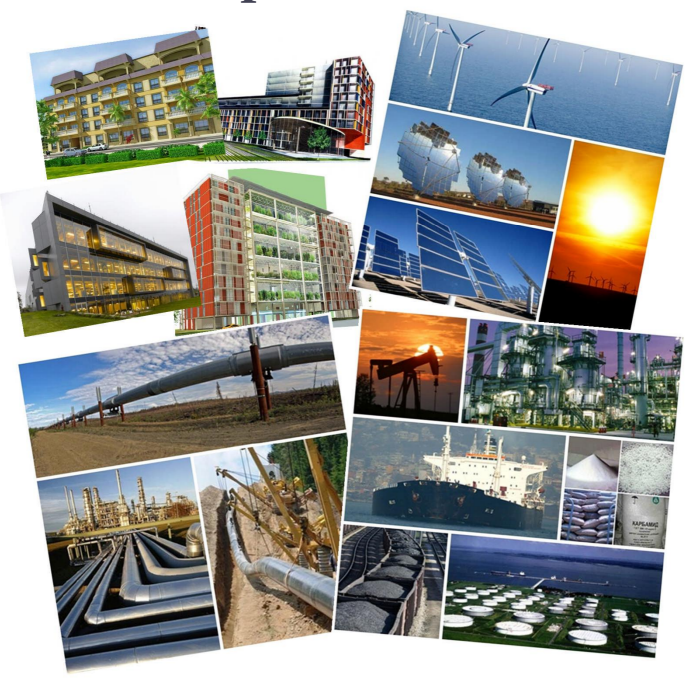
Corporate Profile



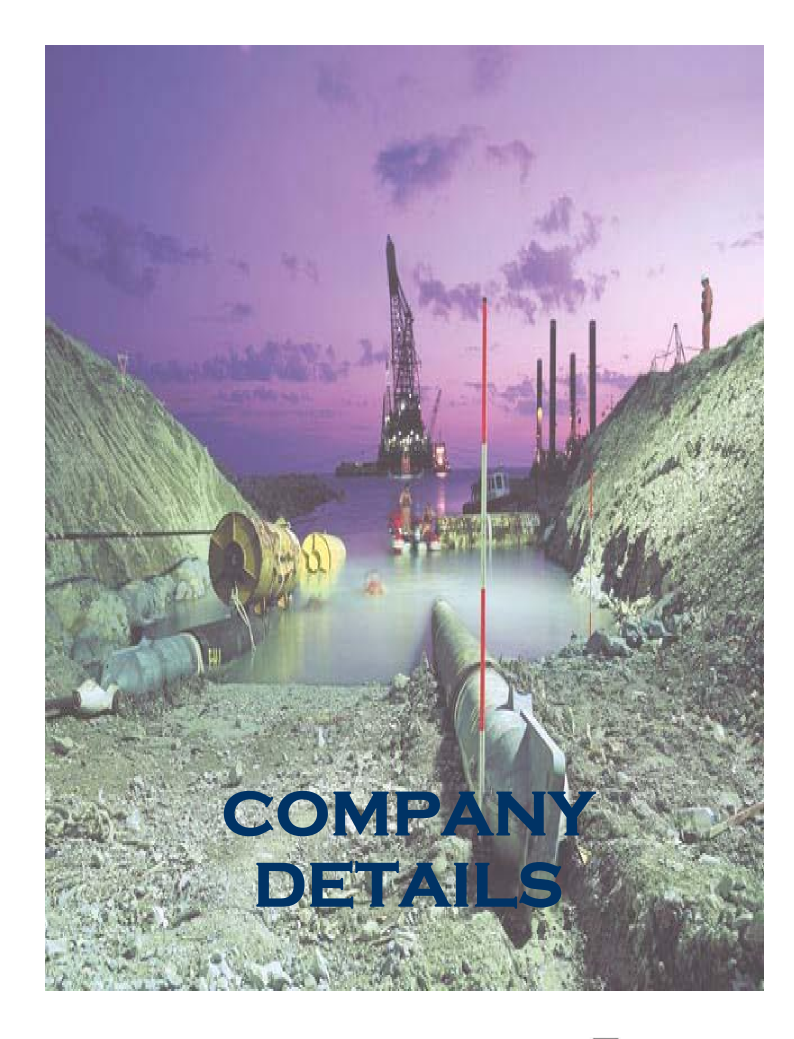
Metalex Construction Industry Trading Co. Inc.

