

PREQUALIFICATION

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WHO ARE WE

United Treatment Establishment (UTE), established in 2015. To provide total solution for Water, Power, works to our clients with our team based in Riyadh. We deliver guaranteed projects through the development of viable sustainable solutions that add value to the social environment. The core of our service is to provide consultancy, engineering and management services in the fields of water & related works. We aim to enhance mobility, sustainability and quality of life by creating ECO balance in the natural environment. Our services and commitment ensure the next generation a clean and healthy environment.

VISION

Our commitment is to work with businesses, community groups and neighbors to improve the community socially and economically by implementing power and water treatment projects through cutting-edge technology-based solutions.

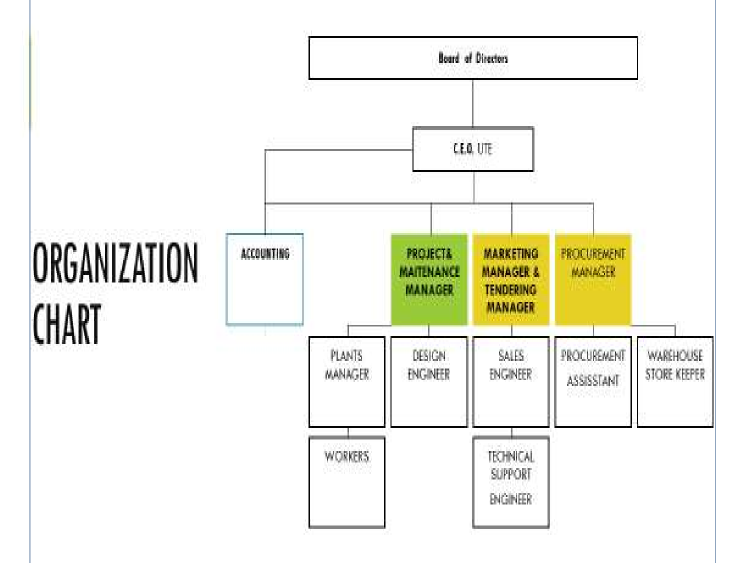
MISSION

Our goal is to foster partnerships that will enhance the economy using environmental improvements that create cleaner & safer neighborhoods. Our prime mission is to:

- Prevent costly rework and retrofitting of late-stage solutions.
- o Produce high-quality, credible & technically gathered data.
- o Increase management confidence by using industry best practices for activities critical to environmental protection and worker health and safety.
- o Implement sustainable solutions that address a wide range of environmental challenges, including water and wastewater treatment systems.
- Create realization of cost savings through best management practices.

MANAGEMENT TEAM	1

Our management team and directors have extensive experience in their respective business areas our objective is to exceed customer's expectations while making United Treatment Establishment (UTE) a rewarding for our employees to work and continue to build long-term value for our shareholders.



SERVICES & SOLUTIO	DNS

United Treatment Establishment (UTE) have long history of experience which made us qualified to provide a wide range of engineering services and solutions including water work services.

A) Water works include:

- pumping units (Booster pumps, submersible pumps, Dosing pumps, High pressure pumps)
- Water treatment for medical systems (Dental chairs, kidney dialysis CSSD,)
- Disinfections water networks
- Potable water treatment plant (Municipal and industrial)
- Domestic water softener
- BWRO (Brackish water reverse osmosis)
- SWRO (Sea water reverse osmosis)
- Sewage treatment plants (MBBR, MBR)
- Industrial wastewater treatment plants
- Grey water treatment plants
- GLS and GRP water tanks
- Automation and SCADA for water and power system

B) consulting for the chemical engineering services include:

- Survey services for equipment
- Determine and Solve the Problem
- Operational error correction in the operational system
- Technical study
- And others work related to cooling and heating system

C) Commercial section includes (Chemicals & Spare parts):

- Water treatment consumables
- Boiler system chemicals & services
- Chiller system chemicals & services
- Cooling tower chemicals & services
- Disinfection generator plant (MIOX De Nora)
- Vessels
- Filters housing and media
- Membranes

Water Works:

U.T.E with its strategic partners and suppliers provide complete water and wastewater treatment solutions by using the highest standards and latest technologies. Our pre-engineered and customized products and plants are designed to operate at the optimum cost and minimum maintenance. We offer various plant capacities that cover the needs of industrial and municipal sectors based on their necessities and applications in the following fields:

