

**Atinak Engineering Construction Industry and Trade Inc.** 







#### **About Us**

Atinak Engineering Construction Industry and Trade Inc.; has started its services with the title Atinak Engineering Installment in June 1994. Initially starting with implementations of Plumbing Projects and with an acceleration which increases consistently according to the dynamics of the country, success graph has progresses increasingly in all kind of its implementations as Drinking Water Network Pipeline, Marine Outfall Pipeline Project, Marine Contructions, Specific Engineering Installments, Pipe Transport Systems, House Networks, Water Intake Constructions.

In every project by using engineering services in maximum capacity ,succeed is our aim. We achieved this aim both in homeland and abroad. Atinak Engineering Construction Industry and Trade Inc. has authenticated the quality of its services with various certificates both in homeland and abroad; with experienced and trained manpower; it works with maximum efficiency and engineering principle in every sector it is in service and it takes place among leading companies.





#### Structure of the Company and Our Subsidiaries

Board Of Directors:

Chairman of the Board : Atilla AKALAN

Vice Chairman : Inci AKALAN

Head Office:

Atinak Mühendislik İnşaat San. Ve Ticaret A.Ş.

Atatürk Mahallesi Ataşehir Bulvarı Gardenya ATSH Sitesi No: 20, İç Kapı No 83 – 84 Ataşehir / ISTANBUL

Subsidiaries

Atinak A**z**erbaijan

Abseron Region, Hokmala District, Baku/ AZERBAIJAN

Atinak Libya

Hay-Al Endülüs Gırgarish, Trablus – LİBYA

Turco Atinak Kampala / Uganda



# **Drinking Water Supply Lines**



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#### QUBA CITY WATER INTAKE STRUCTURE/FILTRATION SYSTEM AND DRINKING WATER-SEWERAGE NETWORK CONSTRUCTION

**Construction Time** 

: 36 months (November 2011- September 2013)

**Description of the** Project

: In the scope of project which started in 19.09.2013; 266km drinking water line 224km sewer line has been completed.

Water is supplied from natural filtration structure built on Qudyal stream and transmittion to newly built concrete water warehouses is provided. Natural filtration structure capacity is designed as 780m3 / h concrete water warehouses is provided. Natural filtrationand it is implemented.

• 14.000m³ capacity water storages

• Constructing scada automation system,

• Construction of chlorination system due to filtration,

• 100liters A / h capacity 4 chlorination pump,

• Engline power 0.18kW,

- Tank capacity 2000 liters,

Fully automatic pressure Culligan HF 6 UF480 filter system and constructing the filter building,

- 300m³ / h design flow rate,
- 3000mm filter rate,
- 10.6 / h filtration rate,
- 1,5bar 4 bars operating pressure .

- 1,50ar 4 bars operating pressure .
  Construction of two pumping stations ,
  4 x 500m³ / hr capacity, 25 MSS pump ,
  Construction of the sewer line transmissions from two different points of Qudyal River

In the scope of project in total;

Supplying the materials of all these manufacturing and making the installations.

**Main Contractor** 

: Texno – Atinak Partnership

# QUBA CITY WATER INTAKE STRUCTURE/FILTRATION SYSTEM AND DRINKING WATER-SEWERAGE NETWORK CONSTRUCTION



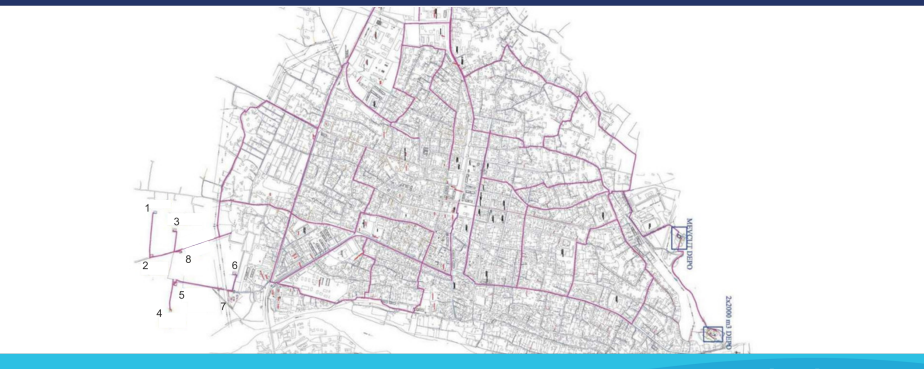














#### GÖYÇAY CITY DRINKING WATER END SEWERAGE NETWORK PROJECKT (PHASE 1) GÖYÇAY/AZERBAIJAN ASIAN DEVELOPMENT BANK/AZERSU

**Construction Time** : 36 Months (December 2011 – December 2014)

**Description of the** Project

- Reconstruction of drinking water city network
- Reconstruction of sewerage city network
- Reconstruction of the main collector sewerage line
- By constructing Sewage collector Shirvan transition channel, constructing the connection to decontamination facility
- The construction of drinking water subscriber connections, installation of pre-load meters
   In the scope of project, opening 5 additional artesian wells and and connecting them to network with pump station.
- Making chlorination dosage measurement stations
   The construction of new water warehouse,
- The construction of automation system and establishment of control building

In the scope of this project in total;

- 130 Miles of sewer pipe installation (Ø150mm-Ø1.000mm)
- 956 000m³ excavation,
- Installation of 148km polyethylene drinking water pipe (Ø32mm-Ø500mm)
- 7.000m³ water tank construction,
- 19 I / sec capacity of 5 new wells
- Establishment of 120m³ / h capacity 2 original 2 spare pump station
- 570 fire hydrant installation,

Installation and supplying material to all these manufacturing

**Main Contractor** : Atinak Engineering Construction Industry and Trade Inc.

# GÖYÇAY CITY DRINKING WATER END SEWERAGE NETWORK PROJECKT (PHASE 1) GÖYÇAY/AZERBAIJAN ASIAN DEVELOPMENT BANK/AZERSU















#### SUMQAYIT SANITATION COLLECTOR/PUMP STATION CONSTRUCTION **SUMQAYIT/AZERBAIJAN**

: 36 months (2011-2014) **Construction Time** 

**Description of the** Project

: The work is; to collect sewage and drainage water which is drained off to sea from 30 points in Sumqayıt city by collecting it with sanitation line that will be constructed and removing the water from city center coast and bringing it to pump station which will be built.

In the scope of this project, in total; • 237.000m³ excavation,

- Ø1.600mm 7069m, 3.064m Ø1000mm, 348m Ø600mm, Ø500mm 1045m,

- 1.045m Ø710mm,
- 588m Ø560mm corrugated pipe installation is made.