General Contracting References

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OUR MISSION

We exist to;

materialize projects requiring advanced technology and specialization,

create benefits for our employees, our company and end users,

provide the satisfaction of our customers in maximum level,

in design, engineering, procurement & supply, construction, testing and commissioning jobs of pipeline, oil & gas facility and infrastructure construction projects in energy sector and various industries.

OUR VISION

Metalex is a company, which

produces its own technical specifications and technology in world energy sector,

is accepted by all over the world with its success in design and application processes,

contains the most advanced techniques and technologies in working areas,

aims continuous development,

is dynamic and provides integrity with its employees.

Metalex holds ISO 9001-2000, ISO 14001 & OHSAS 18001 certificates and operates as per requirements in these certifications.



• INTRODUCTION

SCOPE OF ACTIVITIES FOR METALEX GROUP can be mainly classified into four groups:

- 1. GENERAL CONSTRUCTION
- 2. PIPTLINES & OIL AND GAS FACILITIES
- 3. INTERNATIONAL TRADING
- 4. Renewable Energy Systems

About Constructions & PIPTLINES; the capabilities of Metalex as a General Contractor covers nearly all phases of general civl construction, oil & gas pipeline, refinery and facility constructions and design and construction of industrial plants. Our target market is the Middle East, North African and Eastern European countries. The capabilities and strength of Metalex is detailed in the following sections of this company profile.

Metalex, as a turn-key contractor, aims to become your dependable business solution partner for all projects covering our scope from project development to all phases of execution. More detailed information can be received from the attached "METALEX GROUP's Corporate Profile".

About INTL TRADING; we mainly work on Crude Oil and Oil Products such as Diesel D2, Kerosene JP54, Fuel Oil, Bitumen, etc. Through our reliable and very influential associates in Russia; we are able to supply any kind of product from that region and from its neighborhoods with very advantageous conditions.

And about Renewable Energy Systems; METALEX, under the full responsibility of saving earth, currently improves the Clean Energy Systems aggressively. And this responsibility became a company policy such as "protect the environment to save the future".



Company Information

Head Office

Contact: Aydın YURDAYAR, B. Sc. Mechanical Engineer

Address: Güzeltepe Mahallesi, Ahmet Mithat Efendi Caddesi,

Başak Apt. No: 33 06690 ÇANKAYA – Ankara -TURKEY

Metalex NefteGaz Russia

Contact: ISAUL Maxim Konstantinovich

Address: Marshala Ribalkov Street, Building 2,

Floor 6, Suite 314, 123060 Moscow,

Russian Federation

MetalexRus Russia

Contact: EREMIAH Sergei Alexandrovich
Address: 2 Donskey Passage, Building 10,

Office 511, 119071 Moscow,

Russian Federation

Metalex Kuwait

Address: P.O. Box 7178 South Tank Farm Area,

Ahmadi, KUWAIT



Company Information (continued)

Metalex Saudi Arabia

Address: Dhahran Str. Al Ghutmi Building 2nd Fl. No 1/2

Alkhobar, SAUDI ARABIA

Metalex Oman

Address: PO Box 993, Postal Code 310, Bawshar,

Muscat, Sultanate Of Oman

Metalex Yemen

Address: PO Box 19897, Diplomatic Area,

Sanaa, Republic Of Yemen

Metalex International Trading S.A.L., Lebanon

Contact: Mr. Aziz Olcay, M. Sc. Civil Engineer, C.E.O.

Address: Central Beirut District, Marfaa 157,

Floor 1, Beirut, Lebanon



Company Information (continued)

Metalex Romania s.r.l.

Contact: Mr. Gabriel popescu, Civil Engineer **Address:** Boulevard Unirii No: 20, Building 5/C,

Sc. 1, Et. 7, Apt. 51, Sector 4,

Bucharest, Romania

Canada Branch Office

Contact: Mr. Halil Bulubay, M. Sc. Electrical Engineer Address: 5214 Manor Street, Burnaby BC V5G 1B7,

Vancouver, Canada

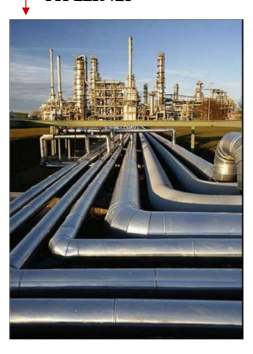


The SCOPE OF ACTIVITIES can be classified into 4 MAIN GROUPS

CONSTRUCTIONS



PIPELINES



RENEWABLE
ENERGY SYSTEMS

INTERNATIONAL TRADING







• PIPELINES

Metalex Construction and Trading Company L.L.C. has ultimate background in engineering, design and field application aspects in Pipeline Projects.