- Pumping Stations
- Sea Water Reverse Osmosis
- Nano Filtration units
- Brackish Water Reverse Osmosis
- STP waste water technology
- Water Filtration, Deionization and Softening systems
- Domestic and Municipal Wastewater Treatment Plant
- Industrial wastewater treatment plants
- Chlorination and Chemical Treatment
- Installation, testing and commissioning various pumps and submersible pumps





REFERENCE PROJECT	rs
UNITED TREATMENT ESTABLISHMENT (UTE) P.O. Box 11794, Riyadh 12211, Kingdom of Saudi Arabia. Tel: +966 11-2165772, E-mail: sales@ute.bz	Page 9 of 32

Project Name: Aramco project









Capacity: 9000 m3/day
Client: Aramco
Subcontract Saipem

Location: Refinery Khurais

Type: Sea Water Nano filtration

Brief description: Project contains nano filtration plant for removal chloride from sea water after pretreatment. System contains Physical and chemical pretreatment facilities, Multi N.F. skids with High pressure feed system, chemical pre and post treatment, advanced flushing system as well as complete set of instrumentation and automation MCC unit.

Plant is designed to removal chloride from high salinity water (up to 48,000mg/l) to produce sea water for construction and purposes (Chloride Less than 10mg/l)

The plant was delivered in READY FOR OPERATION reconditioned at room equipped with lighting, ventilation and air-conditioning units.

Set of booster pumps containerized were also installed with the plant for pumping the treated water up to $375\text{m}^3/\text{hr}$.





Project Name: Maintenance contract R.O. plant





Capacity: 80 m3/day
Client: Prince Adila

Location: Riyadh - Saudi Arabia

Type: Brackish water Desalination

Brief description: Project contains brackish water desalination plant by Reverse Osmosis Technologies. System

contains

Physical and chemical pretreatment facilities,

Desalination unit with High pressure feed system, chemical post treatment as well as complete set of instrumentation and automation MCC unit.

Desalination plant was designed to treat water (up to 2,000mg/l) soured from wells and to produce desalinated water for drinking and domestic purposes (TDS Less than 180mg/l)

We have completed comprehensive maintenance work for the R.O., including changing the old membranes, rehabilitation the skid and raising the efficiency of the production and operational station.

Project Name: Tabuk Desalination plant







Capacity: 600 m3/day Client: Saudi Icon

Location: Tabuk - Saudi Arabia **Type:** Seawater Desalination

Brief description: Project contains seawater desalination plant by Reverse Osmosis Technologies. System contains Physical and chemical pretreatment facilities,

Desalination unit with High pressure feed system complete with energy recovery turbine, chemical post treatment, advanced flushing system as well as complete set of instrumentation and automation MCC unit.

Desalination plant was designed to treat high salinity water (up to 45,000mg/l) soured from beach wells and to produce desalinated water for drinking and domestic purposes (TDS Less than 500mg/l)

The plant delivered in READY FOR OPERATION reconditioned ISO 40ft insulated container equipped with lighting, ventilation and air-conditioning units.

Set of GLS storage tanks were also installed with the plant for storing the treated water up to 1000m³.

Project Name: Royal Commission for AlUla Brackish Water R.O. plant



Capacity: 100 m3/day
Client: Astra

Location: AlUla - Saudi Arabia

Type: Brackish Water Reverse Osmosis

Brief description: Project contains reverse osmosis plant for treating underground water. System contains Physical and chemical pretreatment facilities, Multi R.O skids with High pressure feed system, chemical post treatment, advanced flushing system as well as complete set of instrumentation and automation MCC unit.

Plant is designed to treat high salinity water (up to 3,500mg/l) to produce desalinated water for construction and domestic purposes (TDS Less than 300mg/l)

The plant was delivered in READY FOR OPERATION reconditioned at room equipped with lighting, ventilation and air-conditioning units.

Set of GLS storage tanks were also installed with the plant for storing the treated water up to 250m3.

