
125.	TENDER NO.: CA/CPC/XXXX - PROCUREMENT, CONSTRUCTION AND COMMISSIONING ASSISTANCE FOR ROUTING BLOW DOWN STREAMS FROM BOILER AND TRAIN-4 TO AGRP ETF	Mechanical, Civil, Electrical & Instrument Scope related to collect the blowdown streams from the intermittent blow down drums in a new sump pit through a network of sloped underground piping and vertical sump pumps (new) are proposed to be installed in the proposed sump pit to pump the blow down streams to the new AGRP ETF for treatment.	Dec-24	CPQ List
126.	SUPPLY OF HARDWARE AND SOFTWARE, ENGINEERING AND COMMISSIONING SUPPORT FOR DCS & ESD MODIFICATIONS IN UCR UNDER UNIT-62 AT MAA REFINERY.	Supply of ESD/DCS hardware and software configuration / modification of existing ESD/DCS of unit-62 in utility control room (ucr).	Dec-24	Limited
127.	SUPPLY OF HARDWARE AND SOFTWARE, ENGINEERING AND COMMISSIONING SUPPORT FOR DCS MODIFICATIONS IN UNIT#80	Supply of DCS hardware and software configuration / modification of existing DCS of Unit-80 in RMP control room (RMP-CR).	Dec-24	Limited
128.	SUPPLY OF HARDWARE AND SOFTWARE ENGINEERING AND COMMISSIONING SUPPORT FOR DCS MODIFICATIONS IN UNIT # 41	Supply of DCS hardware and software configuration / modification of existing DCS of Unit-80 in RMP control room (RMP-CR).	Dec-24	Limited
129.	TO PROVIDE THE UNDER GROUND PIT WITH PUMP FACILITY TO SEND ST-62-201/401 & ASSOCIATED PUMPS DRAIN WATER TO SWT UNIT 56	To provide the under ground pit with pump facility to send ST-62-201/401 & associated pumps drain water to SWT Unit 56	Jan-25	CPQ List
130.	IN KIND, REPLACEMENT OF REFORMER CATALYST TUBES WITH NEW UPGRADED BOTTOM FLANGE	In kind, replacement of reformer catalyst tubes with new upgraded bottom flange, pigtails & header from carbon steel to INCOLOY 800H FOR H-48-001, H-49-001, H-88-001 and H-89-001	Jan-25	CPQ List
131.	DRAINAGE SYSTEM FOR REMOVAL OF ACCUMULATION OF OILY WATER AT STREET 7/8/C, PLPH, NPD AREA (U-19) MAA REFINERY	Drainage system for removal of accumulation of oily water at street 7/8/c, PLPH, NPD area (U-19) MAA refinery	Jan-25	CPQ List

