

PRE-QUALIFICATION DOCUMENT

Industrial City of Abu Dhabi (ICAD) | P.O. Box 39853, Abu Dhabi, UAE Tel: +971 2 5500177 | Fax: +971 2 5500199 | Email: info@unionrenbar.ae

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1. INTRODUCTION



INTRODUCTION



Union Rebar Factory (URF), a subsidiary of Ittihad International Investment LLC, was established in 2005 with the sole objective of serving the most dynamic construction industry in the UAE. URF is predominantly focused on reinforcement steel, cutting & bending of steel rebar, and supply of allied basis building material products like Timber, Plywood, Wire mesh, Cement etc.



URF is actively involved in trading straight steel bars and provides integrated reinforcing steel solutions such as cutting & bending to its extensive network of clients. In addition, all reinforced steel is from various sources complying with most stringent international standards.

The company also specializes in mechanical coupling systems & solutions, epoxy coating and offers other engineering services on a wide spectrum of rebar works. This has been one of the foremost reasons why URF has attained unparalleled levels of professional excellence, reliability, and quality in their business dealings.

Since its inception, URF testifies to its corporate philosophy by offering best-in-class services, on time delivery and top quality products at the most competitive prices to its clients across the 7 Emirates of the UAE.

URF has a capacity of 200,000MT/annum for fabrication of steel and 200,000MT for straight bar trading in its factory covering an area of approximately 25,000 sq. mtr.

Backed by an outfit of more than 200 qualified professionals, URF provides professional services to its clients in the UAE and ensures services confirming internationally accepted quality standards.

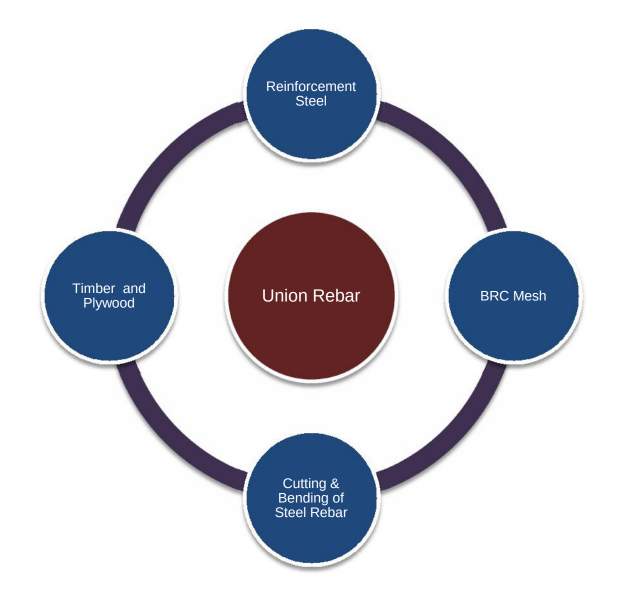


INTRODUCTION



URF is proud to be an ISO certified company lead by a professional team specializing in all functions of the industry with a well-structured Environment, Health and Safety procedures in place.

Over the years, URF has carved a niche as a trusted quality conscious organization, embracing the latest technologies and working techniques in all its activities including Field Work, Administration and Project Management.





VISON AND MISSION



Vision

Aspire to become a leader of Rebar & cut and bend steel supplier in the whole of UAE



Mission

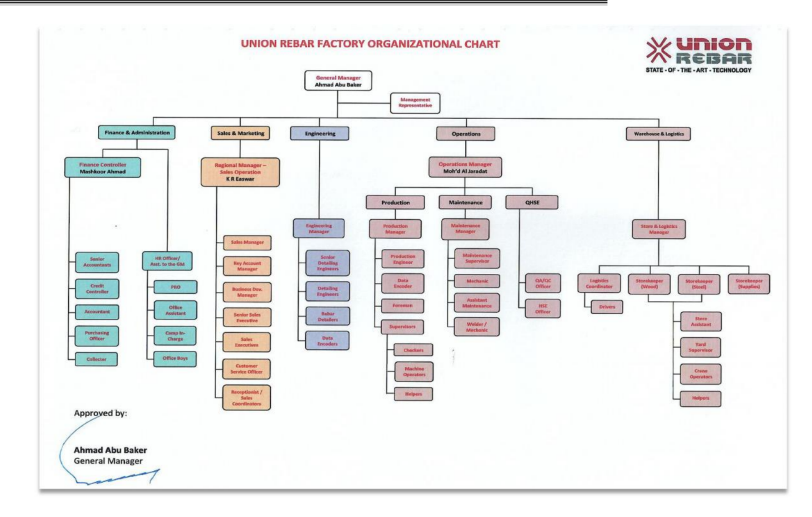
- To strive to become a renowned supplier in the construction industry providing supreme Quality Products & Services.
- To achieve unparalleled levels of professional excellence, reliability and quality in all business dealings.
- To create healthy and professional work environment for employees fostering teamwork and leadership qualities.
- To collectively strive for excellence to set Towering Standards.





ORGANIZATIONAL CHART







2. COMPANY PRODUCTS & SERVICES



COMPANY PRODUCTS & SERVICES



Union Rebar Factory has set unparalleled professional quality standards in their business dealings, services and products. As a result their Clients, Contractors and Trading Partners benefit from dealing with a professional organization that believes in delivering quality on time. URF services are tailor-made to cater all needs of complex and ultra-modern projects.

Union Rebar Services

- Supply of reinforced steel from various sources complying with international standards
- · Engineering services including design and detailing services for Rebar
- Accurate cut and bend reinforcing steel supply & project in conformance to standards
- Epoxy Coated reinforcing steel to ensure the corrosion protection, including fabrication
- Mechanical coupling system and solutions for Rebar
- Supply of various types of shuttering Marine Plywood
- Supply of White Wood
- Fabrication and supply of Wire Mesh





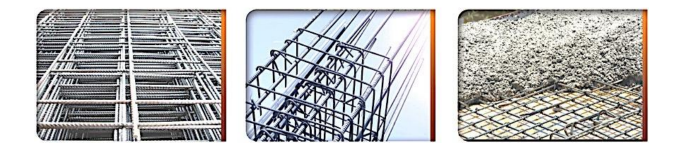


SPECIFICATIONS OF STEEL	BS 4449 GRADE 500 TYPE B
SIZE (MM)	8, 10, 12, 14, 16, 20, 25, 32, 40
TYPE	 J 12m Straight Bars (Black and epoxy coated steel J Cut & Bend J Coupler and Threading J Materials c a n be Epoxy Coated or Normal steel bar
MAJOR MILLS & SUPPLIERS	 UAE Origin Mills Emirates Steel Industry Conares Metal Supply Hamriyah Steel Turkish Manufacturing Mills Habas Kroman ICDAS Jindal Shadeed Oman



=





Mat	Mat	Pit	ch	Wire	Size	Sec	ction	Ma	ass		
Size	Tura	Main	Main	Main	Cross	Main	Cross	Mat	M2		
Size	Туре	m	m	m	m	Cm	/M2	K	g		
	Square Mesh										
	A565	200	200	12	12	5.65		102.3	8.88		
	A393	200	200	10	10	3.93	3.93	71.0	6.16		
4.80	A252	200	200	8	8	2.52	2.52	45.5	3.95		
x 2.40	ا A193	200	200	7	7	1.93	1.93	34.8	3.02		
	A142	200	200	6	6	1.42	1.42	25.6	2.22		
	A98	200	200	5	5	0.98	0.98	17.74	1.54		



SUPPLY OF PLYWOOD & TIMBER



Union Plex shuttering / marine plywood is produced as union branded product with stringent quality of manufacturing in order to provide durability for multiple uses in concrete casting. To extend and add value to our clients along with steel supply, we also handle construction grade Timber and Plywood.