Project Name: Wastewater Treatment Plant









Capacity: $2 \times 200 \text{ m}^3/\text{day}$

Client: Arabian Consulting Engineering Co.
Location: Eastern province - Saudi Arabia

Type: MBBR

Brief description: Project contains Multi-cells of package wastewater unit treating the waster drained from the sanitary facilities by MBBR "Moving Bed Bioreactor" technologies. each unit contains lifting and equalization facilities, biological treatment reactor "attached growth", physical Separation, chemical post treatment, advanced tertiary filtration facilities as well as complete set of instrumentation and automation MCC unit.

Pre-assembled units delivered to the site in epoxy coated carbon steel tanks completed with walkways and handrails. Also the units supplied with factory tested control panels ready for startup and commissioning.

Treated wastewater is for irrigation as well as safe disposal usages and it will be stored in Glass lined tank.

Project Name: Gray water Filtration units



Capacity: 50m³/day
Client: Astra

Location: AlUla - Saudi Arabia
Type: Gray water plant

Brief description: Project contains set of chemical and physical treatment element to enhance the quality of treated gray water so to be used for irrigation purposes. each unit contains chlorination, coagulant, antifoaming and odor control dosing set for gray water followed by multimedia filters that will reduce the suspended solids in the water then the final stage is carbon filtration that will remove traces of chlorine, and odors. The system is completed with set of instrumentation and automation MCC unit.

Pre-assembled units delivered to the site in epoxy coated carbon steel tank. Also the units supplied with factory tested control panels ready for start up and commissioning.

The plant will be delivered in READY FOR OPERATION reconditioned ISO 40ft insulated containers equipped with lighting, ventilation and air-conditioning units.

Project Name: MIOX Disinfection Generator



Capacity: $50 \text{m}^3/\text{day}$

Client: EHAF Chemstar KSA

Location: Wadi AlDwaser - Saudi Arabia

Type: MIOX Disinfection Generator

Brief description: Project contains set of chemical and physical and Electrical (Electrical Cells) elements that product mix-oxidants disinfection solution (MOS) to enhance the quality of treated wastewater so to be used for irrigation purposes. The unit contains softener and brine tank followed by MIOX OSG that convert the soft water and brine solution by electrochemical prosses to disinfection solution then the MOS product will stored at polyethylene tank and discharged by high flow dosing pump to the wastewater plant and irrigation network. The system is completed with set of instrumentation and automation MCC unit.

Pre-assembled units delivered to the site in epoxy coated carbon steel tank. Also the units supplied with factory tested control panels ready for start up and commissioning.

The plant will be delivered in READY FOR OPERATION reconditioned ISO 40ft insulated containers equipped with lighting, ventilation and air-conditioning units.

CLIENTS	

OUR CLENTS







KHURAIS REFINARY
PROJECT
NANO FILTRATION
CONTENRAIZED
9000 M. CUBIC PER DAY
AS SUBBCONRACT WITH
ARAMCO

الهيئة الملكية لمحافظة العلا Royal Commission for AlUla



ROYAL COMMISSION FOR AL ULA R.O. 60 M.CUBIC PER DAY



NATIONAL GUARD DENTAL CHAIRS R.O. PROJECT



ASTRA GROUP –
CONSTRUCTION SECTION
W.T.P. GRAY WATER
50M.CUBIC PER DAY

OUR CLIENTS



CHEMSTAR&EHAF
COMPANY
SOFTENER FOR MIOX
SYSTEM



SAUDI ICON COMPANY DISINFECTION FOR ALFAISALIAH MALL



MASE GULF COMPANY FILTRATION AND SOFTENER SYSTEN FOR DIPLOMATIC ZONE -RIYADH

ADILA PRINCE PALACE

MAINTENANCE
CONTRACTING FOR R.O.
80 M.CUBIC PER DAY



ALMAJAL GROUP
REPRESENTED IN AHDAF
COMPANY
R.O. PROJECT
NATIONAL GUARD FOR
DENTAL HOPITALS:
ALYARMOUK SITE
KHASM ALAN SITE
DIRAB SITE



UNITED TRATMENT EST. Riyadh – Kingdom of Saudi Arabia Tel.011 216 5772



C.R. 1010454511 R.N.312465 P.O. Box.6401 Riyadh12211

1079-19

المحترم

عثاية / د. فهد بن عبدالعزيز الخالدي مدير عام : شركة فهد الخالدي وشريكه للمقاولات العامة

مشروع محطة خريص نانو فتريشن

تعريف بالمشروع: إعادة تأهيل و تصفيع محطات كونتيناريزد نانو فلتريشن بسعه إنتاجية ٩٠٠٠ متر مكعب يوميا.