Within Project 1, 4040m Ø1000 GRP pipe,

- 666m Ø1200mm GRP pipe,
   Pumping stations concrete and mechanical works (TM 1),
- (AAT TM) Pump station piling and jet grouting works,
   (AAT TM) pump station ,electrical and mechanical works has been completed.

By making the preparation of the project and making the preparations of expropriation plans,the entire sewage water which free-flows to sea from Sumqayıt city coast has been brought to AAT TM pump station and from here it is pumped to available treatment plant.

**Main Contractor** : Texno – Atinak Partnership

### SUMQAYIT SANITATION COLLECTOR/PUMP STATION CONSTRUCTION SUMQAYIT/AZERBAIJAN

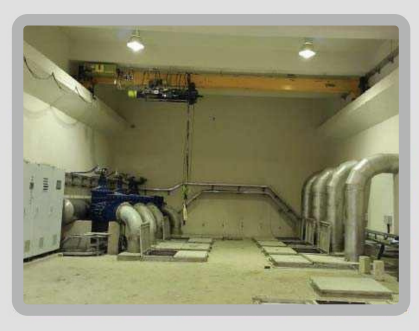
















#### OGUZ-GABALA-BAKU WATER TRANSMISSION LINE PROJECT **AZERBAIJAN**

: 24 months (2007 – 2009) **Construction Time** 

**Description of the** Project

: The work is construction and design of 2000mm diameter GRP water pipeline, water tanks and pressure breaker stations from the area of Oguz water wells up to Baku city

- Works in the scope of this project are;

  Laying 251km DN 2000mm GRP pipe,

  5km DN1400mm GRP pipe,

  6.4 million m³ excavation,

  Pipe bottom padding and sheathing fillings jobs,

  Monitoring the production quality of GRP pipes and fittings,

  Directing the excavations by the employer machinery and teams,

  Making the water test of pipe joints during the pipe laying and before of the entire line is operated,

  Installation of valves and accessories of discharge and suction chambers.

: Atinak Engineering Construction Industry and Trade Inc. **Main Contractor** 

# OGUZ-GABALA-BAKU WATER TRANSMISSION LINE PROJECT AZERBAIJAN



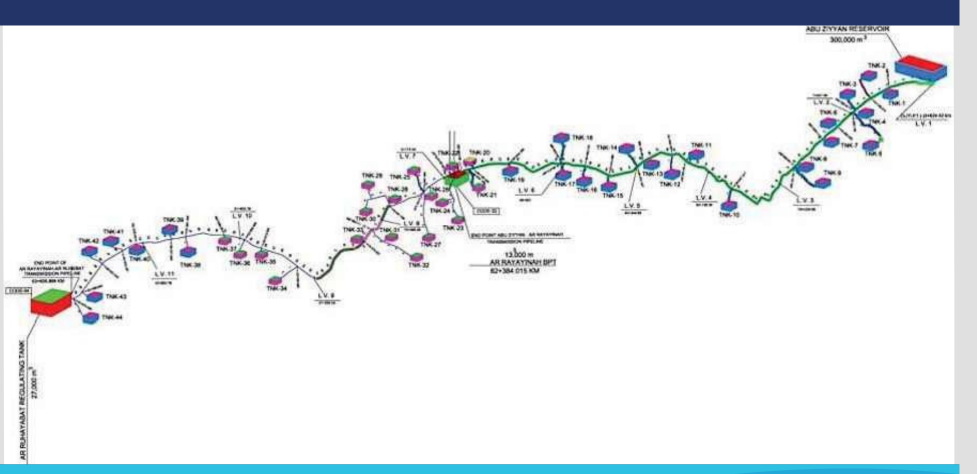














#### **GMRA PROJECT PHASE-2 ABUZAYAN-EL RUHEBAT** WATER TRANSMISSION LINE PROJECT LIBYA

**Construction Time** : 24 months (2007- 2009)

**Description of the** Project

: The work is; transmission of the water supplied from the warehouses in Abuzayan city to Ruhabat city

by 120km transmission lines.

Works in the scope of this project are;

• Laying 120km la GRP pipe (DN 600-DN 1600),

• 64km polyethylene branch lines (DN 350- DN 90),

• Construction of 44 agricultural tanks at the end of branch lines (1000m³ -500m³ capacity),

• Manifacturing of 13.000m³ pressure equalization tank,

• 27.000m³ water warehouse.

27.000m³ water warehouse,
Line valves, suction and discharge, concrete and mechanical assembly.

: Atinak Engineering Construction Industry and Trade Inc. **Main Contractor** 

# GMRA PROJECT PHASE-2 ABUZAYAN-EL RUHEBAT WATER TRANSMISSION LINE PROJECT LIBYA



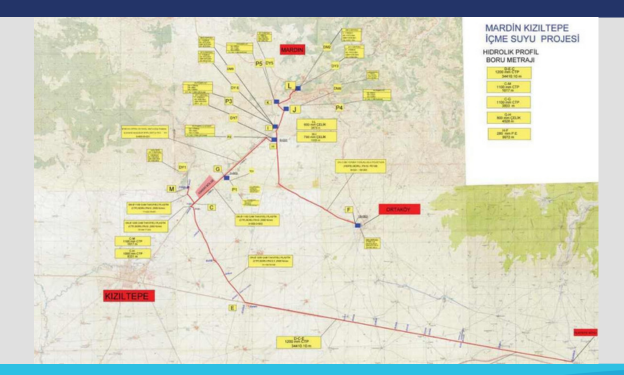














#### KIZILTEPE/MARDIN DRINKING WATER-TRANSMISSION LINE PROJECT MARDIN/KIZILTEPE

: 36 months (2006 -2009) **Construction Time** 

**Description of the** Project

: The work is; providing the inadequate drinking, using and industrial water needs of Mardin city center, Kiziltepe district and Ortakoy District from Beyazsu source until 2040. In the scope of this project;

- 40.700m Ø1.200- Ø1.100mm diameter GRP pipes,
  8.355m Ø800mm Ø600mm and steel pipes with Ø500 mm,
  65.000 m polyethylene pipes,
  Art structures,
  4 pumping stations,
  in total 26.500m³ 6 underground water storages,
  Chlorination plant construction,
  Service and connection paths.

- · Service and connection paths,
- Mechanical, electrical and cathodic protection works,
- Preparation of project and preparation of the expropriation plans,

These works were completed and Kiziltepe thirst destiny has been changed.