SI. No. Tender Tide Brief Scope of Work Date Tonder's Issuance Date PROCUREMENT OF FRACTIONATOR STRAINER F-136-101AB WITH INCREASED SIZE. To procure increased size Fractionator bottom strainer F-136-101AB with INCREASED SIZE. To change service of causels drum (redundant) to lubricity additive. This will enable to unload chemical from iso-tankers (20 tons) where the existing chemical drum me-58-162-VI (8 M3) is of smaller strainer from iso-tankers (20 tons) where the existing chemical drum me-58-162-VI (8 M3) is of smaller strained drum me-58-162-VI (•
No. Tender Tide Brief Scope of Work Issuance Date				Expected	
Section Sect	Sl.	Tender Title	Brief Scope of Work	Tender's	Contractin
PROCUREMENT OF FRACTIONATOR 132. BOTTOM STRAINER F-136-101AB with INCREASED SIZE 133. OF CAUSTIC DRUM V- STRAINER F-136-101AB with INCREASED SIZE 134. OF CAUSTIC DRUM V- SB-019 135. OF CAUSTIC DRUM V- SB-019 136. DEATH MALE STRAINER F-136-101AB to minimize the cleaning frequency and to avoid possible spill //fire or injury due to hot VR 135. OF CAUSTIC DRUM V- SB-019 136. OF CAUSTIC DRUM V- SB-019 137. OF CAUSTIC DRUM V- SB-019 138. OF CAUSTIC DRUM V- SB-019 139. PROCUREMENT OF New VESSEL WITH ALLOY 20 CLADDIN OF New URSSEL WITH ALLOY 20 CLADDIN OF Providing suitable clading of the vessel (V-62-102) in order to avoid ACIDIC CORROSION of V-62- JO2 which results in shudden of MAP Debits, thus leading to operational losses to MAA Refinery subsequently. 131. A dedicated 6 pipeline is proposed, from the pump p-41-630A B; discharge beader at unit-47 to the new ETF at unit-51 or treat the neutralized effluent at the new ETF acidity at mass refinery also as the units are far away from each other measty southnesses with the same estating capacity 2424/SGPM, but with a higher discharge pressure of slight to facilitate smooth pumping. 136. BLAST RESISTANT proposed with the same estating capacity 2424/SGPM, but with a higher discharge pressure of slight to facilitate smooth pumping. 137. ORDENSATE PUMPS p-41/42/SB2-003 A.B. REPLACEMENT OF REPLACEMENT OF RECYCLE GAS ADDR SCRUBBER WASH WATER CIRCULATION PUMPS D-41/42/SB2-003 A.B. REPLACEMENT OF RECYCLE GAS ADDR SCRUBBER WASH WATER CIRCULATION PUMPS D-41/42/SB2-003 A.B. REPLACEMENT OF RECYCLE GAS ADDR SCRUBBER WASH WATER CIRCULATION PUMPS D-41/42/SB2-003 A.B. REPLACEMENT OF RECYCLE GAS ADDR SCRUBBER WASH WATER CIRCULATION PUMPS D-41/42/SB2-003 A.B. REPLACEMENT OF RECYCLE GAS ADDR SCRUBBER WASH WATER CIRCULATION PUMPS D-41/42/SB2-003 A.B. REPLACEMENT OF RECYCLE GAS ADDR SCRUBBER WASH WATER CIRCULATION PUMPS D-41/42/SB2-003 A.B. REPLACEMENT OF RECYCLE GAS ADDR SCRUBBER WASH WATER CIRCULATION PUMPS D-41/42/SB2-003 A.B. REPLACEMENT OF RESERVED STRAIN PUMPS D-41/42/SB	No.	Tender True	Discrete of work	Issuance	g Method
BRACTIONATOR To procure increased size Fractionator bottom strainer F-136-101AB with Increased size Increased Inc				Date	
CHANGE OF SERVICE OF CAUSTIC DRUM V S8-019 PROCUREMENT OF similar capacity. To have sufficient inventory for lubricity additive and have un-interrupted supply of the chemical additive and have un-i	132.	FRACTIONATOR BOTTOM STRAINER F-136-101A/B WITH	strainer F-136-101A/B to minimize the cleaning frequency and to avoid possible spill /fire or injury due to hot VR.	Jan-25	VEC
NEW VESSEL WITH ALLOY 20 CLADDING DOTO MALF (SHELL AND BOTH DISH ENDS) A dedicated 6' pipeline is preposed, from the pump (P-47-630AB) discharge beader at unit-47 to the new EIT at unit-63 to treat the neutralized effluent at the new EIT at unit-63 to treat the neutralized effluent at the new EIT at unit-63 to treat the neutralized effluent at the new EIT at unit-63 to treat the neutralized effluent at the new EIT at unit-64 to the new EIT at unit-67 to the new EIT at unit-62 to treat the neutralized effluent at the new EIT at unit-62 to treat the neutralized effluent at the new EIT at unit-62 to treat the neutralized effluent at the new EIT at unit-63 to treat the neutralized effluent at the new EIT at unit-63 to treat the neutralized effluent at the new EIT at unit-63 to treat the neutralized effluent at the new EIT at unit-63 to treat the neutralized effluent at the new EIT at unit-63 to treat the neutralized effluent at the new EIT at unit-64 to treat the neutralized effluent at the new EIT at unit-63 to treat the neutralized effluent at the new EIT at unit-62 to treat the neutralized effluent at the new EIT at unit-62 to treat the neutralized effluent at the new EIT at unit-62 to treat the neutralized effluent at the new EIT at unit-62 to treat the neutralized effluent at the new EIT at unit-62 to treat the neutralized effluent at the new EIT at unit-62 to treat the neutralized effluent at the new EIT at unit-62 to treat the neutralized effluent at the new EIT at unit-62 to treat the neutralized effluent at unit-62 to the new EIT at unit-62 to treat the neutralized effluent at unit-62 to the new EIT at unit-62 to the new E	133.	