The range includes all sizes of white wood imported from Romania and shuttering plywood (marine) in 5 types of quality range.

- 丿 Uni Plex
-) Union Plex
- / Petra Plex
- J Union Pro
- ∫ Q-Plex

We propose to add more range of product in this category in future.



Supplying Film Faced Plywood, Romanian White wood





Characteristics		Unit of Measure	Test Method	Value	Result
Moisture	e Content	%	En 322	6.82	Approved
Density		Kg/m ³	En 323	582	Approved
Longitudinal Module of Elasticity		Мар	En 310	6798	Approved
Lateral	Module of Elasticity	Мра		6798	Approved
•	dinal Bending n (N/mm)	Мра		63.6	Approved
Lateral Bending Strength (N/mm)		Мра	En 310	46.8	Approved
Bondin	Bonding Quality	En 314	Max: 1.65 Mini: 84	Approved	Approved

Specifications	
Shuttering / Marine Plywood	13 ply with Dyna Film Face 120g / m
Combi Core Wood 18mm thickness	WBP Phenolic Glue
Water resistant coat for edge sealing	Main use: Shuttering / Concrete Casting





3. COMPANY MACHINERY





Cutting Line



Fully automated cutting cycles are programmed, stored and controlled by a dedicated industrial computer which can be interfaced with remote PCs. These machines are manufactured by one of the best European manufacturers using the latest technology in Steel cutting

Automatic Bending Machine



URF is equipped with the latest bending machines capable of carrying out all forming operations on iron bars for reinforced concrete in fully automatic cycle. The working operation can be performed in automatic, semi-automatic or manually



URF MACHINERY



Stirrup Machine



Automatic Stirrup Bender, bidirectional, electronically controlled for the production of small and medium sized stirrups, able to produce cut to length bars, as well as bent/shaped bars with bends on one side, up to a length of 12m.

The Straightening technology guarantees maximum flexibility and quality within specific production requirement.

Threading Machine



The Dextra machines used for the threading forged ends of reinforcement bars perfectly connecting with Dextra couplers. This machine is designed to cut rebar threads different sizes ranging from 12mm-40mm diameters



ABU DHABI FACTORY MACHINERY LIST



Cutting Line	J 4 Nos.: OSCAM Multiline T530 Shear Line
Automatic Bending Machine	 6 Nos.: OSCAM Bending Machine Model L1 5 Nos.: OSCAM Bending Machine Model K 2 Nos.: OSCAM Bending Machine Model K2 5 Nos.: OSCAM Futura/2 Robot Bending System
Stirrup Machine	 1 Nos.: MEP Stirrup Bender Machine Concept 91 2 Nos.: MEP Bending Machine Focus 12' 1 Nos.: OSCAM Spiral Machine "86 2R" 1 Nos.: Progress Machine 3D- 16A
Threading Machine	 J 2 Nos.: DEXTRA Bartec Threading Machine J 5 Nos.: LENTON Threading Machine
Overhead Cranes	 / Konecranes 10 Ton Double Overhead crane with 2m Duty / Konecranes 8 Ton Double Overhead crane with 3m Duty
Mobile Crane) Tadano Crane TL 300 E
Gantry Crane) Two Hoiste
Forklift	J 2 Nos.: CAT Forklift /TCM





DUBAI FACTORY MACHINERY LIST

Wire Mesh Set	 1 Nos.: Cold Rolling Machine DEM 2017 5 Nos.: DELISI Straightening Machine 2 Nos.: EVG Wire Mesh Welding Machine 					
Cutting Line	 1 Nos.: Schnell Shear Line Omes Shear Line Full Set 1 Nos.: Double Bender 2 Nos.: Single Bender 2 Nos.: Double Bender 4 Nos.: Single Bender 					
Automatic Bending Machine	5 Nos.: Bending Machine					
Stirrup Machine	J 1 Nos.: Schnell Stirrup Bender Machine Concept 91 J 2 Nos.: Schnell Bending Machine					
Threading Machine	J 1 Nos.: DEXTRA Bartec Threading Machine J 2 Nos.: LENTON Threading Machine					
Overhead Cranes	6 Nos.: DEMAG Konecranes					
Mobile Cranes) 2 Nos.: Tadano Crane TL 300 E					
Forklift	J 2 Nos.: CAT Forklift					





4. QUALITY



😿 QUALITY



Union Rebar Factory (URF) is very well equipped to fabricate the reinforcing steel bars in consistently accurate manner complying with the projects' standards and specification. Union Rebar Factory by applying high quality management procedures ensures that rebar purchasing, storing, epoxy coating, fabrication, bundling, tagging, loading and transportation are being carried out according to the international standards and quality requirements. We also guarantee the perfect traceability for the rebar, starting from the manufacturer, passing through our factory and ending up at the project site. Moreover, in case of epoxy coated rebar requirements, strict procedures are applied to our coater to maintain the same level of perfect traceability.

ISO Certification:

On 23th June, 2010, URF was officially announced an ISO certified company in the following categories (by TUV SUD Germany):



-) EN ISO 9001:2008 Certified for standards in quality management systems
-) EN ISO 14001:2009 Certified for standards in environmental management systems
-) OHSAS 18001:2007 Certified for standards in occupational health & safety {OH&S} standards







URF is well equipped to fabricate reinforcing steel bars conforming to the required standards and specifications of the Awarded Projects.

URF emphasizes on the quality and accuracy of the cut & bend operations as it is a vital factor in any project. All fabrication activities are carried out according to BS8666:2000 or to the precise project specification.

URF provides steel with high quality manufacturing strictly from approved manufacturing mills around the world produced with the highest standards and specifications.

URF applies the following procedures to ensure the entire quality aspects for supply of the reinforcing steel bars:

A. General

A.1. Receipt the Rebar from the Source:

-) Upon the receipt of the rebar bundles from the manufacturer supervisor visually inspects the following:
 - Steel in bundles are not twisted
 - o Steel is not discolored
 - o Bundles are properly tagged and matching with the Mill test certificate
-) The rebar bundles will then be unloaded and stacked properly using power lift equipment's in stacking area keeping the bundles straight aligned
- The stacked reinforcing steel shall always be kept totally protected and covered by heavy duty water-proof tarpaulin covers
- No tag is allowed to be removed from any bundle in the storage area





A.2. Rebar Fabrication and Delivery:



URF emphasizes the quality and accuracy of cutting and bending operations as vital factors to the project progress to ensure proper fit on site and perfect matching to the required standards. Thus, following quality procedures are followed in the production process:

- All fabrication activities are carried out according to 858666:2000 or to the specific project specifications if exist. Lengths and shapes shall be as per the customer's approved order and BBS
- Bars are cut to the required lengths using the very accurate automated shear lines.
 Cast numbers for opened bundles are immediately shifted to the cutting list for all cut bars
- Cut bars are bent using either the automatic bending machines or our fully automated robot bending systems based on the length, shape and size
- Fabricated bars shall be grouped, bundled and properly tagged. Cast numbers will be shifted from the cutting list to all related tags that will also maintain all other bar mark information
- Fabricated rebar bundles will eventually be loaded and delivered according to the customer's schedule. They are placed on the trailer properly to ease the unloading process and to satisfy the secure transport and traffic regulations.
- A delivery note, BBS showing all loaded bar marks, and the related mill test certificates are provided to the customer with all deliveries





A.3. Traceability:



During all activities Union Rebar Factory assures the full traceability for the reinforcing steel so all batches of either straight or fabricated bars can be traced back to the original mill test data.