تعريفات العقد:

الطرف الأول: مؤسسة اتحاد التحلية.

الطرف الثاني: شركة فهد الخالدي و شريكه للمقاولات العامة.

الغرض من العقد : التعاون بين الطرفين في إعادة تأهيل وتصنيع محطة كونتيتاربزد ناتو فلتربشن بسعة انتاجية ٢٠٠٠ متر مكعب / اليوم .

طريقة العمل:

 ١- يوفر الطرف الأول مشرف مقيم لدى الطرف الثانى لتحديد الاحتياج باستمرار وتوفير متخصصين حسب حاجة العمل لإثمام تأهيل المحطة في مدة لانتجاوز (8-10) أسابيع متتابعة من ناريخ ٢٠-٧-١٩٠ .

لتعاون والمشاركة بمختص واحد فقط يحدد من قبل الطرف الأول في موقع العمل في (أرامكو - خريص) لمدة لا تتجاوز ١٤ يوم من تاريخ بداية العمل في موقع أرامكو - خريص ، على أن يقوم الطرف الثاني بتسهيل اجراءات وتصاريح الدخول للموقع.

٣- يبدي الطرفان التعاون المستمر بينهما والعمل كفريق واحد وتسهيل آلية العمل بينهما .

٤- في حالة احتياج الطرف الثانى أي مدة إضافية عماسيق يتم تقديرها في حينه باتفاق الطرفين .
 التكافة :

، بالإضافة ٥٥٠ قيمة مضافة موزعة كالتالي:

يقدم الطرف الثاني مبلغ وقدره:

التاريخ	المبلغ	البيان
عند توقيع العقد		دفعة أولى
بعد ۲۰ يوم من توقيع العقد		دفعة ثائية
بعد ٦٠ يوم من توقيع العقد		دفعة ثالثة
بعد ١٤ يوم من بدء العمل في موقع أرامكو-خريص		دفعة رابعة







بسم الله الرحمن الرحيم



عادلة بنت عبدالله بن عبدالعزيز آل سعود

إلى من يهمّه الأمر

بهذا نفيد أن مؤسسة إتحاد التحلية والمكلّفة من قبلنا بموجب عقد صيانة لمحطة التحلية الخاصة في قصرنا بطاقة ٢٠ متر/مكعب باليوم للعام ١٠١٥م، وحيث أنهم قد قاموا بإنجاز العمل بمهنية وعلى أكمل وجه، قمنا بتجديد العقد معهم للعام ٢٠٢٠م.

مشرف الصيانة بالقصر



RHDRF ROVANCED ELECTRONIC EQUIPMENT Co.



أركة أعداف التجميزات الاكترونية المتطورة

Purchase Order

P.O. Number : AHD 6592-19

Date: 17/12/2019

Supplier Name: UNITED TREATMENT EST.

Tele: 0553252605

Contact Name: Mohammed Ba'asher

Fax:

Otn Date: 17/12/2019

Quotation No.: 1104-19

Project Name: YARMOOK - NGHA

: WATER TREATMENT Subject

Dear Mr. Mohammed,

With referrence to your quoataion dated :12/12/2019. We hereby confirm are pleased to place Purchase

Order for Door Hardware following items:

NO.	ITEM DESCRIPTION	QTY	UNIT PRICE	TOTAL PRICE
1	HOUSING FILTER	3		
2	RE CIRCULATION SYSTEM	2		
3	REVERSE OSMOSIS Unit	1		
4	U.V SYSTEM	1		
5	MEASURING & CONTROL DEVICES	1		
6	CONTROL PANEL	1		
7	ENGINEERING	1		
8	ASSEMBLY & DELIVERY	1		
9	Installation & Testing & Commissioning	1		
10	WARRENTY	1		
	Total Price			
	Discount			

T	0	ta	1	P	ľ	i	C	e
1	D	is	CI	01	u	n	ıt	

Net Amount With VAT

VAT 5%

Net Amount With VAT (SR)