**Main Contractor** 

: Atinak Engineering Construction Industry and Trade Inc.

# KIZILTEPE/MARDIN DRINKING WATER-TRANSMISSION LINE PROJECT MARDIN/KIZILTEPE

















#### KILIS DRINKING WATER SUPPLY PROJECT (PUMP STATION AND TRANSMISSION LINE) **KILIS**

: 8 months (15.03.2005-11.11.2005) **Construction Time** 

**Description of the** Project

: In this project the aim is to meet the needs of drinking, using and industrial water of Kilis city . Comprises project pumping facilities, 15.364m long pipeline, warehouses and chlorination unit. Drinking, domestic and industrial water needs of Kilis province will be met from Seve Dam. Works in the scope of this project are;

- Transmission Line Pipe Type: PE 100 and CTP
   Pipe Diameter: Ø350mm Ø600mm
   Pipe Length: 15.364m
   Warehouse Related Structures
   Storage Units and Total Capacity: 2 Number 500m³
   Pump Station
- Pumping Station Number: 2 Number
- Pump Type and Number: 3 variable speed (Booster type) 2 fixed speed
- Pump Total Power: 860kw Works have been completed.

The project was transferred to Kilis Municipality with provisional acceptance on 23.11.2005 and has been completed with the final acceptance on 30.11.2007.

**Main Contractor** : Atinak Engineering Construction Industry and Trade Inc.

# KILIS DRINKING WATER SUPPLY PROJECT (PUMP STATION AND TRANSMISSION LINE) KILIS



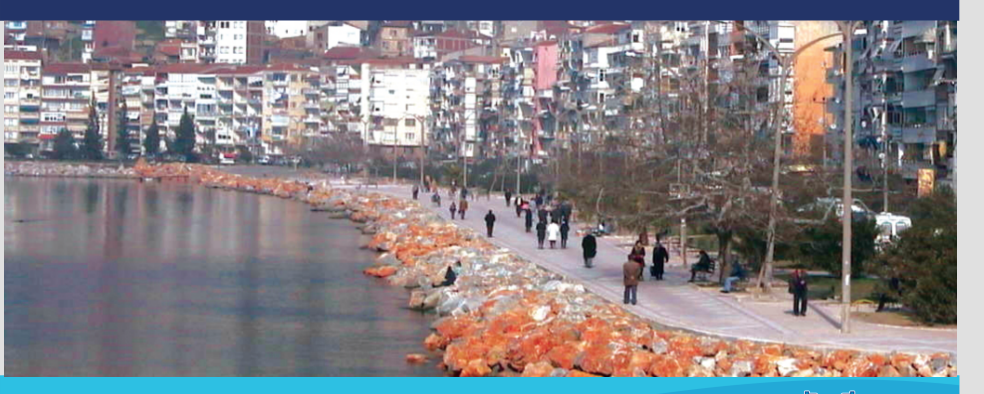














#### GEMLİK DRINKING WATER CONSTRUCTION, 3 GROUP ELEVATION CENTER BUILDING, **500 M3 TANK COSTRUCTION**

**Construction Time** : 6 months (2002)

Description of the Project

: In this project;

2,150 - DM2-DM3 ,Ø400mm steel pumping line,
Discharge rooms on pumping lines ,
3 group pumping station building,
500m³ concrete water tank construction,
3 x 50L / sec capacity of the pump station installation,

Works have been completed and the system is disarmed.

: Atinak Engineering Construction Industry and Trade Inc. **Main Contractor** 

# GEMLİK DRINKING WATER CONSTRUCTION, 3 GROUP ELEVATION CENTER BUILDING, 500 m³ TANK COSTRUCTION

















#### ATESGAH TOWN DRINKING WATER NETWORK CONSTRUCTION **BAKU/AZERBAIJAN**

**Construction Time** : 8 Months (2014)

**Description of the** Project

: In the town Ateshgah of Baqu, renewal of drinking water supply network, making the connection of subscribers and the installation of the meters.

Scope of the project;
• 2.777 Ø200 polyethylene pipe,
• 1.415 Ø110 polyethylene pipe,
• 345mm polyethylene pipe Ø160,
• Ø600 659m polyethylene pipe,
• 1.200 subscribers drinking water connection and front-loading counter installation is done.

: Texno-Atinak Partnership **Main Contractor** 

# ATESGAH TOWN DRINKING WATER NETWORK CONSTRUCTION BAKU/AZERBAIJAN

















#### QALA TOWN DRINKING WATER SUPPLY NETWORK PHASE 1-WATER WAREHOSE **CONSTRUCTION BAKU/AZERBAIJAN**

**Construction Time** : 9 months (2012-2013)

**Description of the** Project .

: The construction of water warehouse and renewal of drinking water and sewage network which is old and unusable in Qala town of Baku

Scope of the project;

• 14.979m Ø32-Ø160mm polyethylene pipe installation,

• 1.540m Ø250mm polyethylene pipe fitting,

• 13.737m Ø150-600mm corrugated pipe fitting,

• 1 number 10.000m³ warehouse construction,

• Water warehouse landscaping

These works have been completed and inaugurated in September 2013 .

: Texno - Atinak Partnership **Main Contractor** 

### QALA TOWN DRINKING WATER SUPPLY NETWORK PHASE 1-WATER WAREHOSE CONSTRUCTION BAKU/AZERBAIJAN

















#### HASAN ALIYEV STREET SEWAGW COLLECTOR CONSTRUCTION **BAKU/AZERBAYCAN**

: 13 months (2011-2012) **Construction Time** 

Description of the ProjectProject

: Rebuilding the collector line in Hasan Aliyev Street because of the reason that the existing sewage line in Baku could not meet the using flow. Scope of the project;

• 5471m Ø1400mm GRP pipes,
• The production of reinforced concrete chimneys

These works were completed and inaugurated in May 2012.

**Main Contractor** : Texno – Atinak Partnership

### HASAN ALIYEV STREET SEWAGW COLLECTOR CONSTRUCTION BAKU/AZERBAYCAN

















# DERNEGÜL-BAKİXANOV-QUARAÇUKUR SEWAGE COLLECTOR PROJECT BAKU/AZERBAIJAN

: 13 months (2011-2012) **Construction Time** 

Description of the Project

: The project is renewaling the sewage collector in Dernegül town in Baku.

Scope of the project;

1.200m Ø2.000mm GRP piping installation, The manufacture of reinforced concrete chimneys, 250m³ concrete envelope, Construction of 1.500m sheet piling system

These works were completed and the line activated in August 2012.

