

Company CV



Profile :

Abdul Salam Yaseen [ETA] Company is one of the Palestinian enterprises that was established in 1999 at Gaza Strip. The company was established by its founder (Mr. Abdul-Salam Yaseen) as a privately owned business. However, unlike other average local businesses, when established, the ultimate driving force of forming the company was not to generate profit and to increase the owner's wealth only. The founder of the company, who can be described as the entrepreneur, has a clear vision of the company's domain of business- that is to address one of the most strategic issues at the world in general and in the Occupied Palestinian territories in particular; which is the water issue. Mr. Yaseen realized from the early beginning of his business journey that he will not be able to achieve his ambitious plans before passing through specific stations in his business journey to build-up required cumulative resources and expertise. (YOD

Accordingly, the company launched its business by trading all types of domestic, agricultural and industrial water and waste water pumps along with the associated maintenance parts, accessories, fittings and devices.

In 2003, the company has expanded its business in the field of water & waste water engineering to include importing and manufacturing large-scale water desalination units and plants. Initially, the company has started this branch of activity (new product)by importing ready water desalination units where the



Company was offering only the assembly and maintenance services. Within a short period henceforward, the company started to manufacture the vast majority of the unit except of the hightechnology elements like the Reverse Osmosis Membrane and the pumps. Other elements like control panels, the boosters, piping systems, Pressure Vessel and purification fittings were all manufactured in-house. This was another and may be the most important step towards gaining further competitive advantages as no single company in the local market which rely on importing such units and lacks the "know-how" competencies has the opportunity to compete in price, quality or even the customized offered options as well. In other words, up to date, ETA Company can be considered as the only company that is monopolizing the business of partially manufacturing water desalination plants at Palestine. Up to 2018, the company has manufactured and assembled up to more than 500 water desalination plants based on the RO technology with wide spectrum of capacities, sizes and uses.







Company Details and General information:

- Company Name: Abdul Salam Yaseen Co. for General Trading & Contracting.
- Locations: Head Quarter : Gaza Tal Al-Hawa Street No.8 North Branch : Saftawi - Opposite to Ebad Al Raham School
- P.O.Box: Gaza El Sheikh Rodwan NO. 3065
- Tel: 1700 100 102
- Tel: +970 8 2627990
- Fax: +970 8 2627991
- Mobile: +970 59 8555531
- Email: Etawaterpump@gmail.com
- License No.:201/63/2007 registered at Jabalia Municipality.
- Vat No: 563449008.
- Bank Name: Bank of Palestine-Gaza Remal.
- Bank Account No.: 124577

Vision:

"To be the leader manufacturing & business company in the local market of water treatment and water/waste water engineering systems at Palestine and to ensure that every Palestinian enjoys the best possible standards of potable water, water & waste water technologies"

Mission:

ETA is a Palestinian company that is established to deliver innovative sustainable solutions to the water crisis at the occupied Palestinian



territories (oPt) and to serve the Palestinian water engineering systems along with its economical, welfare and national development contributions. Our central focus is the production of all water engineering systems and water treatment systems that deliver highquality water, competitively-priced & economically-operated – all delivered consistently in friendly lifelong cooperation & customization."

Thus, we maintain a presence in a variety of markets including but not limited to; construction equipment, agricultural equipment, others who distribute, manufacture, or store water engineering equipment and devices. In short, we are a robust company that adapts to the ups and downs in individual industries so our customers can depend on us to be there when they need us in good times and bad.

Philosophy:

We act responsibly when we help to protect our environment, provide economic opportunity fairly, work safely, and consider the human being in all of our business affairs.

ETA's values are rooted in the Islamic principles & Palestinian culture with full enthusiasm towards adopting and developing modern technologies and systems in a manner that match the specific socioeconomic context at the oPt. ETA strives to provide to its staff a working environment that empowers all, promotes lifelong learning and encourages innovative & economical solutions.





Strategic Goals :

ETA has seven long term goals as following :

1- To meet or exceed all water quality standards and customer expectations, have an adequate and safe supply of water and provide water at reasonable cost.

2- To sustain and increase the current markets share in the field of producing potable water treatment & purification systems.

3- To expand the scope of business to include clean energy systems and sea water desalination systems. This requires securing considerable bulk of capital and expertise.