Payment: 50% Advance Payment & Balance Before Delivery

Delivery: EX-Work Riyadh Factory

Delivery : As per agreed

Validity: Two (2) Weeks from P.O Issuing

Procurement

Manager

Project Manager

General Manager

Vice President



ادارة المشاريع

2019 /1/5

الموضوع / اعتماد مواد

المحترمين

السادة / مؤسسة اتحاد التحلية للتجارة

السلام عليكم ورحمة الله وبركاته ,,

اشارة الى مشروع تركيب وحدات ازالة العسر في المشاريع التالية:

1- مشروع وحدة التطهير MIOX بمحطة الصرف الصحي لقوة الصواريخ الاستراتيجية في وادي الدواسر.

2- مشروع مصنع العدادت السعودية - في المنطقة الصناعية الثانية في الرياض .

3- مشروع مصنع الزامل للبلاستيك - في المنطقة الصناعية الثالثة في جدة .

وذلك لاعتماد توريد المواد الواردة في العرض الفني المقدم من طرفكم رقم 1004-19 و 1003-19 نفيدكم أنه لامانع لدينا من الاعتماد .

على أن يتم التركيب وفقا للمواصفات المطلوبة من طرفنا

ولكم تحياتي

نائب المدير العام

م/ عبدالعزيز العيسى

JEDDAH OFFICE: P. O. Box 122077 Jeddah 21332 Tel.: +966 12 658 9440 Fax: +966 12 658 8834

RIYADH OFFICE: P. O. Box 240293 Riyadh 11322 Fax. +966 2002400 Tel. +966 2002444

www.chemstar.pro | www.chemstarksa.com

Arab Supply & Trading €o Astra Construction



الشركة العوبية للتموين والتجارة استرا الإنشاءات

Purchase Order

	Purch	nase Order No. / Date
PO01618:	2 / 09-10-2018	
Weyl I	Supplie	r Reference No. / Date
Bric/S		То
United Tre	atment Establish	ment
RIYADH -	IBAN # SA3700	00025600000312303 NCB BANK
Contact :	Eng Moham	med 0553252605
Tel.:	011-2165772	Fax.: 011-2165772

	From
ARAB SUPP	LY & TRADING COMPANY - ASTRA CONSTRUCTION
in a contract of the contract	84 Saudi Arabia ,Tabouk 4 4240000 - 966 14 4236184
200 00 50	ww.astraconst.com Saudi Arabia – Tabouk
500 0 50	Stratton A

Serial Req. No Item Code Item Description Qty. Unit 1 19 1 - 027-354-0102 GREY WATER TREATMENT PLANT SYSTEM 30 CUM 1 SET Specification :receiving will be as the details in the supplier quotation, delivery to site 'testing & comm. included Item Total : Net : Eighty Thousand, Three Hundred And Twenty Five Sars Net Amount : Terms & Conditions (Pay) Payment Term Credit Invoice To Down Payment Percent 50% Down Payment Amounts Delivery Term Ship To Currency SAR Shipment Mode Payments Schedule Period/ Days Payment Type Amount%	vat :
Specification :receiving will be as the details in the supplier quotation, delivery to site 'testing & comm. included Net : Eighty Thousand, Three Hundred And Twenty Five Sars Net Amount : Terms & Conditions (Pay)	: 00.00 vat :
Supplier quotation, delivery to site testing & comm. included Item Total : Net : Eighty Thousand, Three Hundred And Twenty Five Sars Net Amount : Terms & Conditions (Pay) Payment Term Credit Invoice To Down Payment Percent 50% Down Payment Amounts Delivery Term Ship To Currency SAR Shipment Mode Payments Schedule	vat :
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Payments Schedule	road
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L5 Percentage % 50.00	
Prepared By MOHAMMAD YOUSEF ALSAFIN TAREQ MOHAMMED RASHED Abdulgader aliabation of rugshise Order. No Items after this.	Approved By TAREQ MOHAMMED RASHEI Abdulgeder aljabari





PURCHASE ORDER

Date: 24/02/2019

Ref No.: AHD 6499-19

M/S

: United Treatment System (UTE)

Attn.