OF CAUSTIC DRUM V- 58-019	lubricity additive. This will enable to unload chemical from iso-tankers (20 tons) where the existing chemical drum me-58-102-V1 (8 M3) is of smaller capacity. To have sufficient inventory for lubricity additive and have un-interrupted supply of the chemical additive in treated gas oil from the unit.	Jan–25	CPQ List
PROVISION OF PROUTE OR OUTE 135. NEUTRALIZED ACID FROM SAR UNIT TO NEWETF also, as the units are far away from each other (nearly 4000 meters). New Pumps (P - 17 - 530A IB) are proposed with the same existing capacity (242USGPM) but with a higher discharge pressure of 80psig to facilitate smooth pumping. 136. BLAST RESISTANT PORTABLE SHELTER REPLACEMENT OF OBSOLETE CONDENSATE PUMPS P-41/42/81/82-003 A/B, REPLACEMENT OF RECYCLE GAS ADIP SP-41/42/81/82-003 A/B, REPLACEMENT OF RECYCLE GAS ADIP SP-41/42/81/82-017 AND PROVISION OF NRVS AT THE PUMPS DISCHARGE NEW PARKING AREA AND SECURITY MAN GATE NEAR GATE 64A AT MAA REFINERY RENCE MODIFICATION WORKS ON WEST OF IOB AT MAA REFINERY RELABLE JP-8 Proper injection facility to optimize chemical Feb-25 CPQ List dosing and avoid delay in preparing batch of JP 8	134.	NEW VESSEL WITH ALLOY 20 CLADDING ON BOTTOM HALF (SHELL AND BOTH	in order to avoid ACIDIC CORROSION of V-62- 302 which results in shutdown of MAFP blocks, thus leading to operational losses to MAA Refinery subsequently.	Jan-25	CPQ List
FUP & RMP NON- 136. BLAST RESISTANT PORTABLE SHELTER REPLACEMENT OF OBSOLETE CONDENSATE PUMPS P-41/42/81/82-003 A/B, REPLACEMENT OF RECYCLE GAS ADIP SCRUBBER WASH WATER CIRCULATION PUMPS P-41/42/882-017 AND PROVISION OF NRVS AT THE PUMPS' DISCHARGE NEW PARKING AREA AND SECURITY MAN GATE NEAR GATE NEAR GATE NEAR GATE NEAR GATE 6a at maa refinery FENCE MODIFICATION WORKS ON WEST OF IOB AT MAA REFINERY RELABLE JP-8 REPLACEMENT OF Replacement of obsolete condensate pumps P- 41/42/8/82-017 AB. replacement of recycle gas ADIP scrubber wash water circulation pumps p-41/42/8/82-017 and provision of NRVS at the pumps discharge Feb-25 CPQ List CPQ List Feb-25 CPQ List Feb-25 CPQ List New parking area and security man gate near gate 6a at maa refinery Fence MODIFICATION WORKS ON WEST OF IOB AT MAA REFINERY RELABLE JP-8 Proper injection facility to optimize chemical dosing and avoid delay in preparing batch of JP 8	135.	PIPELINE TO ROUTE NEUTRALIZED ACID FROM SAR UNIT TO	(P-47-630AB) discharge brader at unit-47 to the new ETF at unit-63 to treat the neutralized effluent at the new ETF facility at man retinery also, as the units are far away from each other (nearly 4000 meters). New Pumps (P-47-630AB) are proposed with the same existing capacity (242USGPM) but with a higher discharge pressure of	Jan-25	CPQ List
OBSOLETE CONDENSATE PUMPS P-41/42/81/82-003 A/B, REPLACEMENT OF RECYCLE GAS ADIP SCRUBBER WASH WATER CIRCULATION PUMPS P-41/42/8/82-017 AND PROVISION OF NRVS AT THE PUMPS' DISCHARGE NEW PARKING AREA AND SECURITY MAN GATE NEAR GATE 6A AT MAA REFINERY FENCE MODIFICATION 139. WORKS ON WEST OF IOB AT MAA REFINERY RELAIBLE JP-8 RELAIBLE JP-8 INJECTION 141.42/81/82-003 A/B. replacement of recycle gas ADIP scrubber wash water circulation pumps p-41/42/8/82-017 and provision of NRVS at the pumps' discharge Feb-25 CPQ List	136.	BLAST RESISTANT	To provide new FUP & RMP 8 numbers of non blast	Feb-25	CPQ List
AND SECURITY MAN GATE AAT BAA GATE 6A AT MAA REFINERY FENCE MODIFICATION WORKS ON WEST OF IOB AT MAA REFINERY RELAIBLE JP-8 Proper injection facility to optimize chemical dosing and avoid delay in preparing batch of JP 8	137.	OBSOLETE CONDENSATE PUMPS P-41/42/81/82-003 A/B, REPLACEMENT OF RECYCLE GAS ADIP SCRUBBER WASH WATER CIRCULATION PUMPS P-41/42/8/82-017 AND PROVISION OF NRVS AT THE PUMPS' DISCHARGE	41/42/81/82-003 A/B, replacement of recycle gas ADIP scrubber wash water circulation pumps p-41/42/8/82-017 and		
MODIFICATION WORKS ON WEST OF IOB AT MAA REFINERY RELAIBLE JP-8 Proper injection facility to optimize chemical dosing and avoid delay in preparing batch of JP 8	138.	AND SECURITY MAN GATE NEAR GATE 6A		Feb-25	CPQ List
140. INJECTION dosing and avoid delay in preparing batch of JP 8	139.	MODIFICATION WORKS ON WEST OF IOB AT MAA REFINERY	refinery		
	140.	INJECTION		Feb-25	CPQ List