METALEX !!

expert in

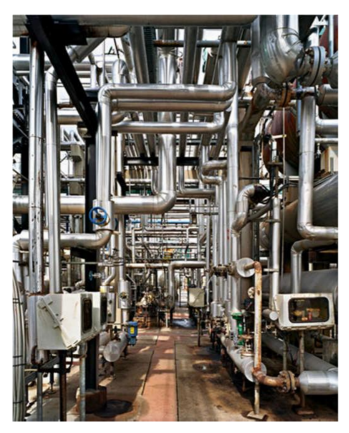


Pipeline Management





In backyard of Metalex, there are well experienced staffs, together with the reliability and self-confidence of Metalex Group, to handle Oil, Gas and Water Pipeline Projects including Pressure Reduction, Valve and Compressor units; Pump Stations; Storage and Filling facilities; Cylindrical, Atmospheric and Spherical Storage Tanks; and Refinery Units.





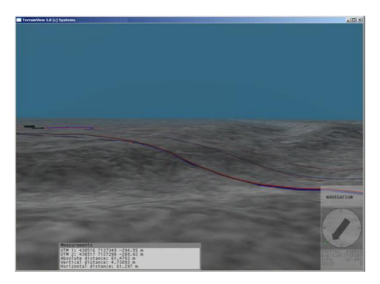


The handles processes in pipeline projects can be defined as:

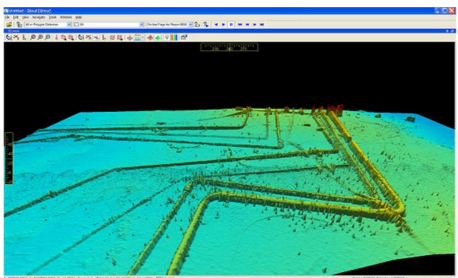
✓ Procurement



✓ Survey works with GPS techniques and computer based applications









✓ Field Preparations



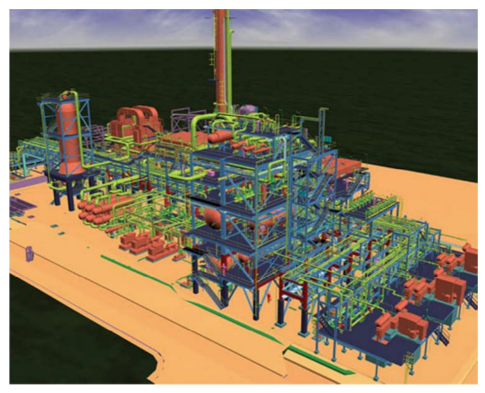


✓ Case studies & 3D Design for Plants and Pipelines













\checkmark Pipeline Applications: Bending, Installation, Welding, Insulation & Testing

























✓ Plant Applications: Refinery and Facilities, Storage Tanks

















• CONSTRUCTION

Although, it seems that Metalex Construction and Trading Company L.L.C., as a company itself has no enough experience; being a member of METALEX GROUP makes this company reliable and very experienced in engineering, design and field applications to complete big construction projects with maximum quality within an estimated time in several locations.

Construction Projects mainly can be grouped as:



Metalex, respects the environment and occupants in design and construction processes to meet certain objectives such as protecting occupant health; improving employee productivity; using energy, water, and other resources more efficiently; and reducing the overall impact to the environment.

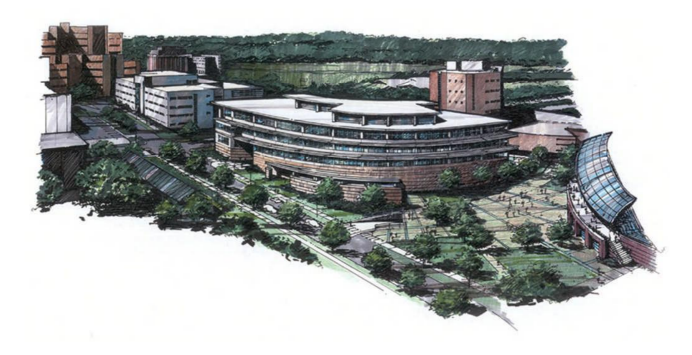
To show this respect; Metalex always prefers to apply "SUSTAINABLE CONSTRUCTION

Systems" which makes the entire project designed, built, renovated, operated, or reused in an ecological and resource-efficient manner.