: Mr. Mohammed Ba'asher (Operation Manager)

: Dirab site - National Guard Dental Projects

Project Supply

: P.O Water Treatment System

Dear Mr. Mohammed,

Reference to your quotation 1013-19 dated 23/02/2019, we hereby place our order for below item details as attached.

Service Description Qty Unit Price					
Water Treatment Unit	Supply, Delivery Installation, Testing & Commissioning for Water Treatment unit including R.O, Circulation Pumps, Controlling System, UV Lamp, Storage Tank, & all needed filters as per approve submittal by (National Guard)	1	1)0)00.00	
	Total Amount			00.00	
VAT					
Net Amount with VAT					

Terms & Conditions:

Payment Terms: 1st Payment 40% of the proposal value of P.O.

2nd Payment 50% after delivery of the unit.

3rd Payment 10% after final Testing & Commissioning

Warranty

: 3 years from date of final Testing & Commissioning & acceptance by NGHA

Delivery

: Within 5 days from the date of 1st payment.

Thanks & Regards,

Eng. Nasr Maryati

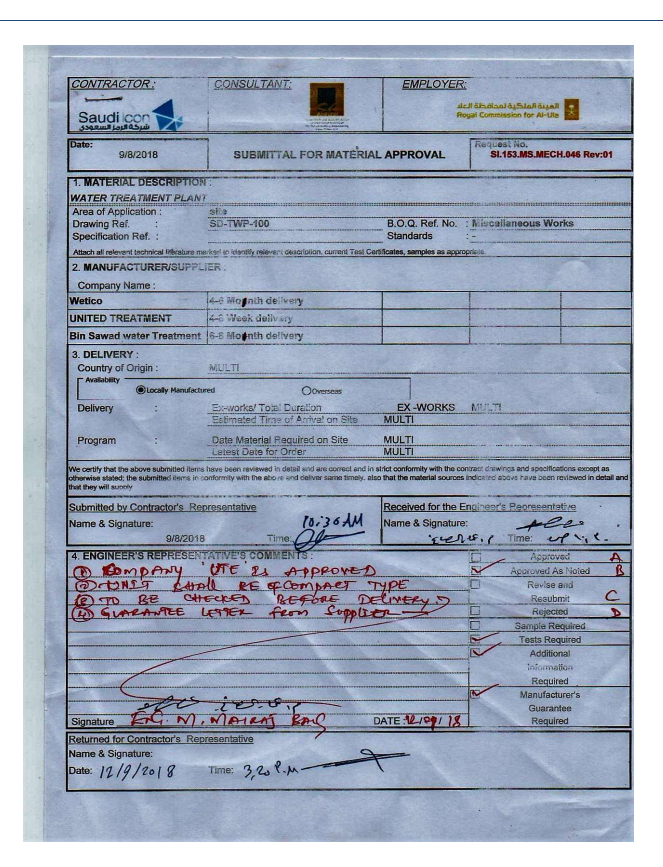
Project Manager

الإلكتراية

Mr. Hammam M. Alaoor General Manager

P.O.Box 3530 Riyadh 11481

01 - 4090916 ف کس 4090701 - Fax. 01 - 4090701



CONSULTANT CONTRACTOR OWNER ELECTRO-MECHANICAL CONSULTING ENGINEERS **British International** P.O.BO 11-5680 - BEIRUT LEBANON School Riyadh TEL NO. (+961) 1 425413 - FAX (+961) 1 425413 PROJECT NAME: **BIS DQ** إسم المشروع: PNPROJECT No.: الرياض **British International School DQ** SUPPLIER/SUB-CONTRACTOR S U B M I T A L ΣΒÃΘΥΨ̃Ζ/μμΥΖβημμ ŭ تقديم جديد S-CV-34.01 # Previous Submittal رقم التقديم : لتقديم السابق: Submittal No.: S-CV-34 New Submittal : التاريخ Previous Submittal Date: إعادة تقديم 15-May-20 **Submittal Date:** 10-May-20 التاريخ : For Comments For Information For Approval **PURPOSE OF SUBMITTAL** STRUCTURAL معماري ARCHITECTURE CIVIL HVAC مدني DISCIPLINE التخصص الهندسي ELECTRICAL صحي COMMUNICATIONS & INFORMATION PLUMBING كهرباء OTHER SPECIALITY: PLEASE SPECIFY **ATTACHMENTS** CATALOGUE Pre-qualification CERTIFICATE SAMPLE TECH. DATA سيفات فنيسة شهادة أعتماد Note: Please use the attachment in case Items are more than the provided space MATERIAL/EQUIPMENT جدول مسواد/أجهزة يرجى إرفاق جدول إضافي في حالة زيادة عدد بنــود المـواد المقدمة عن المساحة المتاحة بالجدول. عدد المرفقات: No. of Attachments: Sr. No. Name, No. and description Appr. Status Name of Supplier/Sub-contractor اسم المورد او مقاول الباطن العنوان حالة التقديم UTE Water Filteration System Selection United Treatment Establishment (UTE) Riyadh 2-3-We clarify that above Submittal is strictly adhered with contract specifications except otherwise **Contractor's