			Expected	
S1 .	Tender Title	Brief Scope of Work	Tender's	Contractin
No.	Tender Title	Diet scope of work	Issuance	g Method
			Date	
	REVAMP OF AUXILIARY			
	TURBINES OF	Replace existing 12 nos auxiliary turbines for lube		
	RECYCLE GAS	oil and condensate pumps of C-41/42/81/82-001 with new turbines.		
141.	COMPRESSOR IN ARD C-41/42/81/82-001-T-P-	with new turbines. The procured turbines are to be installed with	Feb-25	CPQ List
	001A-T & C-41/42/81/82-	necessary site piping & foundation modifications to		
	0011-1 & C-41/42/61/62- 001- P-001 A-T & C-	couple with existing pumps.		
	41/42/81/82-001- P-			
	002A-T			
	SUPPLY OF		Feb-25	Limited
	HARDWARE AND			
	SOFTWARE ENGINEERING AND	Supply of ESD/DCS hardware and software		
142.	COMMISSIONING	configuration / modification of existing ESD/DCS		
	SUPPORT FOR DCS &	of unit-43 in RMP control room (RMP-CR)		
	ESD MODIFICATIONS	·/>/		
	IN UNIT # 43.	1/00		
	CONSTRUCTION OF	: 2/		
	CLOSED STORAGE	To construct a new closed storage facility at		
143.	FACILITY AT	Maintenance Zone IV yard in Mina Al Ahmadi	Mar-25	CPQ List
	MAINTENANCE ZONE IV YARD AT MAA	refinery to store OEM spares, FRP Pipes etc.		·
	REFINERY.			
	NEW PERSONNEL	New personnel access control building and related	Mar-25	CPQ List
	ACCESS CONTROL	security facilities at maa refinery		
144.	BUILDING AND	W. O.		
177.	RELATED SECURITY	0~:		
	FACILITIES AT MAA			
	REFINERY PROCURIMENT OF		_	
	AUTOMATIC	To procure Loader System that will enable		
	CATALYST	independent, accurate and		
145.	ADDITIVE LOADER	controlled addition of one catalyst and up to two	Mar-25	CPQ List
	SYSTEM FCC UNIT (U-	additives for FCC Unit (Unit # 86).		
	86)	_		
	TO REPLACE THE		Mar-25	CPQ List
144	SPLIT A/C TO	To provide Vapor Absorption Chiller with Boiler to		
146.	CENTRAL A/C FOR PBCR SIMILAR LCR	generate steam		
	AND SUBSTATION			
		KNPC intends to engage Design, Engineering,		
		Procurement, Installation, and Commissioning		
		Contractor for execution of Replacement of the		
	Replacement of Amine	Amine Regenerator Towers T-25-101/201/301(3		
	Regenerator	Nos), Regenerator Reboiler Shells for E-25-102A/B,		
147.	Tower, Reboiler and	202A/B & 302A/B (6 Nos) and its associated Piping, with upgraded metallurgy (CS cladded with SS	Mov. 2024	LIMITED
147.	Associated Piping with Upgraded Metallurgy at	316L) and its relevant components like Top Dished	May 2024	LIMITED
	Amine Regenerator Unit	end, Nozzles, Shell, Shell cover, Shell nozzles etc.,		
	(U-25)	(all cladded with SS 316L), Internals / internal		
		attachments in SS 316L, external attachments in all		
		the 3-trains of the Amine Regenerator Unit $(U-25)$		
		of MAB Refinery.		
	<u> </u>	or many control y	I	