Metalex handles the following processes by its experienced technical staff;

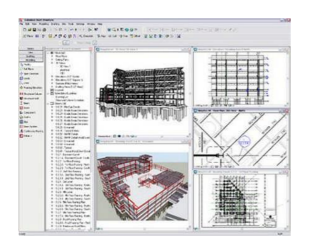
✓ Architectural Design

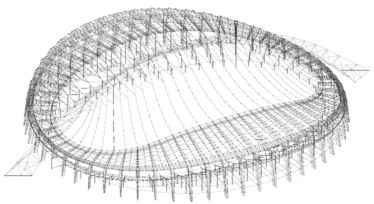




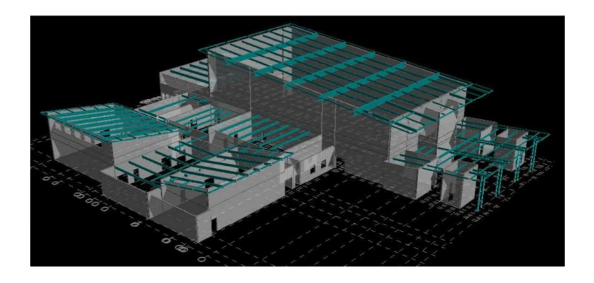


✓ Structural Desígn









✓ Mechanical -Electrical Design



✓ Construction Phase (site applications)











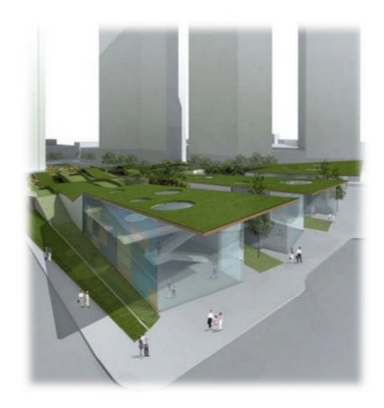


✓ Interior Design





✓ Landscaping (Design & Applications)





• INTERNATIONAL TRADING

METALEX Construction and Trading Company L.L.C. is also dealing with Commodity Trading, through reliable and influential associates mainly in Russia, during many years. We have a high capability to supply all products from that region and from neighborhoods, mainly Crude Oil and Oil Products.

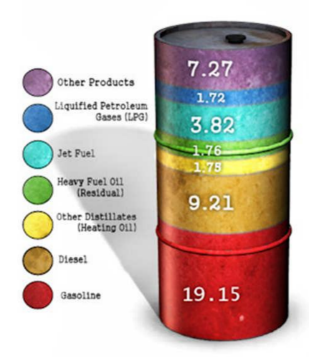
We have very good contacts and associations with many Refineries/Producer Companies not only in Russia but also in many countries in world. Also, we have good relations and very successful business with many buyers (Major Buyers and Traders) in world.

We, as METALEX, are well-experienced in supplying CRUDE OIL & REFINED PRODUCTS; and in delivering those products under either FOB or CIF ASWP conditions.

We supply the products either as SPOT DEALS or as YEARLY CONTRACTS at Buyer's option. Also at Buyer's option; deliveries are made either FOB at loading ports or CIF at any safe world port by the shipping agencies whom we work with, under our responsibility.

We make this business by using our own financial capabilities. We do not ask buyers to issue transferable letter of credit. We, as an Int'l Trader, purchase the products from refineries and sell to End Users.

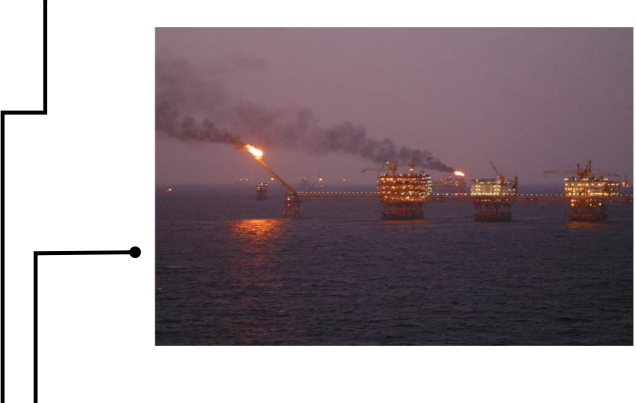
By refining of one barrel of Crude Oil, we can say that we gain the refined products as shown below.