-Perfect traceability for the straight bars is achieved by matching the cast number mentioned on the bundle's tag with the related manufacturer's mill test certificate.

- A delivery note and related mill test certificates are provided to the customer for all epoxy straight rebar bundles

-For the fabricated bars; (please refer to A.2.).

B. Epoxy Coated Reinforcing Steel Bars

Epoxy coated reinforcing steel bars shall be dealt more carefully. Following are the basic steps Union Rebar Factory follows at all stages in dealing with the epoxy coated reinforcing steel to ensure the corrosion protection benefits of the epoxy coated re bar:

- B.1. Sending the rebar bundles for coating:
- Prior to loading, proposed rebar bundles are visually checked. They shall be straight aligned and their surfaces shall be suitable for epoxy coating
- A delivery note showing the loaded quantity information including bundles' numbers and their related cast numbers will be issued from Union Rebar Factory to the coater







B.2 Receipt of epoxy coated steel from the coater:-We receive back the same rebar bundles epoxy coated and carefully loaded onto the trailer with nylon straps, placed on and separated by wooden timbers.-Before unloading the bundles we check for the following:

o Proper padding and separations for the bundles

- Same original tags shall be attached in addition to the coaters' tags. The coater shall provide a certificate of guarantee and in-house inspection test report each load along with the delivery note
- Visual inspection for epoxy coating damages. The ties shall be secure for unloading

- If epoxy coated bundles pass our initial inspection. Our staff starts unloading the bundles very carefully using power lift equipment's hanging each bundle by rope strings from three points (i.e. one in both sides and one in the middle) taking into consideration that the coated bundles do not come in contact with the bare metal or rough surface of the trailer to avoid any damages. No chains or bare cables are allowed for unloading the epoxy coated bundles.

B.3. Storage:

-) The epoxy coated bundles are stacked over wooden supports close together to avoid sagging
-) It is not allowed under any conditions that the epoxy coated bundles being stacked on the ground or on any other unprotected surface
- J The stored epoxy coated bundles will again be covered with nylon covers

B.4. Fabrication:

When start fabrication for the epoxy coated reinforcing steel, following steps are strictly followed in our factory to avoid damages for the epoxy coating:



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- Any bundle to be used shall be shifted from the stacking area very carefully using three points hanging rope strings. It shall be placed as close to the working area as possible over wooden timbers or Teflon covered surfaces
- All machinery surfaces exposed to contact with the epoxy coated rebar during the production cycle shall be entirely covered with Teflon sheets
- All bending pins shall be protected with specialized PVC mandrels
- All spirals are produced using drums wrapped with flexible heavy-duty rubber
- *I* No contact between the coated rebar and bare surfaces is allowed
- All finished products shall be properly repaired for cutting ends and any scratches, stacked over wooden supports, grouped and tied in bundles over nylon protection sheets and tagged to become ready for loading and delivery
- Other quality procedures and applied standards shall be as per (A.2. rebar fabrication and delivery)

B.5. Final Inspection and Repairs:

Once a coated rebar is fabricated, a final inspection is made to repair all cutting ends and any handling scratches using the specialized epoxy repair-kit. In repairing the damaged areas, we follow the following procedures:

- Repair mixture is prepared as per the manufactures instructions
- The scratches areas are carefully cleaned with wire brush to remove all contaminants prior to applying the repair mixture
-) The repair mixture is applied carefully to the cleaned scratched areas using a paint brush in sufficient overlap with the adjacent coating
- Applied repair mixture is left for a sufficient time as mentioned in the manufacturer's instructions to allow proper hardening
- B.6. Loading and transportation:
 - Loading, as in unloading and shifting during fabrication, shall be always carried out using rope strings and no chains or bare cables are allowed



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- Placing onto the trailer shall be over wooden supports close together to avoid sagging. It is not allowed under any conditions that the epoxy coated bundles being loaded on the bare surface of the trailer
-) Epoxy coated bundles shall be properly separated by wooden timbers and tied down by rope strings to avoid movements and friction during transportation to the project site.
-) Strict instructions are given to our drivers to drive carefully and smoothly to avoid bundles movements and rebar friction on the road.

B.7. Traceability:

During all supply stages for the epoxy coated reinforcing steel, Union Rebar Factory assures the full traceability, so all batches of either straight or fabricated bars can be traced back to the original mill test data.

- Perfect traceability for the straight epoxy coated rebar bundles is achieved by matching the cast number mentioned on the bundle's tag with the related manufacturer's mill test certificate upon receiving the steel from the manufacturer, sending it for epoxy coating, receiving it back from the coater and delivery to the project site. (Please refer to B.1.and B.2.).
-) For the fabricated epoxy coated reinforcing steel bars; (Please refer to B.4.).
-) For some specific prestigious projects, we assign a representative from our side to witness all epoxy coating process in the coater's factory to avoid any probability of rebar mixing. This will be followed in "Saadiyat Bridge Project".

B.8. Recommendation to Our Customers:

However that unloading, storing, placing, and concreting the epoxy coated rebar is the responsibility of our customer, we advise them to strictly follow our above mentioned quality plan and procedures in dealing with the epoxy coated bars at the project site during all activities. In addition to the above, we emphasize that using common sense precautions and some extra care will eliminate most damages in the epoxy coated rebar starting at the epoxy coating factory passing through the URF and ending at the project site.





5. PROJECT PORTFOLIO



CURRENT PROJECTS IN PROGRESS



	Major Current Projects in Progress for Supply of Reinforcement Steel Cut & Bend										
No	Year(s)	Project Name	Consultant Name	Main Contractor	Project Location	Approx. Qty. (MT)	Approx. Value (Million)				
1	2014-2015-2016	Al Habtoor City Res. 3 Towers	Atkins	Al Habtoor Leighton Group	Dubai	55,000	105				
2	2015-2016	Wafi Mall	Arkiteknik International Consulting Engineers	Al Fara'a Group	Dubai	20,000	38				
3	2016-2017	Parkview	MZ Architects	Al Mansouri LLC	Abu Dhabi	13,000	24.7				
4	2017	Midfield Terminal Abu Dhabi Airport	KPF & ARUP	Consolidated Contracting Eng. & Procurement S.A.L - Offshore	Abu Dhabi	18,000	34.2				
5	2015-2016	Nakheel Mall @ Palm Jumierah Tower	WME	UNEC/ACTCO JV	Dubai	35,000	66.5				
6	2015-2016	The Atria Tower	AK Design ECC Engineering Consultant Group	Al Rostamani Pegel LLC	Dubai	14,000	26.6				
7	2015-2016	The Palm Tower Hotel	WME	UNEC/ACTCO JV	Dubai	10,000	19				