Sl. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance Date	Contractin g Method
148.	Replacement upgradation of HVAC Equipment in Various Buildings in MAB Refinery	Scope of Work mainly involves manufacture, fabrication, factory-tests, inspection, supply, installation, site-tests, and commissioning of new HVAC systems working in all the related locations (24 nos.) with State-of-the-art latest environment friendly, low ODP (HFC), Refrigerant to comply with KEPA regulations. Additionally, the Contractor shall hire a Consultant to study the requirements 'to extract smoke efficiently from Admin Basement in case of fire' and execute the job as per Consultant's recommendation. Furthermore, The Project is proposed to be executed in 3 Phases based on the following priorities but as one Contract. 1. Priority I (Admin Building & LCRs) 2. Priority II (Sub-stations, KNPC Contractor Shelters, Warehouse & Cafeteria) 3. Priority III (Main Gate Pedestrian entrance, Clinic Safety Building & Maint Building)	June 2024	LIMITED
149.	Segregation of Coker Slops from other Refinery Slops at MAB	Process Validation, Detailed Engineering, Procurement, Construction and Commissioning of new Facilities	July 2024	LIMITED
150.	Addition of Three New Banks for Backwash Feed Filter in Unit 114&214 of MAB Refinery	Procurement and installation of three numbers of banks for backwash feed filters in Unit114 % 214 to enhance the unit feed blend flexibility.	August 2024	LIMITED
151.	Procurement of CNC plate rolling machine for welding shop in MAB refinery	Replace the current, outdated plate rolling machine with a new machine that can be CNC operated. The project scope of work includes shipping, installation, and training.	August 2024	LIMITED
152.	Replacement of 11kv Calor Emag Circuit Breakers Located in Main Intake Substation # B at MAB Refinery	Contractor's Scope of Work is to provide all necessary drawings, specifications, data sheets, procurement, materials, installation, testing, commissioning, Scope shall include all services, supervision, labor, and equipment, tools, testing devices, permanent materials, temporary materials, consumables, and supplies. Also, this work shall include all support services to perform the work including mobilization, transportation, permits, temporary facilities, offices, warehousing, maintenance and first aid. The Contractor shall provide equipment, material, and services as per following, but not limited to: 1. Replacement all existing Calor Emag 1lKV breakers 2500 A in main intake substation B. 2. Replacement all existing Calor Emag 1 lKV breakers 1600 A in main intake substation B. 3. Replacement all existing Calor Emag 1lKV breakers 1250 A in main intake substation B.	September 2024	LIMITED