**Main Contractor** : Texno- Atinak Partnership

# DERNEGÜL-BAKİXANOV-QUARAÇUKUR SEWAGE COLLECTOR PROJECT BAKU/AZERBAIJAN

















#### **ZABRAT SEWAGE COLLECTOR PROJECT BAKU/AZERBAIJAN**

**Construction Time** : 12 months ( 2011–2012)

Description of the Project

: Construction of sewage pipeline which will be able to provide gravity flow in pump station with the purpose of deactivating the existing wastewater pump station in Zabrat town in Baku. When this project is completed, AZERSU will not use the old pumping station and will benefit from energy and labor.

Scope of proect;
• 312.000m³ excavation,
• 1.758m Ø1.400mm GRP pipe,
• 2.247m Ø1.400mm corrugated pipe,

: Texno- Atinak Partnership **Main Contractor** 

#### ZABRAT SEWAGE COLLECTOR PROJECT BAKU/AZERBAIJAN

















#### LOKBATAN PUMPING STATION AND STEEL DISCHARGE LINE OF **WASTE WATER TREATMENT SYSTEM BAKU/AZERBAIJAN**

**Construction Time** : 12 months (2015)

**Description of the** Project

: Construction of Lokbatan area pumping station and

construction of steel discharge line of waste water treatment system

- In the scope of project;
  Supply and installation of all necessary materials and equipment required for permanent facilities built/installed under the subject contract;
  Costruction of pump station building excavation and all concrete works,
  Installation of pump with capacity of 700.000 m³/day,
  Construction of steel discharge line with diameter of; DN1.620 mm and length with 2.004 m
  DN2.020 mm, 555 m
  Concrete Works 3.850 m³
  Re-bar Works 380 ton

: Texno – Atinak Partnership **Main Contractor** 

# LOKBATAN PUMPING STATION AND STEEL DISCHARGE LINE OF WASTE WATER TREATMENT SYSTEM BAKU/AZERBAIJAN

















Denizli Province Sarayköy District Drinking Water and Sewerage Lines Construction

Description of the

Project

: Installation of sewerage pipeline 65.408 m , drinking water pipeline 74.555 m , construction of water tank 1500 m3 1

psc., and house connections.

Main Works

Sewerage System 65.408 m
Waterline System 74.555 m
Horizontal Drilling 110 m
Water tank 1500 m3 1 no
House Connection 19.038 m
Manhole 4719 nos

Chlorine Building 1 nos House Connection 3000 nos

Contractor : ATINAK MUHENDISLIK INSAAT SANAYI VE TICARET A.S.













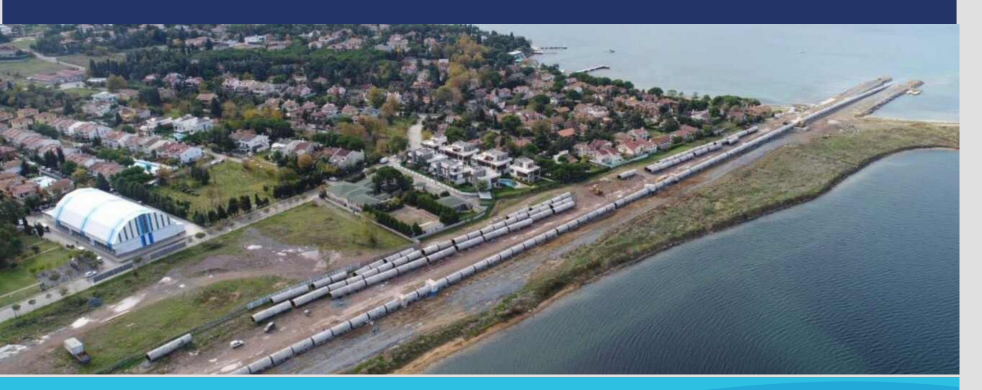


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**Sea Discharge - Charge Lines** 







Description of the Project

: Increasing the maximum flowrate of Tuzla Wastewater Treatment Plant capacity to 1.000.000 m3/day necessitated the current capacity of discharge line to be increased. Therefore, this is the work of DN2200 new line fabrication parallel to the existing DN2200 line of Tuzla

Sea discharge line with Ø2200mm, Ø1800mm, Ø1400mm inner diameter in 2450m total with external 22,3cm concrete-covered steel pipes, laying land pipeline with Ø2200mm inner diameter in 1005m total.

Contractor : ATINAK MUHENDISLIK INSAAT SANAYI VE TICARET A.S.











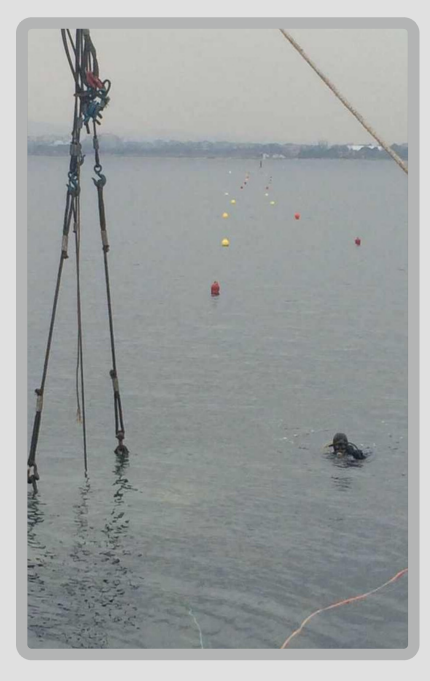




























#### MADAKASKAR AMBOTOYY SEA DISCHARGE PIPE LINE MADAKASKAR **SNC-LAVALIN INC/2009**

: 13 Months (November 2009 – December 2010) **Construction Time** 

Description of the Project

: • Detecting of detailed bathymetric map along pipeline and completion of project's final design works.

Preparement of diffuser pipes,
Making the installation, setting up and testing of submarine pipeline,
Making the installation and manufacturing of the concrete weight surrounding the pipes,
Doing the sheetpile application
Immersing the pipe and doing the rock fill on the seabed

: Atinak Engineering Construction Industry and Trade Inc. **Main Contractor** 

### MADAKASKAR AMBOTOYY SEA DISCHARGE PIPE LINE MADAKASKAR SNC-LAVALİN INC/2009

















#### **EUROPEAN REGION SECTION 7 MISCELLANEOUS DRINKING WATER NETWORK AND FLOOR JUNCTION PROJECT ISTANBUL İSKİ/2008**

**Construction Time** 

: 5 Months (17.10.2007-11.03-2008)

#### **Description of the** Project

: The project is laying the water floating pumps and flexible channel pipes to dam base with collector for the purpose of the use of disposable reserves in Ömerli dam to prevent shortage of water in the future because of drought in summer months.