4- To effectively target organizational customers in the field of water pumps, water pumping boosters & stations and other water systems.

5- To be the leader local institute in the field of "Research & Development" on water, waste water and associated energy technologies. This shall be translated into consultancy services and cooperation with dedicated organizations.

6- To deliver new related products and services for the wealthy people such as in-house water treatment systems, waste water treatment system, irrigation systems and swimming pools.

7- To sustain consumer confidence, promotes supportive work environment, protect public health and minimizing cost while still providing superior services and products.

0





Products & Activities

Water purification systems :

As of today, ETA has a 15-year long of experience in this field and it's the first company overall Gaza Strip and West Bank that can manufacture large-scale water purification units locally. Today, ETA sustains more than 50% of the market shares and it's being considered as the market leader in this field overall Gaza Strip.

ETA company manufacturers and fabricates all industrial types of Reverse Osmosis (R.O) water filtration & purification units with different production capacities. The core competitive advantage of ETA Co. in this line of products is the ability to manufacture locally most of the components of the units by its expert staff and in its workshop. More specifically, the company manufactures basically all the related elements except for the R.O membrane and the water pumps which are imported from different international sources. Thus all the following elements are manufactured locally:

- House membrane (vessels) of all sizes.
- Electrical control panels of different sizes.
- Water tanks and the manual Mixer for Chlorine tanks.
- Carbon Filter.
- Sediment Filter house.





High-quality potable water :

As of today, ETA has a 13-year long of experience in this field and it's the first company overall Gaza Strip and West Bank that produce potable water based on "over 80% locally-manufactured" assets.

Desalination is the process that converts sea water or brackish water to fresh by removing excess salt and other minerals to be suitable for human consumption or irrigation.

Most of the modern interest in desalination is focused on developing cost-effective ways of providing fresh water for human use in regions where the availability of water is limited like our region where there are no trusted water sources that can match the local and international standards for the most inhabitants.

All of the above mentioned encourage ETA company to work in the field of water desalination in order to provide the customers with purified water.

The company provided its clients with the most of their water needs from the production of the water desalination plants that the company possesses.

The company possesses a water desalination unit (locates in Gaza city besides Ebad El Rahman school) which was established in 2006. this units is operated by the reverse osmosis system for water desalination; where R.O. system is the most common system used in water desalination, in 2008 the company established a new solar powerd water desalination plant with a capacity of 900-1000 m3/day located in Tal Al-Hawa.





The production of this units is about 2000 m3/day of purified water. The company sells these quantities to its customers.

Nowadays, the company carries out many experiments in water desalination field especially sea water distillation using solar energy and extracting salts, since ETA company realized that the fresh water resources are going to deplete due to many reasons such as population increase, climate change and demand increase.

There are 70 water distributers currently dealing with the company and the average rate of consumption per each on daily basis is 300-500 M3.







Water & waste water pumps :

As of today, ETA has a 18-year long of experience in this field. Today, ETA sustains about 25% of the market shares overall Gaza Strip.

ETA company sells many types of pumps: Centrifugal pumps for clear waters used for domestic and industrial, booster plants, pumps designed to handle hot, cold and moderately aggressive liquids. Multistage electric pumps used in irrigation and others as summarized below:

- Submersible electric pumps for wells.
- Centrifugal pumps for clear water.
- Vertical multistage centrifugal pumps.
- Submersible pumps for waste water with entrained solids.
- Self-priming jet-electric pumps .
- Booster pumps.
- Chemicals dosing pumps.
- Swimming Pools pumps .
- Pressure Exchanger for sea water.
- High Pressure piston pumps for sea water.
- The company possesses a shop for selling different types of water and waste water pumps. On contrary to the policy adopted when the company was established, two years ago, the company adopted the policy of direct marketing where no dealers, retailers or other intermediaries are given any bonus or commission for dealing with ETA pumps.