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	Major Current Projects in Progress for Supply of Reinforcement Steel Cut & Bend											
No	Year(s)	Project Name	Consultant Name	Main Contractor	Project Location	Approx. Qty. (MT)	Approx. Value (Million)					
8	2015-2016	Plaza View Project	Al Bayaty Architects & Engineering	Al Fara'a Group	Abu Dhabi	5,000	9.5					
9	2014-2016	Barrari 12 Towers	ALAJMI	Delta Emirates Contracting	Dubai	8,000	15.2					
10	2015-2016	Al Fattan Sky Tower	AE7	Delta Emirates Contracting	Dubai	4,000	8					
11	2015-2016	Jumeirah Hills Development 60 Villas	Design & Architecture Bureau	Al Basti & Muktha	Dubai	3,000	6					
12	2016-2017	SPS Mamsha	RTKL (An Arcadis Company)	Pivot/San Jose – SPS Mamsha	Abu Dhabi	21,000	36					
13	2016-2017	Palm Tower	Architectural Interior RSP Design, Architectural Planner & Engineers	Trojan General Contracting	Dubai	10,000	19					
14	2016-2017	Hydra Avenue Tower PII	Prime Engineering	Trojan General Contracting	Abu Dhabi	5,000	9.5					





	Major Current Projects in Progress for Supply of Reinforcement Steel Cut & Bend										
No	Year(s)	Project Name	Consultant Name	Main Contractor	Project Location	Approx. Qty. (MT)	Approx. Value (Million)				
15	2016-2017	EREC Building	DEC Engineering Consultancy	Emirates Link Maltauro	Abu Dhabi	5,000	9.5				
16	2016-2017	Nad Al Shiba Villas	Arif & Bintoak Consulting	Trojan General Contracting	Dubai	5,000	11.4				
17	2016-2017	Mudon Development	NAGA	Trojan General Contracting	Dubai	8,300	16				
18	2017	Deira Waterfront Mixed Use Development	AE7	Ssangyang Trojan JV	Dubai	9,000	17				
19	2016-2017	Al Fattan Tower Downtown, Dubai	AE7	Ali Mousa & Sons Contracting	Dubai	16,000	30.4				
20	2016-2017	DAMAC Carson Tower – 3 Towers	Architecture Interior Design Urban Planning	Al Arif Contracting	Dubai	10,000	19				
21	2016-2017	Aluminum Refinery	BPJV	NASS Contracting	Abu Dhabi	8,000	16				



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	Recently Completed Projects for Supply of Reinforcement Steel Cut & Bend										
No	Year(s)	Project Name	Consultant Name	Main Contractor	Project Location	Approx. Qty. (MT)	Approx. Value (Million)				
1	2014	Bloom Central Zone W-13/01	Herberger Engineering Consultant	Shapoorji Pallonji Mideast LLC	Abu Dhabi	9,000	23				
2	2014	Fairmont Hotel & Serviced Apartments	Khatib & Alami	Arabtec Construction LLC	Abu Dhabi	8,000	19.4				
3	2015-2016	Commercial Bldg.	Pam Emirates Consultant	Emirates Belbadi	Abu Dhabi	6,000	12				
4	2014-2015- 2016	STEP Pumping Station PS- 01- Al Wathba	Mott McDonald	Odebrecht	Abu Dhabi	5,000	12.7				
5	2015	G+7 Golf Apartment Bldg. at AKOYA by DAMAC	AECOM	Transemirates Contracting	Dubai	5,000	11				
6	2014	Commercial & Residential Bldg., C40 - Rawdhat	BBS	Ali & Sons Contracting	Abu Dhabi	2,500	4.75				
7	2015	Beutat Tower	MAZAYA	Modern Building	Sharjah	2,500	4.8				



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	Recently Completed Projects for Supply of Reinforcement Steel Cut & Bend										
No	Year(s)	Project Name	Consultant Name	Main Contractor	Project Location	Approx. Qty. (MT)	Approx. Value (Million)				
8	2014-2015	Duja Tower	NEB	General Construction	Abu Dhabi	2,500	4.75				
9	2014	Marina Bloom Development, - Al Bateen	Khatib & Alami	Al Shafar General Contracting	Abu Dhabi	14,000	32				
10	2015	Palm Jumeirah Gold Mile Project	Arif & Bintoak	Trojan General Contracting	Dubai	2,000	3.8				
11	2014-2015	Nestle Factory	DAR AI Handssah	Al Shafar General Contracting	Dubai	2,000	3.8				
12	2015	Akoya by Damac	BBS	SEIDCO Gen. Contracting	Dubai	2,000	3.8				
13	2014-2015-2016	DAMAC Tower by Paramount	KEO International Consultant	TAV Construction	Dubai	30,000	65				





	Recently Completed Projects for Supply of Reinforcement Steel Cut & Bend										
No	Year(s)	Project Name	Consultant Name	Main Contractor	Project Location	Approx. Qty. (MT)	Approx. Value (Million)				
14	2015-2016	Prive by Damac	LACASA Architect & Engineering Consultant	SEIDCO Gen. Contracting	Dubai	7,000	13.3				
15	2014-2015	5Towers Residence Bldg. at Dubai Silicon Oasis	Arch Group	Bu Haleeba Contracting	Dubai	6,000	10.5				
16	2016-2017	Al Fattan Tower	AE7	Delta Emirates Contracting	Dubai	6,000	10.5				
17	2015-2016	Damac AYOKA Park	NAGA	Delta Emirates Contracting	Dubai	6,000	12				
18	2015-2016	United Square Development	EHAF Consulting Engineers	SEIDCO Gen. Contracting	Abu Dhabi	14,000	28				
19	2015-2016	Wafra Development	KEO International Consultant	SEIDCO Gen. Contracting	Abu Dhabi	6,000	12				
20	2014-2015	Al Jaddaf Project	National Engineering Bureau	AB Building	Dubai	4,500	9				





Recently Completed Projects for Supply of Reinforcement Steel Cut & Bend								
No	Year(s)	Project Name	Consultant Name	Main Contractor	Project Location	Approx. Qty. (MT)	Approx. Value (Million)	
21	2015-2016	Wafra Development	KEO International Consultant	SEIDCO Gen. Contracting	Dubai	10,000	16	
22	2013	2000 Villas, Al Ain Al Fayda	KEO International Consultant	Trojan General Contracting	Al Ain	5,000	10	
23	2014	AWQAF Tower	Heberger Engineering Consulting Engineers	Al Fara'a Group	Abu Dhabi	6,200	12.4	
24	2014	Al Jaddaf Golden Box	ARENCO	Modern Building	Dubai	1,000	2	
25	2014	Landmark Headquarter Tower	Archgroup	Shapoorji Pallonji Mideast LLC	Dubai	10,000	20	



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6. COMPANY REGISTRATIONS





TO WHOM IT MAY CONCERN

This is to certify that Union Rebar Factory LLC is registered supplier of certified reinforcement steel from approved manufacturers with the following Institutions.

COMPANY	REGISTRATION NO
Abu Dhabi Oil Refining Company {TAKREER)	907449
Abu Dhabi National Oil Company (ADNOC)	905101
Abu Dhabi Municipality	00000447
Zakum Development Company (ZA DCO)	32074
Abu Dhabi Company for Onshore Oil Operations (ADCO)	15397

For further information, please feel free to contact us.

On Behalf of:

Union Rebar Factory L.L.C.