- Folowing works have been done in the scope of this project;
- Making the entire application project

- Making the entire application project
  Ø1200mm HDPE pipe welding
  Transplant of the generated collector to the end of the pipeline connection with Ø1200mm HDPE pipes and immersion of the collector
  Making the connection of collector on the floating pump and water pipeline which is submerged in the lake with DN450 flexible pipes under the water
  Manifacturing and installation of (316 quality) stainless steel water intake manifold which will ensure to fix the water to the mouth of water intake structure from the pipes laid on the bettern of the lake.
- to fix the water to the mouth of water intake structure from the pipes laid on the bottom of the lake
- Manufacturing of precast concrete weight blocks and installation them to HDPE pipe · Making the lake bottom measurements and delivery of the GIS projects at the end of the job;

These works have been completed.

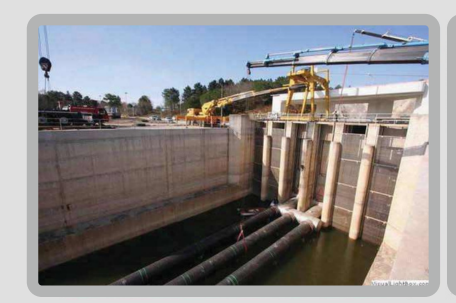
**Main Contractor** 

: Atinak Engineering Construction Industry and Trade Inc.

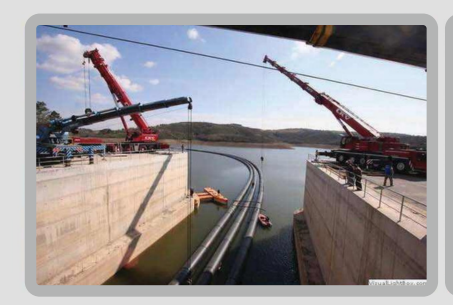
# EUROPEAN REGION SECTION 7 MISCELLANEOUS DRINKING WATER NETWORK AND FLOOR JUNCTION PROJECT ISTANBUL ISKI/2008















### **COOLING WATER SEA SUPPLY PROJECT** YALOVA/BURSA AKSA AKRİLİK KİMYA A.Ş./2002

**Construction Time** : 6 months (2009)

**Description of the** Project

: The job is providing the cooling water supply from the sea in order to increase the production capacity of the Aksa Acrylic Chemical Inc. factory. It is provided that the cooling water temperature of 9-14°C, obtained from 24 meters depth from the sea surface has been taken to the water intake structure.

- 750mm to 1600mm diameter PE pipe welding and immerse works on the seabed
  7,200m³ of seabed excavation-filling works
  Manufacture and installation of precast concrete rings in the sea and land
  Water intake pipe fabrication and assembly in 25m depth
  Preparation of the application and the business end projects;

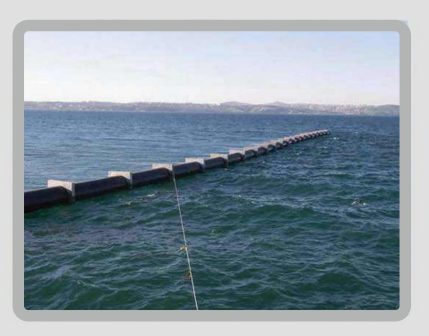
These works have been completed and the system is activated.

**Main Contractor** 

: Atinak Engineering Construction Industry and Trade Inc.

### COOLING WATER SEA SUPPLY PROJECT YALOVA/BURSA AKSA AKRILIK KIMYA A.Ş./2002













### COOLING WATER SEA SUPPLY PROJECT YALOVA/BURSA AKSA AKRILIK KIMYA A.Ş./2002













### COOLING WATER SEA SUPPLY PROJECT YALOVA/BURSA AKSA AKRILIK KIMYA A.Ş./2002















#### ASIAN REGION MISCELLANEOUS DRINING WATER CONSTRUCTION RENOVATION OF **BOSPHORUS PASS LINE FAILURE ISTANBUL** iski

**Construction Time** : 3 Months (01.07.2014- 28.09.2014)

**Description of the** Project

This project deals with detecting the faults of strait transition between the lines of İstanbul Metropolitan Municipality İstanbul Water and Sewerage Administration General Directorate Üsküdar/Salacak-Eminönü/Sarayburnu, by preparing the revised projects, repairment and backfilling. In the scope of this project; detecting the fault in the existing Ø1200mm 16 ATU HDPE pipe which is spreaded in the sea up to 20m maximum,

- Making the bathymetric measurements
   Renovation of defective part in the seabed
- Filling of pipe's top and bottom in renovation part
- Manufacturing and assembly of pipe reinforced concrete bracelet coatings of pipe circumference in

These works have been completed and the project has been delivered on 28.09.2014 .

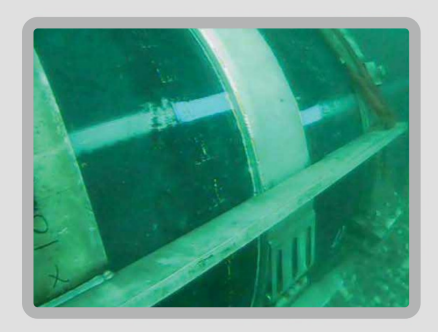
**Main Contractor** : Atinak Engineering Construction Industry and Trade Inc.

# ASIAN REGION MISCELLANEOUS DRINING WATER CONSTRUCTION RENOVATION OF BOSPHORUS PASS LINE FAILURE ISTANBUL ISKI

















### İSKİ GÜNEY KÜÇÜKÇEKMECE BIOLOGICAL PURIFICATION SEA DISCHARGE

Description of the Project

: İLYAPI A.Ş. - İMECE A.Ş İSTANBUL-2001 İSKİ Güney Küçükçekmece b olog cal pur ficat on sea d scharge 1050 mt ø1600mm HDPE100 p pes

**Main Contractor** : Atinak Engineering Construction Industry and Trade Inc.

### İSKİ GÜNEY KÜÇÜKÇEKMECE BIOLOGICAL PURIFICATION SEA DISCHARGE















#### SUPLLYING DRINKING WATER BEDRİ RAHMAN BAY TO AKBUK PROMENADE AREA

Description of the Project

: Akbük Ordinary Partnership Muğla-2016

75mm diameter PE pooipe welding and immerse works on the sea bed 7000 meters of the water was laid 150 meter maximum depth in the water Manufacture and installation of precast concrete rings in the sea and land Preparation of the apllication and the bussiness end projects.