The company is the distributor of many international; products. Basically, the company imports pumps from Italian companies such as :Lowara, Calpeda and Aqua, American companies such as : Toray and Hydranautics, Chinese companies such as : CNP and ERA pipes Industry



.The main customers in the field of water & waste water pump are:

- Households (Individuals).
- Agricultural farms owners.
- Governmental Institutions like Ministries and Hospitals.
 - Local Organizations.
 - NGOs.
 - · Coastal Municipalities Water Utility (CMWU) and water







Fire Fighting and control panels :

ETA booster units are the most popular FF pumps boosters overall Gaza Strip. ETA company was the first and is still the only local company that assembles and manufactures such units in the Gaza Strip. The long experience, competitive prices compared to the ready imported units and the ability to customize whatever capacity, size and specifications needed make the ETA company the market leader (almost monopolizing the market) in this field.

As of today, ETA has a 18-year long of experience in this field.

ETA manufactures automatic units for boosting water distribution systems to supply water to intermittent and variable demand users, employing centrifugal electric pumps controlled by an electric panel.

ETA assembles all of the unit components of pumps, control panels unit mounting kit. Includes pumps base, control box support, delivery and suction manifolds, non-return valves, ball valves, threaded fittings, closing caps, pressure switches and flow meters.

ETA Company invents, makes and delivers premium water boosting units for firefighting systems equipment for agencies and governments which used for emergency situation.

Maintenance of various water systems and devices :

ETA Company implements all maintenance works for all types of pumps and flow and pressure switches. ETA Company is the only company which maintains such switches all over Gaza strip and the most reliable company for repairing and testing water pumps and associated pumping systems.





Swimming pools :

As of today, ETA has only a 8-year long of experience in this field

ETA Company has recently entered in the market field of construction in-ground swimming pools. The company started strongly by dealing with well-known international companies in the swimming pools industry directly. Hence all fittings and pumps are imported from these companies and the ETA has developed new techniques to eliminate unnecessary costs that have been used traditionally. ETA Company has a strong believe that this market will be an appealing and promising one especially if the economical and political situation enhanced.

ETA has much more competitive advantages than other local contractors in terms of availability of human and technical assets and the availability of all required materials, fittings and devices at its stores.







Additionally, ETA is the only company now that fully satisfies its customers' specifications and requirements without significant limitations.











Water Tanks :

• Eta Company and its founder Abdul Salam Yaseen has a deep background in the field of metal works "see projects list ", so we integrate our experience in metal works with our experience in water disinfection to Produce large water tanks in a very high technology to assure clean and pure water.







Water Tanker :

when we think about owning water tanker, we decided to have a patented design to be a sample for the local market in terms of cleanliness, shape, sterilization and capacity.

So we developed our 8m3 tanker with integrated Ozone generator to assure disinfection.

All pipes, fittings, pumps are covered inside steel locker to prevent infection.







Hot & Cold water dispensers:

ETA offers premium commercial bottled water coolers and water dispensers at lowest price.

We particularly deal in many kinds of water dispenser and some other products.

Our water dispenser including table one and stand one bottle type, they can use 5 GL water bottle, They can be with refrigerator, with a cabinet. Or without cabinet. Also they can be with digital display.

These water dispensers are of good materials and have the best quality in the world and satisfy all different customers's needs.







Caravans:

Galvanized steel containers







Projects executed by the company:

The company contracted with many governmental and private sector institutions and international institutions that work in Palestine such as UNRWA and Red Cross. "See list of projects".

In addition, the company made many contracts with individuals.

These contracts included design and installation of RO desalination water units and pumping and fire fighting units and design, supply and installation of caravans.

In addition, the company executed many projects as a subcontractor with many companies in the field of water and waste water networks.

The following table summarizes the projects that executed by our company for different clients.