SI. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance Date	Contractin g Method
153.	Procurement of Advance Inspection Equipment for Division of MAB Refinery	Procurement of the following equipment for advance Inspection equipment for MAB Refinery: 1. 1. 1 No. equipment for heat exchanger/air coolers tubes advance inspection techniques (ECT, PFET, NFET, MFL & IRIS) 1 No. equipment for phased array ultrasonic testing (PAUT) and time of flight diffraction (TOFD) testing along with standard accessories and software.	September 2024	LIMITED
154.	Procurement of Miscellaneous Laboratory Instruments for MAB Laboratory	Procurement of the following equipment for MAB Laboratory 1. HT Sim Distillation Analyzer 2. Cetane Analyzer Model CID 510 3. Filter Blocking Tendency Apparatus Model TFBT 4. Sulfur Analyzer, Model XOS Sindie 5. Halogen Moisture Analyzer, Model: HX204 6. Micre Distillation Model Oti PMD 7. Density Meter, Model: VIDA 40 8. Density Meter, Model: VIDA 40HSC 9. Trace Chlorine analyzer-Model CLORA 2xp - conformation to ASTM-D7334 & ASTMD4929 10. VAPODIST 500. Automatic system for the steam distillation of keedabil digestion solutions.	September 2024	LIMITED
155.	Electrical Facility for Essential Reliability Improvement of Emergency Back-Up System in MAB Refinery 'Combination Of Two PMRs (Nos. 3090 & 2742)'	Design, Supply, Installation, Testing and Commissioning of Backup Power Supply System in MAB Refinery to achieve the following. 1. Ordine Load Testing of 7 Nos. of 3.3 KV and 5 Nos. of 440V/400V DG sets with introduction of Synchronization and protection system. 2. Modification of Protection Schemes in 33 Numbers of Auto Transfer System (ATS) in emergency Motor Control Centers with replacement of 29 Nos. of Auto Transfer System (ATS) switches with 2 breaker system.	September 2024	LIMITED
156.	Procurement & Installation of New Electric Motor Testing system & New 20 Metric ton EOT Cranes (2Nos) at Electrical workshop in MAB Refinery	Contractor's scope of work shall include site survey, detailed engineering, design, supply, manufacture, fabrication, factory tests, inspection, installation, site-tests, and commissioning of new Motor testing system & new 20Metric Ton EOT Cranes (2Nos.). The scope shall also include supply of all associated equipment, breakers, cables, accessories, wiring, cabling etc., also shall include excavating, concreting and other necessary modification for Electrical Workshop area etc. as required to complete the job.	October 2024	LIMITED
157.	Complete In-Kind Replacement of Amine Absorber Feed Filter (F-20-108) in U-20 For MAB Refinery	Design, Procurement and Construction to replace Amine Absorber Feed Filter in Unit 20, F-20-108 in MAB Refinery	October 2024	LIMITED
158.	Provision of Additional New Seawater Filter (F-32- 101d) at Seawater Cooling System in Unit-32, MAB Refinery	Design, Procurement and Construction (EPC) activities to Install One number additional seawater filter in existing seawater filters in the 71" supply header. New filter shall be installed, similar to the existing arrangement with MOVs', PDTs, drain and backwash systems	October 2024	LIMITED