7. LIST OF CONSULTANT APPROVAL'S







	L	IST OF CONSU	LTANT APPRO	VAL'S	
No	Project Name	Consultant's Name	Client's Name	Main Contractor's Name	Year
1	Al Habtoor City Residence 3 Towers	Afkins	Al Habtoor Leighton Group	Al Habtoor Leighton Group	2014
2	WAFI Hotel Complex & Mall Expansion Dubai	Arkiteknik Int. Cons. Eng.	MKM Commercial Holding LLC	Al Fara'a Group	2015
3	Parkview	MZ Architects	BLOOM Properties	Al Mansouri 3B LLC	2016
4	Medfield Terminal Abu Dhabi Airport	KPF & ARUP	Abu Dhabi Airports	CCC	2017
5	Nakheel Mall @ Palm Jumeirah Tower	WME	Nakheel Properties	UNEC-ACTCO JV	2015
6	The Palm Tower Hotel	WME	Nakheel Properties	UNEC-ACTCO JV	2015
7	The Atria Tower	AK Design ECC Eng. Cons. Group	Deeyar Developments PJSC	Al Rostamani Pegel LLC	2015
8	Plaza View Project	Al Bayaty Arch. & Engineering	TMKN Property	Al Fara'a Group	2015
9	Barrari 12 Towers	ALAJMI	Tanmiyat Global Real Estate Development LLC	Delta Emirates Contracting	2014





	LIS	ST OF CONSUL	TANT APPROV	AL'S	
No	Project Name	Consultant's Name	Client's Name	Main Contractor's Name	Year
10	Al Fattan Sky Tower	AE7	Al Fattan Properties	Delta Emirates Contracting	2015
11	Jumeirah Hills Development 60 Villas	Design & Arch. Bureau	Jumeirah Hills Dev't LLC	Al Basti & Muktha	2015
12	SPS Mamsha	RTKL Associates	Tourism Dev. & Inv. Company	Pivot/San Jose- SPS Mamsha	2016
13	Palm Tower	Architectural Engineers	Nakheel Emirates Tower	Trojan General Contracting	2016
14	Hydra Avenue Tower PII	Prime Engineering	Hydra Properties	Trojan General Contracting	2016
15	EREC Building	DEC Eng. Consultancy	Emirates Real Estate Corp.	Emirates Link Maltauro	2016
16	Nad al Shiba Villas	Arif & Bintoak Consulting	Nakheel Emirates Tower	Trojan General Contracting	2016
17	Mudon Development	NAGA	Dubai Properties	Trojan General Contracting	2016
18	Al Fattan Tower Downtown	AE7	Al Fattan Properties LLC	Ali Mousa & Sons Contracting	2016
19	DAMAC Carson Tower 3 Towers	Architecture Interior Design Urban Planning	Damac Crescent properties LLC	Al Arif Contracting	2016
20	Aluminum Refinery	BPJV	EGA (Emirates Global Aluminum)	NASS Contracting	2016





LIST OF CONSULTANT APPROVAL'S

	LIS		ANT APPROV	AL'S	
No	Project Name	Consultant's Name	Client's Name	Main Contractor's Name	Year
21	MBR City District 1- Phase1, Community 9&10	AE7	Merydan Sobha LLC FZ	MS Construction LLC FZ	2016
22	Kings College Hospital	WME	KCH Healthcare LLC	Shapoorji Pallonji Mideast LLC	2017
23	Bloom Central Zone W13/01	Herberger Eng. Consultants	Bloom Properties	Shapoorji Pallonji Mideast LLC	2014
24	Fairmont Hotel & Serviced Apartments	Khatib & Alami	National Investment Corporation (NIC)	Arabtec Construction LLC	2014
25	STEP Pumping Station PS-01, Al Wathba	Mott McDonald	Abu Dhabi Sewerage Services Company	Odebrecht	2014
26	G+7 Golf Apartment Building at AKOYA by DAMAC	AECOM	DAMAC Properties	Transemirates Contracting	2015
27	DUJA Tower	NEB	Naseer Abdulla Lootah Real Estate	General Construction	2014







	LIS	ST OF CONSULT	ANT APPROVA	AL'S	
No	Project Name	Consultant's Name	Client's Name	Main Contractor's Name	Year
28	Marina Bloom Development	Khatib & Alami	Bloom Properties	Al Shafar General Contracting	2014
29	DAMAC Tower by Paramount	KEO International Consultant	Damac Star Properties LLC	TAV Construction	2014
30	PRIVE by DAMAC	LACASA Architect & Eng. Consultant	NAMAA Properties Development LLC	SEIDCO Gen. Contracting	2015
31	5 Towers Residence Bldg. at Dubai Silicon Oasis	Arch Group	Moh'd Bin Rashid Housing Est.	Bu Haleeba Contracting	2014
32	Al Fattan Tower	AE7	Al Fattan Properties LLC	Delta Emirates Contracting	2016
33	United Square Development	EHAF Consulting Engineers	International Capital Trading	SEIDCO Gen. Contracting	2015
34	Wafra Development	KEO International Consultant	Al Wafrah Real Estate Company	SEIDCO Gen. Contracting	2015
35	Landmark Headquarter Tower	ARCH Group	Landmark Asset Holding Limited	Shapoorji Pallonji Mideast LLC	2014
36	Akoya Oxygen 134 Villas	ECCE	Frontline Inv. Mgt. Co. LLC	Hadeed Emirates Contracting	2017
37	Al Jimi Mall Phase 3 Development	ACG	ALDAR	Pivot Engineering	2015
38	Hotel Apartments & Residential Building	CV Tec Consulting Engineers	AZIZI	Ghantoot Gulf Contracting	2016







	LI	ST OF CONSULT	ANT APPROVA	L'S	
No	Project Name	Consultant's Name	Client's Name	Main Contractor's Name	Year
39	Hydra Village, Abu Dhabi	NEB Engineering Consultancy	Hydra Properties	Trojan General Contracting	2015
40	Citizens Affairs Division Building, Abu Dhabi	ARMSTRONG	Crown Prince Court	ARABTEC Construction	2016
41	The Constellation	Meinhardt	Urban Planning Council	Al Fara'a Group	2015
42	West Yas Residential	JLA International Engineering	ALDAR	Arabtec Construction	2016
43	The Residences at Marina Gate 1	ECCE	Select	ALEC	2016
44	R989 Access to Blue waters Island	Parsons Overseas Limited	Roads & Transport Authority	Al Habtoor Leighton	2015
45	Improvement of Mafraq to al Ghwaifat Border Post Highway	Dorsch Gruppe DC Abu Dhabi	Musanada	Al Jaber Transport & Gen. Cont. LLC	2016
46	Reem Development Cont. of Mira Townhouse	AI GURG Consultants	EMAAR Properties PJSC	Arabtec Construction	2014
47	Arabian Ranches -2 Development Palm Community	AI GURG Consultants	EMAAR Properties PJSC	Arabtec Construction	2015
48	Akoya Park Phase 1	AECOM	DAMAC	Delta Emirates Contracting	2014







• **Contractor:** Consolidated Contracting Engineering & Procurement S. A. L – Offshore **Project Name:** Automated People Mover Head House Phase 1, Abu Dhabi Airport

طارات أبوظ بدي ABU DHABI AIRPOR			MO			
		RIAL	SUBMIT			
Contract No	AUH.06.15.0552			MS No	MS-0552-C	V-0079
Contract Title	Automated People Construction	Mover Head H	ouse Phase 1 -	Rev.	00	
From	CCEP			Date	24-Jan-17	
Го	AECOM					
Manufacturer	Union Rebar Factor	VLLC				
Local Agent/Supplier						
			Constitution 1			
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ROO / Drawi	ng Ref. No. / Specificati	on No		at of Desume	Appr nts attached	oval
Section 032000 AP	мнн		3 samples			
Material Required in S	Site as per Programme	24/01/2017	Expected date of r	material arriva	al on Site 2	24/01/201
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Suhail Sawalha			C	HHA		
Sunail Sawaina			/)	
Design Consultant Co	omments (If applicable)					
Design Consultant Co	omments by		Design Consultant	's Authorized	d Signature	
			P. Contraction			
Engineer's Comments	5				Engineer S	
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					3 - Revise an	
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	wed By		Signature			