**Main Contractor** 

: Atinak Engineering Construction Industry and Trade Inc.

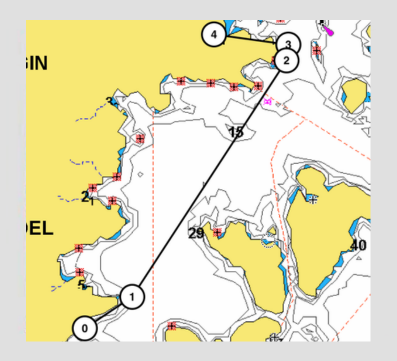
### MUGLA AKBUK DRINKING WATER LINE















Engineering Construction Industry and Trade Inc.



**Steel Pipe Lines** 



www.atinak.com





### BALAXANİ-RAMANA-QALA STEEL PIPELINE CONSTRUCTION BALAXANİ-BAKU/AZERBAIJAN

Construction Time : 4 months ( May 2013 – August 2013)

Description of the Project

: The work is transmitting the drinking water line coming from Ceyranbatan warehouse, from Balaxani town to warehouse which is newly built in Qala town with 14.419 steel pipeline. In this project; 7.285m Ø1.400mm, Ø1.200mm 4.226m, 2.908m Ø1.000mm steel pipe have been used.

Main Contractor : Texno- Atinak Partnership

### BALAXANİ-RAMANA-QALA STEEL PIPELINE CONSTRUCTION BALAXANİ-BAKU/AZERBAIJAN

















### BIG ŞOR LAKE PROJECT BAKU/AZERBAIJAN

**Construction Time** : 3 months (September 2013 – December 2013)

Description of the Project

: The work is the renewal of drinking water transmission line which is around Şor Lake in Baku , near Köroğlu Subway station. In the scope of this project 486.000m³ excavation has been done,

#### With;

- Vitn;
   Ø1400mm 3436m,
   3611m Ø1600mm
   Ø2000mm 204m,
   50m Ø2300mm
   Steel pipe fitting material supply, the work has been completed

: Texno – Atinak Partnership **Main Contractor** 

### BIG ŞOR LAKE PROJECT BAKU/AZERBAIJAN

















### ŞİRVAN-SALYAN-NEFTÇALA STEEL PIPELINE PROJECT AZERBAIJAN

**Construction Time** : 6 months (July 2013 - December 2013)

Description of the Project

: The work is renewal of drinking water pipeline which has 5936 m length in total between Salyan and Neftçala town. In the scope of this project, in total;

With;
Ø1000mm 5851m,
85m Ø1200m,
Steel pipe fitting material supply has been completed. With reinforced concrete works project was delivered in December 2013.

**Main Contractor** : Texno-Atinak Partnership

### ŞİRVAN-SALYAN-NEFTÇALA STEEL PIPELINE PROJECT AZERBAIJAN

















### **QALA-ZİRE STEEL PIPELINE PROJECT AZERBAIJAN**

: 6 months (September 2013 – February 2014) **Construction Time** 

**Description of the** Project

: Construction of steel pipeline for drinking water which comes from Ceyranbatan Water Warehouse between Qala-Zire towns. In the scope of project, in total;

With Ø1000mm 9.149m, 83m Ø1.200mm
Steel pipe fitting material supply project has been completed. With reinforced concrete works, project was delivered in February 2014.

: Texno – Atinak Partnership **Main Contractor** 

### QALA-ZİRE STEEL PIPELINE PROJECT AZERBAIJAN

















### **BINEQADI PROJECT AZERBAIJAN**

**Construction Time** : 3 months ( November 2012 – April 2013)

Description of the Project

: The job is making the connection of drinking water steel pipeline of Bineqa town of Baku city to +82 warehouse. In the scope of the project , it total;

With Ø1.400mm 531m,

534m Ø1.600mm
Steel pipe fitting material supply the project has been completed. With reinforced concrete works, project was delivered in April 2013.

: Texno – Atinak Partnership **Main Contractor** 

### BİNEQADİ PROJECT AZERBAIJAN

















### **MUZAFFER NERIMANOV PROJECT AZERBAIJAN**

: 6 months ( November 2012 – April 2013) **Construction Time** 

**Description of the** Project

: The job is constructing drinking water steel pipeline in Muzaffar Narimanov streets in Baku city. In the scope of the project , in total;

With, 2032m Ø1400mm, 53m Ø1600mm, Steel pipe fitting material supply the project has been completed. With reinforced concrete works, project was delivered in April 2013.

: Texno - Atinak Partnership **Main Contractor** 

### MUZAFFER NERİMANOV PROJECT AZERBAIJAN















Engineering Construction Industry and Trade Inc.



## **Other Completed Projects**



### STEEL PIPE LINE GROUP

ANKARA BAYMINA ENERGY CENTRAL PRE-TREATMENT VE WATER INTAKE PLANT PROJECT, STAINLESS STEEL PIPE WORK PROCESS, LAYING WORK OF 12Km HDPE CENTRAL TREATMENT COOLING WATER OUTWARD AND INWARD LINES, GEZER INSAAT SAN. JOINT-STOCK COMPANY 2002.

UMURBEY GOVERNMENT CONSTRUCTION OF ( Ø400mm) WATER TRANSMISSION LINE 2004

BETWEEN ALÍAGA- BURUNCUK 7km 01200mm DRINKING WATER PIPE LINE, ALÍAGA/ ÍZMIR BENGILER LIMITED COMPANY. 1996.

AYDINLIKEVLER 2km 01600mm DRINKING WATER PIPE LINE ANKARA MILTIM CONSTRUCTION LIMITED COMPANY, 1996.

IZMÍT URBAN AND INDUSTRIAL WATER SUPPLY PROJECT HAMIT KAPLAN STREET 3 km 02200mm AND 02000mm PIPE LAYING, GAMA JOINT-STOCK COMPANY 1997.