#	Project Name	Client	Year
 1 	Installation of water & waste water networks for a residential house	Ahmed Hassan Taha	1996
2	Manufacturing and installing containers	Ministry of Industry	1998
3	Supply & installation of pumping units and waste water installations for All Awda city buildings	ANNESOUR Investment , Industry, Trading, Contracting Co	1999
4	Supply & installation of pumping units for All Awda city buildings	Al Nosour Co. for investment , trading, industry and contracting	1999
5	Manufacturing and installing containers	Representation office of the Sultanate of Oman to the Palestinian National Authority- Gaza.	2002
6	Manufacturing and installing containers	Electricity distribution Co. Gaza Governorates	2002
7	Modification & replacement of Jabalia water pipelines	I	2002
8	Development of Beit Hannon water and waste water networks	Handala Co., Sub - Contractor	2002
9	Development of Block 1,2 in AL Maghazi Camp	Handala Co., Sub - Contractor	2002
10	Supply & installation of pumping and fire fighting units	Abu Salah & his brothers for trading & contracting	2003
11	Supply & installation of RO desalination unit	Ministry of Health	2004
12	Supply & installation of RO desalination unit	Islamic society - Gaza	2004
13	Supply & installation of pumping and fire fighting units	Abu Shamala & Abu Dan Co.	2004
14	Supply & installation of water pumps and heating units	Al -Zafer Group for investment & development Co.	2004
15	Supply & installation of pumping and fire fighting units	Ata Sons Company	2004
16	Supply & installation of RO desalination unit	EL Salah Islamic Association- EL Bureij	2005
i 17	Supply & installation of pumping and fire fighting units		2005
18	Supply & installation of RO desalination unit	AL Madina Co. for soft drinks	2005
19	Installation of water pipeline in Block 8, Jabalia		2005
20	Supply & installation of RO desalination unit	Islamic Scientific center	2005



#	Project Name	Client	Year
21	Supply & installation of RO desalination unit	Community College of Applied Science & Technology	2005
22	Supply & installation of RO desalination unit	→	¦ 2005
23	Supply & installation of RO desalination unit	Abu Hashem Al Aklouk	· 2005
24	Supply & installation of RO desalination unit	→	2006
25	Supply & installation of RO desalination unit	Abu Mohammed Hneif	· 2006
26	Supply & installation of RO desalination unit	→	¦ 2006
27	Supply & installation of RO desalination unit	I I I I khiri authority	· 2006
28	Supply & installation of RO desalination unit	El Tibi Co. for trading, industry & contracts	2006
29	Supply & installation of RO desalination unit & fire fighting unit	Dar Al Arkm school	· 2006
30	Supply & installation of RO desalination unit	Islamic society - AL Nusirat	2006
1 31	Supply & installation of RO desalination unit	Abdul Fatah AL Halbi	· 2007
32	Supply & installation of RO desalination unit	I Mansour press	2007
1 33 1	Supply & installation of RO desalination unit	Mohammed Said Haboush	2007
34	Supply & installation of RO desalination unit	I Dar Al Arkm school	2007
1 35 I	Supply & installation of RO desalination unit	⊤ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─	· 2007
36	Supply & installation of RO desalination unit	L	2007
1 37	Supply & installation of RO desalination unit	⊤ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─ ─	 - 2007
38 	Supply & installation of RO desalination unit	L	2007
₊	Supply & installation of RO desalination unit	EL Salah Islamic Association	· 2007
40	Supply & installation of RO desalination unit	⊥	2007



#	Project Name	Client	Year
41 41	Supply & installation of RO desalination unit	I Islamic Scientific center	2007
42	Supply & installation of RO desalination unit	Zeiad Mohammed El Shanty	2007
43	Supply & installation of RO desalination unit	Abdul Salam Yaseen desalination unit	2007
44	Supply & installation of water pumps	Al-Zafer Company	2007
45	Supply & installation of RO desalination unit	Ministry of Health-Sorany Clinic	2007
46	Supply & installation of RO desalination unit	Ministry of Health -General Health I laboratory	2007
47	Supply & installation of RO desalination unit	Ministry of Health - El sheik Rodwan Clinic	2007
48	Supply & installation of RO desalination unit	Ministry of Health - specialized children hospital	2007
49	Supply & installation of RO desalination unit	Afak Association- Bureij school for boys	2007
50	Supply & installation of RO desalination unit	Afak Association- Afak parterre	2007
51	Supply & installation of pumping and fire fighting units	Center For Development & labor Studies Association	2007
52	Supply & installation of RO desalination unit	Palestinian Water Authority (PWA)	2007
53	Supply & installation of RO desalination unit	Najda Association	2007
54	Supply & installation of RO desalination unit	EL Salah Islamic Association	2008
1 55 1	Supply & installation of RO desalination unit	The Ministry of Awqaf and Religious Affairs	2009
56	Supply & installation of RO desalination unit	Mohamad Omar Ibraheem El Halak	2009
₊ 57 	Supply & installation of RO desalination unit	Hosni Salman Bu Howeshel	2009
58	Supply & installation of RO desalination unit	Al Amal Institute for orphans	2009
+ 59 	Supply & installation of RO desalination unit	Abu Daia Co for trading and contracting	2009
60	Supply & installation of RO desalination unit	Social Charities Association	2009