Form ID - PD-DC-F-004-R1

Page 1 of 1



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Contractor: PIVOT San Jose JV Project Name: SPS Mamsha Saadiyat Phase 1, Abu Dhabi

(MATERI	ANSMITTAL (AL)	SUBMITTAL TRANSM	ITTAL
geet PI47- Mamsha Al Saadiyat Island, Abu Dhabi	Date: 30/10/2016	(MATERIAL)	
Package - C02 Main Contract Works	Project Number: P147	Project : P147- Mamsha Al Saadiyat Island, Abu Dhabi	Dute: 30/10/2016
ittal No. : P147-SPS-STR-MAT-0050	Revision: A	Package - C02 Main Contract Works	Project Number: P147
		Submittal No.: P147-SPS-STR-MAT-0050	Revision: A
٨	dr. Geoff Ford / Mr. Innal Sadeg	TRANSMITTAL TO: <u>SPS MAMSHA JV</u> Am: <u>Samir Al Abd</u> C From : <u>RTKL/DEWAN</u> Name/Sign : <u>Mr. Geoff Ford</u> /	Date Rec'd by ER : <u>Mr. Imad Sadeg</u> DateTrissnt'd by:
pline: E Architectural 📕 Structural E A/C 🛛 Electrical 🗊	Plumining 🗆 Landscaping 🖾	ER approval is for conformance with information given and design concept expr	11.0
e / Description: Reinforcement Steel Bars for Concrete nufacturer / Supplier: Comarce Steel/Union Rebur		authoritie changes to Contract Documents. ER approval does not relieve the Contractor from his contractual obligations to e Specifications. Any deviations, to the Specifications/Contract documents, found Contractor to the satisfaction of the Employer/ER at no extra ContTime.	nsure conformance to the Contract Document
Section Title and Paragraph: Section 032000 Clause 1.5, 1.9, 2.0	Concrete Reinforcing	ER Comments;	
		Related tests must be implemented as a	specified
wing Detail Reference: P1-S0100 Structural General Notes		Control to the information of a	
Q. Reference: NA			
ra of Use: To be used as Reinforcement for Structural Concrete, P	Project wide		
closures/Attachments:			
Compliance Statement			
Compliance Statement Manufacturer's Technical Litera Samples C Copy of Related Specifications	aure Previous Test Reports' Certificates Authorization letter (from Manufacturer)	Approved	
Others:	Automatical (Long Manager (Long	2 Approved as noted	
Josephiles .	Contract and the contractor and the contract	Revise / Resubmit.	
contraction of the last of the second s		Rejected	
	Substitution involved - Substitution request attached	Charles Contraction (Contraction)	
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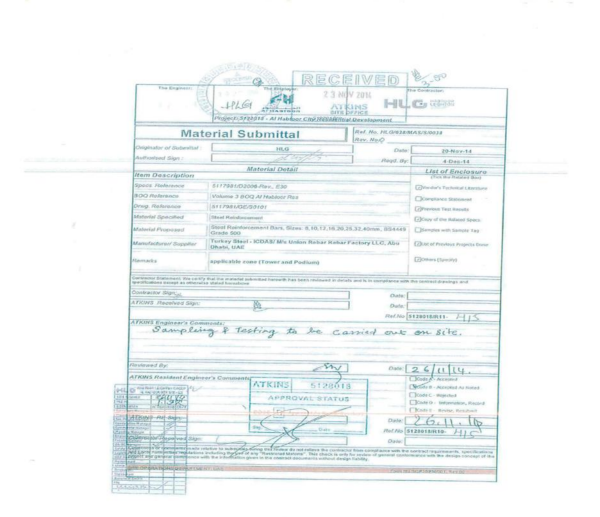




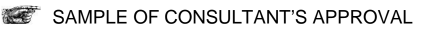




Contractor: Al Habtoor Leighton Group LLC Project Name: Al Habtoor City Residence, Dubai 2 Towers (73 Storeys) & 1 Tower (55 Storeys)



45





Contractor: UNEC - ACTCO JV
 Project Name: The Nakheel Mall - Palm Jumeirah, Dubai

PROJECT:	VAR HANNI	EMPLOYER:	Statistics:	Part of the second	Our Ref.
	MALL		Retai	lcorp	DMS136723/UNEC- ACTCO/MAS-0005-A
Contract No: D	DMS136723			Party Party of the	Your ref.
ENGINEER :	Annual Design	CONTRACTOR : UNEC - ACTCO JV	Lugar	Plas : s	Date:
	IKPI	THE NAKHEEL MALL - PALM JUMEIRAH	EE	Acted Brief and and and any far. La	
	SUBMITTA	FOR APPROV	AL OF M	ATERIALS	(\mathbf{V})
1. MATERIAL	DESCRIPTION (one it	em only on this form	n) :		
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A	the Constant West				
Drawing Ref.	tion Concrete Works		B.O.Q. Ref	Ma Dill 2.6	
Specification R	ef. : 033000		Standards	. NO	Page 4-47 to 4-51
	chnical literature marked to ide	ntify relevant description, cu	*	ates, samples as ai	propriate.
2. MANUFACT	URER/SUPPLIER :	and design of the second s		and another as al	propriate.
	ne : M/s. Emirates St	eel, M/s. ICDAS			
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Local Agent	: M/s.Union Rebar				
3. DELIVERY :					
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and specifications en	xcept as otherwise stated; also itted items in conformity with th	that the material sources in	dicated above ha	ive been reviewed in	detail and that they
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Contractor: TAV Construction
 Project Name: DAMAC Tower by Paramount, Dubai

DAMAC			T	A V ruction
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Materials	TRANSMIT	TAL NO : DTP	-TAV-KEO-	MD-S-0024
		REV: 0		
To: KEO International Consultants				
Damac Towers by Paramount 28+G+8P+A+	break 2	1		
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8. VENDOR'S LIST





- *)* Emirates Steel
- *J* Hamriyah Steel
- J Turkey Steel Habas, ICDAS & Kroman
-) Conares Steel
- Jindal Shadeed

Note: Detailed Product Submittal for Consultants Approval will be submitted in the material submittal separately as per request