IZMÍT URBAN AND INDUSTRIAL WATER SUPPLY PROJECT 12km 01600mm AND 01200mm GEBZE LOCAL AND WATER TANK OUTGOING 2 LINES GAMA JOINT-STOCK COMPANY 1997

IZMÍT URBAN AND INDUSTRIAL WATER SUPPLY PROJECT 4km 02000mm HEREKE COASTAL PIPE LINE , GURSESLI JOINT-STOCK COMPANY (IN THE NAME OF GAMA JOINT-STOCK COMPANY) 1997

IZMIT URBAN AND INDUSTRIAL WATER SUPPLY PROJECT 01600mm-02000mm BOTH TWO SIDE CONNECTION WORK OF HIGHWAY, ROAD, RAILROAD, HIGHWAY CROSSING AND RESEVOIR GAMA JOINT-STOCK COMPANY 1997.

IZMIT URBAN AND INDUSTRIAL WATER SUPPLY PROJECT THE CONNECTION OF 02000mm PIPES TO GET THROUGH FROM 03000mm HEREKE DILER HARBOUR TUNNEL GAMA JOINT-STOCK COMPANY 1997.





### SEA DISCHARGE GROUP

TO GET THROUGH 01600mm PIPE FROM THE KIYIKOY BARRAGE PUMPING STATION TUNEL, KIYIKOY /TEKIRDAG, POLATYOL YAPI JOINT-STOCK COMPANY, 1997

GULF REAL ESTATE WASTE WATER SEA DISCHARGE AND SEA WATER INTAKE FACILITY PROJECT CONSTRUCTION, GORE-EDREMIT/BALIKESIR KORFEZ GAYRIMENKUL INSAAT JOINT-STOCK COMPANY 2001.

TREATMENT WORKS OUT SEA DISCHARGE (Ø 315 mm) YALOVA/BURSA AKSA Acrylic Chemical Industry Co. 2002

SEA DISCHARGE MODA STREET (Ø315 mm) GEMLIK GOVERNMENT 2002

### SUPERSTRUCTURE CONSTRUCTIONS

CONSTRUCTION OF CAR PARK FOR 300 VEHICLES AND BUSINESS CENTER OF 62 SHOPS (9000 m2) GEMLIK GOVERNMENT, 2003-2004 .

CULTURE CENTER CONSTRUCTION 2050m² GEMLİK GOVERNMENT, 2003

MUSTAFA KEMAL ATATURK CORDON REGULATION AND COATING CONSTRUCTION GEMLIK GOVERNMENT ,2003-2004

EREĞLİ IRON AND STEEL PLANT 2. MILL BUILDINGS STEEL CONSTRUCTION WORKS IN CHARGE ENGINEERING (ATILLA AKALAN) AYDINER CONSTRUCTION 1990-1994



### TRANSMISSION LINES POLYETHYLENE GROUP

RİKHARD ZORGE AVENUE RAIN WATER TRANSMISSION COLLECTOR PROJECT BAQU / AZERBAJAN AZERSU 2013 (TEXNO - ATINAK)

BINE TOWN CONSTRUCTION OF DRINKING WATER NETWORK-BAQU / AZERBAIJAN AZERSU 2012 (TEXNO - ATINAK)

NEW SUREXANI TOWN WATER SUPPLY PROJECT -AZERBAJJAN AZERSU 2012 (TEXNO - ATINAK )

EMÍRCAN TOWN SEWERAGE NETWORK PROJECT-EMÍRCAN / AZERBAIJAN AZERSU 2011 (TEXNO - ATÍNAK)

MOLDOVYAN REPUBLICS SOUTHERN REGIONS WATER SUPPLY PROJECT( 090-0400mm HDPE 100 BORU HATTI 47km) PE PIPE LINE ASSEMBLING, WATER WAREHOUSES, PUMP STATION AND ASSEMBLY OOF CHLORINATION PLANT KOMRAD/MOLDOVA, ENF JOINT-STOCK COMPANY

MOLDOVYAN REPUBLICS SOUTHERN REGIONS WATER SUPPLY PROJECT 090-0315mm HDPE 100 PIPE LINE 40km PE PIPE LINE ASSEMBLING CADIRLUNGA/MOLDOVA, ENF JOINT-STOCK COMPANY

IKITELLI INDUSTRIEL ZONE PE 0500mm PIPE LAYING, MAPA CONSTRUCTION.

ÇORLU FREE TRADE ZONE INFRASTRUCTURE PROJECT 0900-02200mm HDPE PIPE LINE, ÇORLU-ISTANBUL SAHINLER CONSTRUCTION JOINT-STOCK COMPANY

ISTANBUL METROPOLITAN MUNICIPALITY 100TONNE/DAY SOLID WASTE OPERATION 0630-0450-01200mm RAIN WATER TRANSPORT LINE KEMERBURGAZ-ISTANBUL, BIAT CONSTRUCTION JOINT-STOCK COMPANY

ISTANBUL METROPOLITAN MUNICIPALITY 01000 mm 4 km WASTE WATER PRESSURE TRANSMISSION LINE, SULTANBEYL-ISTANBUL, YAPI PROJECT CENTER JOINT-STOCK COMPANY.

BUTANGAZ JOINT-STOCK COMPANY THRANCE TERMINAL PROJECT UNDERGROUND FIRE WATER LINES CONSTRUCTION, COSKUN CONSTRUCTION JOINT-STOCK COMPANY 2001.

MARMARA EREGLISI SEYMEN ROUTE STEEL FACILITY DRINKING WATER SUPPLY PROJECT KAPTAN IRON STEEL INDUSTRIAL FACILITIES JOINT-STOCK COMPANY 2001.

PWAXXI. SECTION DEPARTMENT GIVRJL BAKLAN SAVANNAH IRRIGATION CONSTRUCTION 0110mm-0500 mm 140 km HDPE 100 PIPE LAYING

PWA ŞANLIURFA SECTION DEPARTMENT YAYLAK SAVANNAH IRRIGATION CONSTRUCTION 0110mm-0355mm 466 km HDPE 100 PIPE LAYING EKINCILER-LIMAK - ICTAS ORDINARY PARTNERSHIP . 2003-2004



### MECHANICAL INSTALLATION GROUP

TURKISH REPUBLIC PRIME MINISTERY HOUSING DEVELOPMENT ADMINISTRATION 484 DWELLING CONSTRUCTION , 4, SECTION ERYAMAN ANKARA OZTAS INSAAT A S. 1994-1995

TURKISH REPUBLIC PRIME MINISTERY HOUSING DEVELOPMENT ADMINISTRATION 4. SECTION ERYAMAN /ANKARA 90 DWELLING CONSTRUCTION, SOYAK INSAAT A.S. 1994-1995