SI. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance Date	Contractin g Method
159.	Replacement of Amine Regenerator Tower, Reboiler Shells and associated Piping with upgraded metallurgy in Amine Regenerator Unit (U-25) in MAB Refinery	To replace the Amine Regenerator Towers T-25-101 / 201 / 301 (3 Nos), Regenerator Reboiler Shells for E-25-102A/B, 202A/B & 302A/B (6 Nos) and its associated Piping, with upgraded metallurgy (CS cladded with SS 316L) in all the 3-trains of the Amine Regenerator Unit (U-25) of MAB Refinery	June 2024	Public With Criteria
160.	Steam Tracing for Sulphur Tanks Shell Outside (For Tanks # TK-23-101 / 102 / 103 / 104; 4 nos. Tanks) at MAB Refinery - KNPC	Design, drawings, materials procurement, fabrication, field installation, inspection, testing & commissioning of steam tracing for sulphur tanks shell outside & roof outside – as required; for Tanks tag # TK-23-10 1/ 102 / 103 /104; 4 nos. Tanks in Unit – 23 of KNPC MAB Refinery.	August 2024	Public With Criteria
161.	CA/CPC/XXXX GROUP A B TENDER FOR PROCUREMENT & CONSTRUCTION CONTRACT FOR	PROCUREMENT & CONSTRUCTION CONTRACT FOR MECHANICAL CIVIL, ELECTRICAL AND INSTRUMENTATION WORKS AT MAA REFINERY UNITS AND CFP & GAS PLANT UNITS	SEPTEMBE R 2024	AS PER CPQ LIST
	MECHANICAL, CIVIL, ELECTRICAL AND INSTRUMENTATION WORKS AT MAA REFINERY UNITS	1934	O	
162.	CA/CMS/1049 A B C D REPLACEMENT TENDER FOR RE TUBING OF HEAT EXCHANGERS DURING MAJOR SHUTDOWN AT MAA REFINERY	REPLACEMENT TENDER FOR RE TUBING OF HEAT EXCHANGERS DURING MAJOR SHUTDOWN AT MAA REFINERY	AUGUST 2024	AS PER CPQ LIST
163.	CA/CPC/XXXX GROUP A B TENDER FOR PROCUREMENT & CONSTRUCTION CONTRACT FOR MECHANICAL, CIVIL, ELECTRICAL AND INSTRUMENTATION WORKS AT MAA REFINERY UNITS	PROCUREMENT & CONSTRUCTION CONTRACT FOR MECHANICAL, CIVIL, ELECTRICAL AND INSTRUMENTATION WORKS AT MAA REFINERY UNITS AND CFP & GAS PLANT UNITS	R 2024	AS PER CPQ LIST
164.	REPLACEMENT OF 10 Nos OBSOLETE MOTOR OPERATED VALVE ROTORK ACTUATORS IN EO2 AND EO2 PLCR -(OLD REFINERY) AT MAA REFINERY	THE ACTUATORS IN EO2 AND EO2 PLCR (10 NOS.) THE SITE SURVEY WAS DONE BY MANUFACTURERS AND DECLARED THEM AS OBSOLETE. DUE TO OBSOLESCENCE, SPARE PARTS ARE ALSO NOT AVAILABLE. THEREFORE, KNPC INTENDS TO REPLACE 10 NOS. OF MOVS	APRIL- MAY/2024	PUBLIC TENDER