9. LEGAL DOCUMENTS & CERTIFICATES



INDUSTRIAL LICENSE



عدانيما Industrial De	velopment Bureau	دائرة التنعية الاقتصادية DEPARTMENT OF ECONOMIC DEVELOPMENT	5 (
INDU	STRIAL LICENSE	ر خصبة صناعية	
	Permanent	رخصة صناعية	
	License No	رقـم الرخصـة 1001180-I	
Legal Form	: Limited Liability Company	ىل القانوني : شركة ذات مسؤولية محدو ^ر ة .	الشك
First Issue Date	تاريخ أول إصدار : 13/04/2005 :	م البيني Enviroment No. : 831 :	الرقد
Issue Date	تاريخ الإصدار : 22/04/2017 :	بل المركزي الموحد : FCR No. :	السمج
Expiry Date	تاريخ الإنتهاء : 21/04/2018 :	الإسم التجاري : IN-1001180 : الإسم التجاري : IN-1001180	
Trade Name	I Union Baber Foster (J. J. C.	د التجاري : مصنع الاتحاد لتشكيل الحديد ذم م	m31
Hade Name	: Union Rebar Factory L.L.C	ع المنشأة	موق
Location	: Abu Dhabi - Mussaffah - ICAD I - (46C2,		
Owner(s) Partner(s)	, صاحب المنشأة / الشركاء	اسم
National نسبة الشراكة Share (%) 99.00 % United A	ity الجنسية Partner الجنسية rab Emirates الإمارات العربية المتحدة Emirates		
1.00 % United A	Jawaan الإمارات العربية المتحدة Jawaan Al Khaili	Awaidha Suhail Awaidha جوعان عويضه سهيل عويضه الخيلي	2
Activities	$\left(\right)$		11
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Note : This Document 15/05/2017	is Considered As Commercial Register	نظات : تعتبر هذه الوثيقة بمثابة سجل تجاري : المات : معتبر هذه الوثيقة بمثابة سجل المعاري	ملاھ
www.idb.ae T -	-971 2 815 8888 F +971 2 672 7749 P.O.Box	ىرى.ب 12 أبوظىپ، الإمارات العربية المتحدة 100 مى المارات العربية المتحدة 12, Abu Dhabi, United Arab Emirates	- -
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	ARARA	عجب تنابع لذائرة التنف ية الاقتصادية أبوظ بني A Subsidiary of Abu Dhabi Department of Economic Developmen	t



ON SHORE & OFF SHORE LICENSE



License Number: ^{CN-1180}	ADCCI Unique No. 199659 Membership No 111224 غيرفية أبوظيي ABU DHABI CHAMBER
	Pursuant To Law No 27 of 2005 Abu Dhabi Chamber of Commerce & Industry
Hereby Register	UNION REBAR FACTORY - L L C
To Practice The Activiti	es of Nationality U.A.E.
Steel Bars Preparation	- On-shore And Off-shore Oil And Gas Fields And Facilities Services
Address Nationality of Partners Legal Form	ICAD Bldg., Musaffah m 41 Ind. Area. Abu Dhabi U.A.E. Limited Liability Co Issued on 18/01/2017 Valid Until 17/01/2018
808543	General Director معنی منظر المعلق Members Services Sector معنی منظر معلق معنی معنی معنی مسئوا صل التقدر معنی مسئوا صل معنی مسئوا صل
	www.abudhabichamber.ae





CERTIFICATE
Certificate No. 13-QEO-1610062-TIC WE HEREBY CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OPERATED BY
Union Rebar Factory L.L.C.
P.O. Box 39853 Abu Dhabi, United Arab Emirates
IS IN COMPLIANCE WITH THE REQUIREMENTS OF STANDARD
ISO 9001:2008
THIS CERTIFICATE IS VALID FOR THE FOLLOWING ACTIVITIES
Steel Bar Cut & Bend
AN AUDIT WAS PERFORMED, REPORT No. RR-0416-QEO-TIC-MS-1610062-13
First issuing date 28.05.2013 Expiring date 14.09.2018
(22.05.2019 After transition to ISO 9001:2015)
Image: Window State Sta





(TUV INTERCERT SAAR							
CERTIFICATE							
Certificate No. 13-QEO-1610062-TIC							
WE HEREBY CERTIFY THAT THE ENVIRONMENT MANAGEMENT SYSTEM OPERATED BY							
Union Rebar Factory L.L.C.							
P.O. Box 39853 Abu Dhabi, United Arab Emirates							
IS IN COMPLIANCE WITH THE REQUIREMENTS OF STANDARD							
ISO 14001:2004 THIS CERTIFICATE IS VALID FOR THE FOLLOWING ACTIVITIES							
Steel Bar Cut & Bend							
AN AUDIT WAS PERFORMED, REPORT No. RR-0416-QEO-TIC-MS-1610062-13							
First issuing date 28.05.2013 Expiring date 14.09.2018							
(22.05.2019 after transition to ISO 14001:2015)							
Image: Constraint of the second se							
TÜV INTERCERT GmbH - Group of TÜV Saarland · Am Bonner Bogen 2 · 53227 Bonn GERMANY www.tuv-intercert.org							











	No. 004/12/08/EHSMS/28
قتام إدارة البينة والمسطة والسلامة لإنبونقي Abu Dhahi Emirate Environment. Health & Safety Management System	ZonesCorp Protectione Reveauer 2 data
CERTIFICATE OF EHS	S APPROVAL
This is to certify t	that:
EHS Management System st	ubmitted by:
M/s Union Rebar Fac Plot No.46-48C2 & 50C2 ICA	ctory LLC AD-I, Abu Dhabi
has been reviewed & found in compli	
Industrial Sector EHS Regulatory	Codes of Practice
EHS MANAGEMENT SYST	TEM APPROVED
This approval however doesn't cover the i EHS MS as required by Industrial Sector	implementation aspects of r EHS Codes of Practice
24 October, 2010	
Date of Issue	
-10-	· · ·
Director, Industrial Sector EHS Reg	ulatory Authority
Refer conditions overleaf	
Page 1 of 2	FM-HSEAD13-08

MINISTRY OF PUBLIC WORKS



الإمارات العربية التحدة وزارة الأهغ الدالمامة إدارة الناقصات والعقود	رقم التسجيل : 134494	الإسم النجاري : Union Rebar Factory : الإسم النجاري	الإصارة : أيوظيسي	الــــهــانـــــد: 025500177	39853 : 4.00	الـــدـاكــــدى: 025500199	مجال النسجيل : موريا	مىنامة مطبة وباركة Steel Factory نكركة . منامة تركية لمشاريح الزرارة TURKY STEEL ، منامة تركية لمشاريح ماركة	تاريخ الإصدار :	ນໃນຕູ່ ເຊິ່ງເຊຍ :	رقم الإيصال وتاريخه : 28/02/2012 - 28/0010799	* ملاحظة : - عنْه الشهادة صادرة من ورارة الأشقال العامة ولا غناج الى نوفيع أو ختم رسمي. - تعتبر عنه الشيهادة لأغية في حال التهت مالاحية الرخصة التجارية.
	شهادة تسجيل مورد							رد لحديد التسليح ماركة Mechanical coupler الانتشابة - حديد التسليح ماركة Mechanical coupler الانتشابة - حديد التسليح TURKY Epoxy coating BRC welled mesh (ريشابه - حديد التسليح) (ريشابه - حديد التسليح) (وبالتسابح) (وبالتح) (وبالتسابح) (وبالتح) (وبليح) (وبالتح) (وبلتح) (وبلتح) (وبللتح) (وبلل	5	cons arised and	the second second	
UNITED ARAB EMIRATES MINISTRY OF PUBLIC WORKS TENDERS & CONTRACTS DEPT	Registration No :	Commercial Name :	Address :	Phone :	PO.Box :	Fax :	Registration Fields :	شائية - حديد التسليح) (Issue Date :	Expire Date :	Receipt No. & Date :	Note: -This confidente testined by Ministry of Public Works and it does not need any signature or formel stamp -This contractes is canceled in case the trade locanse is expired.