TURKISH REPUBLIC PRIME MINISTERY HOUSING DEVELOPMENT ADMINISTRATION 4. SECTION ERYAMAN / ANKARA 496 DWELLING CONSTRUCTION, YARDIMCI CONSTRUCTION INC. 1994 -1995 (ROUGH INSTALLATION IS COMPLATED)

IŞ BANK DOGAKENT DWELLINGS 704 DWELLING CONSTRUCTION, ERYAMAN / ANKARA INTES CONSTRUCTION CO. 1995 - 1996

MESA MANIFACTURING EMPLOYEES DWELLING BUILDING COOPERATIVE 300 DWELLING CONSTRUCTION , 1994 -1997 SINCAN / ANKARA

ISPARTA SENIRKENT DISASTER DWELLINGS 180 DWELLING CONSTRUCTION, ISPARTA CAGDAN CONSTRUCTION INC. 1995

GOKCEADA HOUSING BANK PUBLIC HOUSING CONSTRUCTION 234 FLATS AND SOCIAL FACILTY CONSTRUCTION GOKQEADA / CANAKKALE OZTAS CO. 1996-1997

EMLAK BANK 710 DWELLING CONSTRUCTION CERKEZKOY / TEKIRDAG OZTAS CONSTRUCTION CO. 1997 -1999

TURKISH REPUBLIC PRIME MINISTERY HOUSING DEVELOPMENT ADMINISTRATION DISASTER DWELLINGS 500 DWELLING CONSTRUCTION, CEYHAN/ADANA, 1998-1999

TURKISH REPUBLIC PRIME MINISTERY HOUSING DEVELOPMENT ADMINISTRATION DISASTER DWELLINGS 558 DWELLING CONSTRUCTION, OZTAS CONSTRUCTION CO. GEBZE/IZMIT, 2000-2001

TURKISH REPUBLIC PRIME MINISTERY HOUSING DEVELOPMENT ADMINISTRATION DISASTER DWELLINGS 622 DWELLING CONSTRUCTION, OZTAŞ CONSTRUCTION CO DUZCE/BOLU, 2000-2001

MARMARIS AKSAS NAVAL BASE CENTRAL HEATING SYSTEM OZTAS CONSTRUCTION CO- 2001



Engineering Construction Industry and Trade Inc.



# **ONGOING PROJECTS**



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### IGDIR DRINKING WATER TRANSMISSON LINE

Description of the : Meeting the 26,80 million m3/year drinking, utility, and industrial water need up to year 2045.

### Main Works

Steel pipes DN1016-DN610 102.000 m 60.000 m Ductile pipes DNSOO-DN100 Vacuum Lifters 223 nos 197 nos 15 Discharge Structures nos 17 nos Line Valves 9 nos Branch Structure Pressure Breakers+ Flowmeter Structure Break Pressure Tanks 9 nos Reservoir 10.000 m3 2 nos Reservoir 2.000 m3 1 no Reservoir 300 m3 3 nos

Horizontal Drilling

Contractor ATINAK MUHENDISLIK INSAAT SANAY I VE TICARET A.S.



















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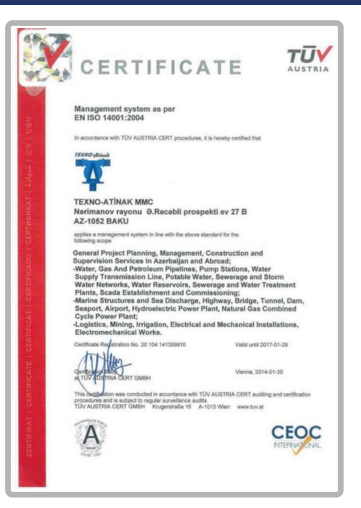


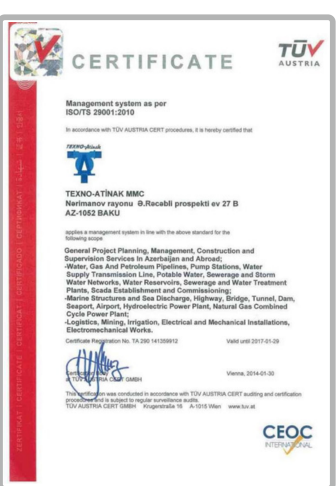












# CONSTRUCTION EQUIPMENT

Type	qty
Excavator	19
Mini Excavator	34
Greyder	1
Bulldozer	3
Wheel Loader	11
Skid Steet Loader	22
Asphalt Cutter	1
Truck	26
Trailer	14
Lowbed	15
Fuel Tanker	5
HI-UP	1
Minibus	5
JEEP 4x4	37
PICK-UP	
Rokson Sandvich	
Palplans Hummer	1
Rotary Cutter	
Roller	

# OTHER EQUIPMENT

Type	qty
Crushing Plant	1
Crushing Plant	4
PST 02 Breaker	1
Corrugated Welding Machine	12
Polyethylene Welding Machine	
Welding Rectifier and Equipments	30
Hot Air Welding Extruder Machine	22
Welding Machine and Equipments	2
Generator Set	
Hydrualic Tamper Compactor	10
Direction Vibratory Plate	
Diesel Compactor	
Duble Drum Vibratory Rollers	2
Four-Stroke Vibratory Rammer	1
Tamper	20
GPS VIVA DUAL	
Breaker Apparatus For Machines	2
Dewatering Pump	17
Steel Cutting Machine	2
Inverter Welding Machine	4
Pipe Laying Apparatus 36-42 MAATS	5
Chain Type Steel Cutting Machine	1
Blasting Machine	

# **AUTOMATIC WELDING MACHINE**

Type	qty
Heater Control McELROY	6
Insert Set McELROY	118
Engine MCELROY T250	1
Tensile Tester TESTER PKG MCELROY	1
MCELROY T250 HF BUTT F/M ELECSTART PKG	8
MCELROY CLAMPING	8
Automatic Welding Machine Set MAGNATECH	15
Pneumatic Clamp	3
MAGNATECH Automatic Welding Machine for Hot Pass	9
MAGNATECH Automatic Welding Machine for Root Pass	s5
MAGNATECH Tractor Of Automatic Welding Machine	5
Pneumatic Breaker	
Bending Machine	4
Concrete mixer 13 HP HONDA 25 LONIS	1
Air Compressor HERTZ HPC-T 10	
Prefabricated Conteiner (m2)	.2472



Engineering Construction Industry and Trade Inc.



### **Over 28 Years Experience**

## **Head Office**

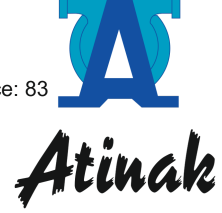
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