Remarks** as stated below : يتعهد المقاول بأن التقديم ملتزم التزاما تاما بمواصـــفات العقد عدا ما يذكر لا حقا إقرار المقاول Exceptions CONTRACTOR PROJECT MANAGER NAME: دير المشروع / المقاول: 10-May-20 التوقيع: Signature Odey Ammar Approval of the above materials does not relieve the contractor from his contractual obligations. Consultant's Recommendations اعتماد المواد لا يعفى المقاول من التزاماته التعاقدية توصيات الإستشارى **NOT APPROVED** 1- SINCE THE MUNICIPALITY WATER IS 350 mg/L, NO NEED FOR AN R.O. SYSTEM, A SOFTENER IS ENOUGH. 2- IN CASE R.O. SYSTEM IS TO BE USED THEN WE NEED A COMPLETE DATA REGARDING THE MEMBRANE FILTERS WITH A COMPUTER SELECTION. Note: under Consultant's Comments, in case of insufficient lines to write comments, separate attachments can be added indications to the attachments shall be mentioned in this form. ملاحظة: في حالة عدم كفاية الاسطر لكتابة توصيات الاستشاري يمكن إضافة ملحقات بصفحات منفصلة. ويتم الاشارة لتلك الملحقات بهذا النموذج OWNER REPRESENTATIVE ممثل الاستشارى: CONSULTANT REPRESENTATIVE :Signature الاسم توقيع: Position: G.MANAGER :Position التاريخ: :Date الوظيـــــفة: لتاريخ: A Approved С No Action | E | Approved As Noted **Approval Status** يعتمد بملاحظات مع إعاده تقديم Resubmittal is required لم يتخذ إجراء التقييم الفنى Returned for Incompletion of Information Disapproved مرفوض Approved As Noted D | B | Resubmittal is not required يعتمد بملاحظات بدون إعاده تقديم يعاد لعدم إكتمال المعلومات :REF. OUT التوقيع REF. IN: :Signature صادر :Signature وارد لتوقيع:

التاريخ:

Date:

تاريخ:

Date:

Arab Supply & Trading Co. Astra Construction



الشركة العربية للتموين والتجارة أسترا الإنشاءات

Work Completion Certificate

This is to certify the United treatment est. (U.T.E) the linear installer has successfully completed.

The installation of W.T.P. 30m₃ /day Gray water - containenzed system

Out standing Performance U.T.E. crew is appreciated

Place: AlULA city. RCU Head office Date: 26 Jun 2019

Authorized

Signature

ص. ب: ١٤٨٤ تبوك ١٤٨٤ الملكـــة العربيـــة السعوديــــة - هاتــف: ١٠١٠٠٩٥١٠ ع ١٠١٠ - هاكــس: ٤٢٨٠٨٠ ع ١٠١٠ - س.ت: ١٠١٠٠٩٥٢ ع ١٠٠٠ P.O.Box: 1484 Tabuk 71421 Kingdom of Saudi Arabia Tel: 014 4240000 - 014 4236184 - Fax: 014 4280870 - C.R: 1010009592

موقعنا على الانترنت: Website: www.astraconst.com - بريد إلكتروني: E-Mail : astrainfo@astraconst.com



APPRECIATION LETTER

DATE:30/11/2018

COMPANY NAME: UNITED TREATMENT ESTABLISHMENT (UTE)

We would like to express our sincere thanks and appreciation to you for being part of strategy massless forces approved as supplier and installation of MIOX disinfection system project.