OSHAD CERTIFICATE



Alugada Anala Alachite Andread Anala Anala	نــمـــة الـــــــــــــــــــــــــــــــــ	nent Bureau X DEPARTMEN	i – ăżli ă. <u>j. a. i. î. –</u> ilo j. – ilo T OF ECONOMIC DEVELOPMENT				
Approval Certifica	te	ة إعتماد	شهادذ				
By Authorization from AD EHS Ce	nter	ي للبينة والصحة والسلامة	بتخويل من مركز أبوظب				
Industrial Development Bureau - Depa Economic Development	rtment of	لة - دائرة التثمية الاقتصادية بأن	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Certifies that							
Union Rebar Factory LLC		نشكيل الحديد ذرم م					
Has met all the minimum requirements of Environment, Health and Safety Management EHSMS) and the Industrial Sector EHSMS F Document.	System (AD	ت الأساسية لنظام إدارة البينة والصحة ليقة متطلبات نظام إدارة البينة والصحة	قد إستوفى/ استوفت كافة المتطلبان والسلامة المهنية لإمارة أبوظبى ووث والسلامة لقطاع الصناعة.				
Approved System:			النظام المعتمد:				
"Environment, Health and Safety Managemen Union Rebar Factory LLC"	at System of	- مصنع الاتحاد لتشكيل الحديد ذ.م.م " -	" نظام إدارة البينة والصحة والسلامة				
Approval Date: 24-10-2010		NX man the second	تاريخ الإعتماد: 24-10-2010				
Renewal Date: 20-12-2014		weither & Choland, Andreas	تاريخ التجديد: 20-12-2014				
Valid Till: 20-12-2017			صالحة لغاية : 20-12-2017				
Approval Certificate No: سلامة لقطاع الصناعة	شهادة إعتماد رقم: <u>ADEHSMS/IN/IN16/01/01/228</u> مكتب تنمية الصناعة. السلطة المنظمة لليبينة و الصحة و السلامة لقطاع الصناعة						
Industrial Development	Bureau-Indu	strial Sector EHS Regulatory	Authority				
Important Note:			ملاحظة هامة:				
 System Implementation must commence within one n date, and all requirements under AD EHSMS and EHSMS Document must be complied with. 		بالأطاع الصنامي. 1	متطلبات "النظام" ومتطلبات الوثليقة الخاصة				
 Performance Reports must be submitted to the Industri basis in accordance with AD EHSMS requirements. 	al Sector on quarterly	ىة للقطاع الصناعي بشكل ربع سنوي وفقاً لمتطلبات y	 وجب رقع تقارير الإداء الى السلطة المنظم 				
 The external audit must be conducted by an auditin, with OSHAD after 12 months from system approv thereafter, with the audit reports submitted to the Indus 	al date and annuall		 وجب اجراء الندقيق الخارجي من قبل شركة اعماد النظام ويشكل سنوي بعد ذلك، على الصناعي. 				
 The Approval Certificate will be re-issued by the en accordance with the annual audit results and corrective entity. 	d of the third year in e actions taken by th	۸ الثالثة بناء على نتائج التدقيق والاجزاءات التصميمية e	 يتم اعادة منح شهادة الاعتماد مع نهاية السنة التي يقوم بها الكيان. 				
 This Certificate shall be revoked at any time by the In of non-compliance with the implementation requirement 	dustrial Sector in cas nts of AD EHSMS	ناء هذه الشهادة في أي وقت في حال عدم الأنزام ©	 يحق للسلطة المنظمة للقطاع المساعي الذ بمثطليات تنفيق "النظام". 				
Industrial Development Bureau		مكتب تتمنه الصباعة					
T: +971 2 815 8720 / F: +971 2 815 8651 PO Box: 12, Abu Dhabi, UAE	+4Å1	مانید: ۸۱۵۸۷۲ ۲ ۹۷۱+/فاکس اه۱۸۵۸۲ م.ب ۱۳، آبوطبی، آعم،	-1934-3				
Industrial Development Bureau has been delegated by OSHAD as Sector Regulatory Authority for the Industrial Sector, to Implement OSHAD SF by entitles within the Sector.	متطلبات نظام	نم، بقويض مكتب تتمية الصناعة كسلطه الصناعة من قبل "وشاد"، لمبابعة تطبيق، إمارة أبوظيي للسلامة والصحة المهينة مر المحرجة في الفظاع.	Al mart				



DUBAI MUNICIPALITY APPROVAL











الاسم

الاتحاد الدولية للاستثمار دمهم جوعات عويضة سهيل عويضة الخيلي



رخصة إنتاج صناعي

المدينة : مدينة ابوظبحي

الجنسية الأمارات العربية المتحدة الأمارات العربية المتحدة

رقم القيد 5486 تاريخ القيد : 21/4/2010

UNITED ARAB EMIRATES

MINISTRY OF ECONOMY

أصحاب النرخيص؛

الإسم التجاري: مصنع الاتحاد لتشكيل الحديد

النشاط: تجهيز حديد التسليح

العنوان: ص.ب : 39853

هاتف : 025500177

المنطقة : مصفح

الإمارة: أبوظـبي تاريخ الاصدار: 17/4/2017

تاريخ الانتهاء: 16/4/2018

رقم الايصال: 170026834208

إدارة التراخيص الصناعية







1/1

نسخة رقم ps2677 - 15/05/2017 - 5	دوری 100 - 2010 100 - 2000 1000 100 - 2010 100 100 - 2010 100 - 2010 100 - 2010 100 - 2	
رؤيتنا أن نعمل بفعالية لتصبح دولة الإمارات العربية المتحدة إحدى أفضل دول العالم أمنا و سلامة	الموقع الالكتروني: vv.ae	
رؤيتنا أن نعم	فاکس: - نظام المقرحات: www.fms.ae	
	مانفہ: 02 - 6964453 نظام الشکاوي: www.fms.ae	

. يرجى الانتهاء من إجراءات التدريب خلال 60 يوم كحد أقصى و إلا سوف تتعرض المنشأة للمساءلة القانونية من غرامة و تجميد الرخص.

تعتما

p lui

- مراجعة الدفاع المدني سنويا للكشف على المبنى.

- في حال الإخلال بأي من اشتراطات السلامة الوقائية سيتم مخالفة المنشأة (نمونج المخالفات خلف الشهادة). - توضع الشهادة في مكان بارز وواضح للعيان.

يجب ربط المنشأة بالأنظمة النكية(7X24).

- أي تعديلات في أنظمة وأجهزة السلامة والوقاية من الحريق أو النشاط ينطلب موافقة مسبقة من الدفاع المدني.

يجب الإلتزام بإعتماد عقود الصيانة الدورية لأجهزة ومعنات السلامة والوقاية من الحريق من إحدى الشركات المعتمدة.

- تم تسديد الرسوم بإيصال رقم (1 107 108 1700).

ملاحظات:

وقد وجد مستوفي لشروط السلامة الوقائية

46C2-47C2-48C2-49C2-50C2 حررت بتاريخ: رقم الأرض : من 10/05/2017 إلى 09/05/2018 IN- 100 1 180 (صنئاعي) صلاحية الشهادة: -مصنع الاتحاد لتشكيل الحميد نام م رقم الرخصة : مصفح الصناعية الاسم التجاري للمنشأة : الكائن بمنطقة :

15/05/2017

صدرت هذه الشهادة استنادا إلى قرار مجلس الوزراء رقم (24) لسنة 12 20 م في شأن تنظيم خدمات الدفاع المدني بالدولة

شهادة استيفاء شروط السلامة الوقائية

the class and is الإدارة العامسة للدفساع السدني / أبوظبي

دولة الإمارات العربية المتحدة القيادة العامة للدفاع الدنر وزارة الداخلية





General Directorate of Civil Defense / Abu Dhabi

General H.Q. of Civil Defense Ministry of the Interior United Arab Emirates



LOCATION MAP AND CONTACT DETAILS



Address:

Industrial City of Abu Dhabi (ICAD)

P.O. Box 39853, Abu Dhabi, UAE Tel: +971 2 5500177 Fax:+971 2 5500199 Email :info@unionrenbar.ae