Abdul Salam Yaseen Co



#	Project Name	Client	Yea
61 I	Supply & installation of RO desalination unit	I Mohamad Ibraheem Abu Amsha	2009
62	Supply & installation of RO desalination unit	+	200 9
63 I	Supply & installation of RO desalination unit	Engineering Project Co. for industry and general trading and contracting	1 2009
64	Supply & installation of RO desalination unit	+	200 9
65 I	Supply & installation of RO desalination unit	I	· 2010
66	Supply & installation of RO desalination unit	Palestine Society For Developmental Training &Family Rehabilitating	2010
67 I	Supply & installation of RO desalination unit	Al Wafa Association	1 201
68	Supply & installation of RO desalination unit	↓	2010
69 I	Supply & installation of RO desalination unit	Social Charitable Association	201
70	Supply & installation of RO desalination unit	I Moneeb Abu Ghazalah I	201
71	Supply & installation of pumping and fire fighting units	The Scientific Council For EI - Salafiyeh call in Palestine	201
72	Supply & installation of RO desalination unit	Ghaith Association	201
73	Supply & installation of RO desalination unit	Abu Mohammed Abu Hewashel	· 2010
74	Supply & installation of RO desalination unit	Afak Association- Afak parterre	201
75	Supply & installation of RO desalination unit	T — — — — — — — — — — — — — — — — — — —	י 2010 י 2010
76	Supply & installation of RO desalination unit	Abu Aasem Abu Amsha	201
1 77	Supply and install chlorine dosing systems	T — — — — — — — — — — — — — — — — — — —	· 2010
78	Electromechanical repair & refurbishment installations of chlorine and chemical dosing systems		201
79	Construction of 6m3/day water desalination units for two school and three unity with a capacity of 2m3/day for kindergartens	Afaq Jadeeda Association	י 201 (
80	Supply and install 50m3/day water desalination plant in Rafah- Sheikh AL Eid	Rafah Municipality	'





#	Project Name	Client	Year
81	RO units for Unrwa schools & Kidergardens	Afaq Jadeeda	2011
82	Installation of Desalination Plant in Sheikh El Eid	Rafah Municipality/ CMWU	2011
83	RO Units for clinic centers	Ministry of Health	2011
84	Producing Green fooder in Hydroponics	Agriculture & Environment Gaza society	2011
85	construction of 6m3/day water desalination units for two school and nine units with a capacity of 2m3/day for kindergartens	Afaq Jadeeda Association	2011
86	Supply and install central water desalination unit with a capacity of 450m3/day	Human Appeal Intl	2011
87	Repairing the RO room of kidney dialysis in Shifa Hospital	Ministry of Health / ICRC	2012
88	500 m3/day RO Unit	Human Appeal Int.	2012
89	250 m3/day RO Unit – Ahmed Yaseen Mosque	Islamic Mojamaa	2012
90	Construct and operate 120m3/day water desalination unit in Beit Lahia	Dar Al Salam Charity	2012
91	Construction of swimming pool at UNRWA LSU	World Vision	2012
92	Repairing Shifa RO room for kidney dialysis department	ICRC	2012
93	Supply and install 50m3/day water desalination unit in Beit Lahia, Gaza, Jabalia and Maghazi	Islamic Relief	2013
94	Construction of nine water desalination units with a capacity of 6m3/day and one sea water unit for school and four 2m3/day units for kindergartens	Afaq Jadeeda Association	2013
 95	Construction of 250 m3/day water desalination unit	Al Salah Islamic Association	2013
96	Supply, install and operate water desalination unit in Al Sha'af	Sawa'ed Association	2013
 97 	Drilling wells and supplying needs for Gaza and Jabalya Municipalities	Qatar Red Crescent	2014
98	Drilling wells and installing 250m3/day water desalination unit	Sawa'ed Association	2014
 99 	Maintenance and re-operating of 13 water desalination units with a capacity of 6m3/day	Afaq Jadeeda Association	2014
100	Supply and install 250m3/day water desalination unit for Al-Amal Orphans Centre	Islamic Relief	