Your participation with us is a sign of great opportunity to develop and strengthen our current and future business opportunities and establish strong relationships.

خبراء فدر معالجة المياه

Again, we wish you and your entire organization a warm appreciation and hope for the best

Mr.Abdulaziz Alessa Department Manager

JEDDAH OFFICE: P. O. Box 122077 Jeddah 21332 Tel.: +966 12 658 9440 Fax: +966 12 658 8834 RIYADH OFFICE: P. O. Box 240293 Riyadh 11322 Tel. +966 2002444 Fax. +966 2002400

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شركة ميز الخليج Mase Gulf Company

	/PU	IRCHASE ORE	DER		
SUPPLIER	UNITED TREATMENT EST.	P.O.#	P-R/06-20/886/Rev,0		
ATTENTION	Mohammed Ba'asher	INT REF	NA		
CONTACT	(+966) 55 325 2605	PROJECT ID	BIS DQ		
EMAIL	sales@ute.bz	PROJECT	BIS DQ		
REFERENCE	As per quot : 1134-20	ISSUE DATE	Jun/09/2020	PAGES	1 of 1

We would like to confirm our purchase order for the supply of below items:

Tag	Description & Model	Unit	Qty	Unit Price		Total Price (SAR)	
1	Filter Feed /Backwash pumps	ĒĀ	1 1	1	+		\$/2020
2	Multimedia Filter + media	EA	1	1 1	1		
3	Softener unit (Resin media + Automatic head)	FA	1 1	1 1	1	-	1
4	Cartridge filter 0.2 micron	EA	1	1		1	-
5	Cartridge Filtration 5micron	EA	1	1	1	9	1 1
6	Pressure Gauges	EA	1		1	-	1
7	Production Flow meter	EA	1			-	
8	Dosing unit	EA	7		1	T	
9	Ultra vilolet system	EA	1	EA	1	1	, »O.
10	Control System	EA	1	I EA	7		2.400
11	Piping and cabling	EA	1	1	11	I	3.20
12	Conductivity Screen	EA	1 .0		1	-	3,6
13	Engineering and supervision	EA	1 1 10	2.40		-	11
14	Assembly, Delivery, Installation, Testing and	EA		3.20	1		
15	Warranty	EA	1	.00	VA		
			TOTAL	VALUE (SAR)	VALL	IAT	
			DISC	COUNT (SAR)			
		TOTAL A	FTER DISC	COUNT (SAR)			1
	VAT 5% (SAR)					(5)	(3)
	TOTAL VALUE ISAN					(AR)	

OPTIONS & ACCESSSORIES:

TERMS & CONDITIONS:

1st payment (50%) with P.O.
2nd payment (25%) before delivery the
unit to the site or after two week when
ready the unit to the delivery in the site
3th payment (15%) after delivery and
before complete installation works
4th payment (10%) after testing and
commissioning

repared By: Procurement Engineer	Reviewed By: Operation Manager	Approved By: Managing Director		
ENG. MUSTAFA ELMAHDI	ENG. ALI DAMEN	MR . KHALED AL HARIRI		
alimbian sleet	1 Darm	In the same of the		
WHEN ALL YOU NEED IS	A BREATH OF FRESH AIR	1 de su		
		* 1.1.T.VVV		
		The said		

LOCATION AND CONTACTS

UNITED TREATMENT ESTABLISHMENT (UTE) have their offices in Riyadh that support all regional requirements. Riyadh office is to support governmental projects and acts as the head office. We hope and happy to visit us.

Business Hours: Sunday to Thursday at 8:00 a.m. – 5:00 p.m.

Postal Address: P.O. Box 6401, Riyadh 12211, Kingdom of Saudi Arabia

URL Address: www.ute.bz

General Manager: m.alharbi@ute.bz

Business Development manager: dr.mhb@ute.bz
Project & Maintenance manager: wwmahdi@ute.bz

Sales Engineer: sales@ute.bz
Account: r.alsagaf@ute.bz

Riyadh Office

Location: Office No. 7,

Ibn Alalmid Building

East ring road, Exit17 Alsulai District, Riyadh