Sl. No.	Tender Title	Brief Scope of Work	Expected Tender's Issuance Date	Contractin g Method
165.	ENGINEERING, PROCUREMENT, CONSTRUCTION AND COMMISSIONING OF NEW ELECTRICAL HEAT TRACING (EHT) AND DISTRIBUTED TEMPERATURE SENSING (DTS) SYSTEMS AT MAA REFINERY	REPLACE OLD ELECTRICAL HEAT TRACING (MICC) SYSTEM FOR SULPHUR LINES 33/34 WITH NEW SELF- REGULATING / SELF-LIMITING TYPE ELECTRICAL HEAT TRACING (EHT) SYSTEM.	APRIL 2024	EPC
166.	REPLACEMENT OF OLD & OBSOLETE LV MOTOR PROTECTION RELAYS AT RM 01,02,03,04,13,17,29 SUBSTATIONS.	AS EXISTING MULTIFUNCTION RELAYS FOR MOTORS, SWITCHGEAR AND BUSES BECOME OLD AND OBSOLETE, KNPC INTENDS TO REPLACE ALL THESE RELAYS WITH NEW STATE OF ART DIGITAL RELAYS.	APRIL 2024	SINGLE SOURCE

7	RATQA GENERAL TRADING &	
′	CONTRACTING CO.,	
8	AL-HAMAAD SONS GEN. TRAD. & CONT.	
	CO., KUWAIT	
9	AL JAZIRAH INDUSTRIAL PROJECTS GEN	
"	TRAD. & CONT. CO.	
10	ABJ ENGINEERING & CONTRACTING CO.	
10	KSC (CLOSED)., KUWAIT	
11	AGAM GROUP LTD. CO. W.L.L., KUWAIT	
12	SBC GENERAL TRADING & CONTRACTING	
12	CO., KUWAIT	
13	3B GENERAL TRADING & CONTRACTING	
13	CO., KUWAIT	

– لذا البضى البنويه.

أمين سر لجنة الشراء العليا

إعلان تنويه

عن قليد موعد اقفال المناقصة رقم: LM/CPC/4391 DIFFERENT CONSTRUCTION WORKS AT EXISTING DEPOTS AND OTHER LM FACILITIES

الحاقا الى الإعلان الصادر في الجريدة الرسمية (الكويت اليوم) العدد رقم (1669) بتاريخ (1669) بتاريخ (1669) بتاريخ بخصوص الموضوع المذكور أعلاه، يرجى العلم بانه تم تأجيل موعد الاقفال لهذه المناقصة الى يوم الخميس الموافق 2024/5/16 بدلا من يوم الحميس الموافق 2024/4/11.

- لذا أقتضى التنويه.

أمين سر لجنة الشراء العليا

إعلان تنويه

CA/CPC/0725 : للممارسة رائم: SCAFFOLDING WORKS DURING THE CFP BLOCK SHUTDOWN IN OPERATION AREA – 11 (GROUP A) AND OPERATION AREA – 10 (GROUP B) AT MAA REFINERY

الحاقا الى الإعلان الصادر في الجريدة الرحية (الكويت اليوم) العدد رقم (1679) الصفحة رقم (129-128) بتاريخ 3/17/2024 بخصوص الموضوع الملكور أعارة، فإن لجنة الشراء العليا في مؤسسة البترول الكويتية أن تسترعي النباه جميع الشركات وبناء على طلب من شركة البترول الوطية الكويتية – إحدى شركات مؤسسة البترول الكويتية، يرجى العلم بإنه فم تصحيح قائمة المقاولين نعيث ان القائمة المسركات ما هو مرفق مع العلم بأن الممارسة لا زالت مقتصرة على الشركات المعتمدة والملكورة في الكشف المرفق فقط حيث إنه لن يتم الستقبال أي طلبات اشتراك لهذه الممارسة.

الرقم	الشركات
1	TARIQ AL-GHANIM GEN. TRAD. & CONT.
*	CO. (ALMEN)., KUWAIT
	NASSER SAEED AL HAJRI AND PARTNER
2	FOR GENERAL TRADING AND GENERAL
	CONTRACTING Co. W.L.L
3	HEAVY ENGINEERING INDUSTRIES &
3	SHIPBUILDING CO. K.S.C. (PUBLIC)
	AHMADIAH CONTRACTING & TRADING
4	CO.
5	NASER M.AL BADDAH & PART.
3	G.T.&CONT.CO.
	INTEGRAL SERVICES CO. FOR
6	MECHANICAL CONTRACTING &
	INSTRUMENTATION W.L.L.