#	Project Name	Client	Yea
101	Supply and install 250m3/day water desalination unit	Al Wefaq Association	2014
102	Construction of water desalination units with a capacity of 6m3/day and 2m3/day	Afaq Jadeeda Association	2014
103	Supply and install 120m3/day water desalination unit	I Isnad Society Association	201
104	Construction of four water desalination units with a capacity of 25m3/day	Palestine Society for Developmental Training and family rehabilitation	201
105	Construction and operation of water well	 Palestine Society for Developmental Training and family rehabilitation 	201
106	Construction of water well at UNRWA Schools, pahse I (North, Gaza and Middle)	*	201
107	Construction of water well at UNRWA Schools, pahse II (Khanyounis and Rafah)		201
108	Construction of water purifications system for Emergency Shelters (Lots No 1,2,3,4,5)	L UNRWA	201
109	Supply and install 40m3/day water desalination unit	Sceintific Council of the Salafieh Call in Palestine	201
110	Supply and install water desalinaion units and maintencance of old units	Afaq Jadeeda Association	201
111	Supply and install water desalination unit for Al Wafa Hospital in Gaza	Sawa'ed Association	201
112	Supply and install 70m3/day water desalination unit	Islamic Society-AL Nusseirat	201
113	Drilling well, supply and install water desalination unit	Emaar Assocoation for development and rehabilitation	201
114	Supply and install seawater desalination unit for Al Naser Hospital	PCRF	201
115	Maintenance and re-operating of 7 water desalination for Kindergartens	Afaq Jadeeda Association	201
116	Construction of water desalination units with a capacity of 7m3/day and 2m3/day	Afaq Jadeeda Association	201
117	Supply and install 25m3/day water desalination unit	Isnad Society Association	201
118	Drilling well, supply and install water desalination unit	Sawa'ed Association	201
119	Supply and install 25m3/day water desalination unit in Al Zannah	Al Ethar Society for Relief and Development	201
120	Construction and operation of 250m3/day water desalination unit	Dar Al Yateem CharityPatients	201



#	Project Name	Client	Year
121	Supply and install water desalination unit	Patients Friends Society	2015
122	Construction and operation of 160m3/day water desalination unit	Alsalah Islamic Charity	2015
123	Construction of water desalination unit (Charity Water)	Omani Initiative for supporting Palestine	2016
124	Supply and install water desalination unit for Al Aybaki Mosque	Gaza Charity Society	2016
125	Supply and install water desalination unit for Al Aybaki Mosque	Dar Al Yateem Charity	2016
126	drilling well, supply and install 3 water desalination units	Emaar Association for development and rehabilitation	2016
127	Construction of Sheika Naser Al Madhooshi water desalination unit	Omani Initiative for supporting Palestine	2016
128 ¦	Supply and install two water desalination units with a capacity of 10m3/day	Afaq Jadeeda Association	2016
129	Upgrading of four water desalination units with a capacity of 6m3/day	Afaq Jadeeda Association	2016
130	Supply and install water desalination unit for Water Well No.5 in Al Nusseirat camp	Al Nusseirat Municipality	2016
131	Supply and install 50m3/day water desalination unit for Yafa Medical Center in deir Al Balah	Interpal	2016
132 	Providing schools in Gaza with water desalination units	Human Appeal Intl	2016
133	Drilling well inside school and health Centre in Gaza	Human Appeal Intl	2016
134 ¦	Supply and install water desalination unit for Al Omari Mosque	Palestinian Zakat Institute	2016
135 I	Supply and install water desalination unit for Al Zofrdamry Mosque	Palestinian Zakat Institute	2016
136 	Drilling well, supply and install water desalination unit (Two units)	AI Ethar Society for Relief and Development	2016
ד – ד ו 137 ו	Drilling well with associated works	Sawa'ed Association	· 2016
138 	Construction of water desalination unit for Heart and Blood vessels hospital	Al Rahman Society for Relief and Development	2016
ד ד ו 139	Drilling well, supply and install small water desalination unit	Human Appeal Intl	· 2016
140 ¦	Supply and install small water desalination unit	Emaar Assocoation for development and rehabilitation	2016



#	Project Name	Client	Yea
141	Construction of Central water desalination unit for the university	I Islamic University	2016
142	Drilling well, supply and install 250m3/day water desalination unit	Dar Al Yateem Charity	2016
143	Maintenance of water desalination units with a capacities of 6,2m3/day	Afaq Jadeeda Association	201
144	Construction and operation of Water Well	Palestine Society for Developmental Training and family rehabilitation	201
145	Supply and install 25m3/day water desalination unit	Isnad Society Association	· 201
146	Maintenance and rehabilitation of Al Astal water desalination unit	Islamic Society-Al Qarara	201
147	Maintenance and rehabilitation of Islamic Society water desalination unit	Islamic Society-East Area	· 201
148	Drilling well, supply and install water desalination unit in Rafah- Al Shaboura	•	201
149	Drilling water well in Rafah- Al Salam	Dar Al Yateem Charity	201
150	Upgrading and transfereing of water desalination units	Palestinian Society for development and hertige protection	201
151	Supply and install water desalination unit for Tabaria Factory	I Human Appeal Inti	201
152	Drilling well, supply and install water desalination unit in Deir Al Balah- Al Ja'farawy	Dar Al Yateem Charity	201
153	Drilling well, supply and install water desalination unit in Gaza- Al Sha'af	Dar Al Yateem Charity	· 201
154	Construction of 25m3/day water desalination unit	Sawa'ed Association	201
155	Construction of 120m3 water reservoir	I Isa'ad Al Tofoula Society	· 201
156	construction of water desalination units	Palestinian Society for development and hertige protection	201
157	Construction of water well in Beit Lahia Park	T — — — — — — — — — — — — — — — — — — —	1 – – 1 201
158	Supply and install two water desalination untis with a capacity of 0.5m3/h at UNRWA Headquarters	I Tal Al Islam Contracting Company	201
159	Supply and install 50m3/day water desalination unit	T — — — — — — — — — — — — — — — — — — —	י <u>201</u> י <u>2</u> 01
160	Supply and install 50m3/day water desalination units	Islamic Relief	201



#	Project Name	Client	Year
161	Supply and install three water 5m3/day and one 10m3/day water desalination units	Palestinian Society for development and hertige protection	2017
162	Supply and install water desalination units in deir Albalah (Two units)	Al Salah Islamic Association	2017
163 i	Construction of 12m3/day water dealination unit	I Islamic Society- Al Qarara	2017
164	Supply UV disinfection units		2017
165	Supply and install water desalination unit for Kuwait School Emergency Shelter- Beit Lahia	Premiere Urgence	2017
166 	Drilling well, Construction of 250m3/day water desalination unit	Unlimited Friends Association	2017
167	Supply and install water desalination units	Palestinian Environment Supporters	2017
168 	Plumbing and sewerage works at Al Naser Hospital in Gaza	PCRF	2018
169 I	Maintenance works at Taj Al Waqar water desalination unit in Al Nusseirat	Sawa'ed Association	2018
170	Construction of 50m3/day water desalination unit in Wadi Al salqa	Medina Association	2018
171 j	Supply, install and operate water desalination units in Abassan and Al Nusseirat	Palestinian Islamic Bank	2018
172 	Supply and install four water desalination units with a capacity of 10m3/day	Palestinian Society for development and hertige protection	2018
173	Supply and install 15m3/day water desalination unit in Ali Ben Abi Taleb School	UNDP/ Subcontractor	2018
174	Supply and install 15m3/day water desalination unit in Tabaria School	UNDP/ Subcontractor	2018
175 I	Supply and install Sea water desalination unit Al-Ranteesi Hospital	MoH/ Subcontractor	2018
176 ¦			
177 I			
178			
179 i	0 0 0		
180			





Clients







Clients





۲,	1700 100 102
L.	00970 8 2627990
i	00970 8 2627991
	00970 59 8555531
\bowtie	Etawaterpump@gmail.com
	www.eta-water.com
	Gaza - Tal Al-hawa - 8 Street



m eet