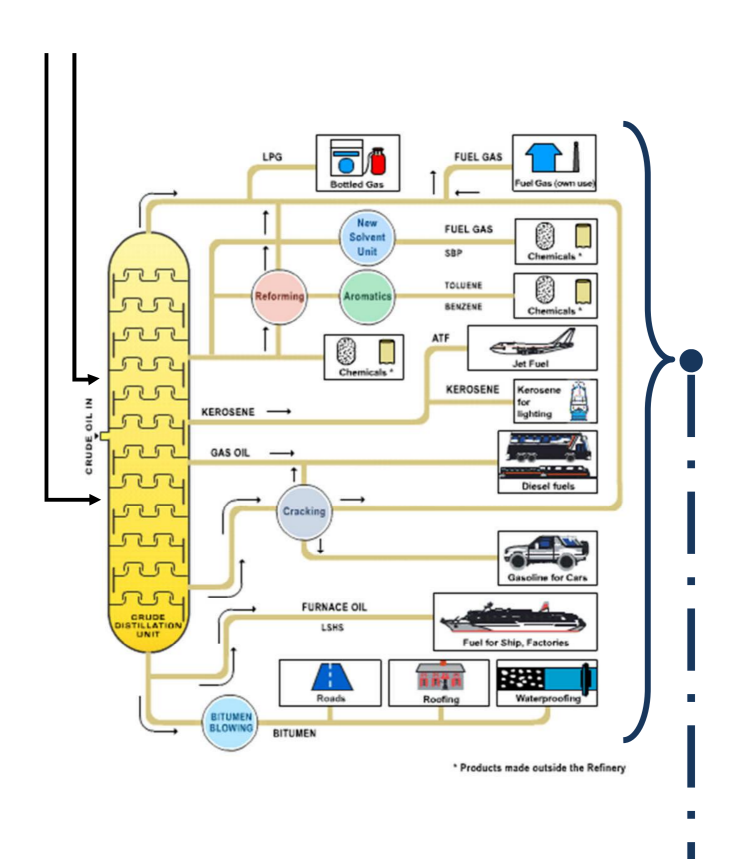


CRUDE OIL: Supply - Refining - Delivery Processes









Construction & Trading Co. LLC Sultanate of Oman













As METALEX Construction and Trading Company L.L.C., we also supply products others than Oil Products, such as;

COAL





SULPHUR

UREA N-46%





• RENEWABLE ENERGY SYSTEMS

As it is well known; Renewable Energy is the energy comes from natural resources such as sunlight, wind, rain, tides and geothermal heat which are renewable (naturally replenished).

Main forms of renewable energy are:

- 1. Wind Power
- 2. Hydropower
- 3. Solar Energy
- 4. Geothermal Energy
- 5. Bíofuels

METALEX Construction and Trading Company L.L.C. respects earth and humanity in every step of its business scale; therefore already involved with *Clean Energy Systems*.







We, as METALEX, are currently in a process of supplying Clean Energy by using Solar Energy and Wind Power in different countries.



METALEX, under the full responsibility of saving earth, currently improves the Clean Energy Systems aggressively; not only for Residential Purposes but also for Industrial Usages, especially. And very soon, Metalex will push the START button of a huge and very important INDUSTRIAL PROJECT which is definitely VITAL for the environment, earth and life.







Environmental Management System Policy

We obey all laws and arrangements related with environment and we seek continuous improvement, not only in our country also in countries where we work.

While we execute our activities, we determine our effects to the environment and if the negative effects exist, we do our best to minimize them.

While we execute our activities, we use the energy and other resources effectively and we take precautions for continuous saving.

We take our wastes under control, we minimize the pollution of the soil, water and air with the convenient techniques.

We make necessary announcements and apply training program to make our employees aware of the environment consciousness.

We announce the effects of our services to the environment to public opinion and we share our knowledge with them.

MetaleXConstruction Industry Trading

Aydın YURDAYAR

Chairman & CEO

April 18, 2001

METALEX POLICY STATEMENT FOR HEALTH AND SAFETY

Safety is as important as other business activities of Metalex.

Accidents and injuries are unacceptable.

The main objective of Safety Regulations is to avoid human suffering from injuries and damage to properties and all these regulations are to be compiled with in a strict manner.

Where necessary third party certificates will be obtained from the competent bodies declared in that field.

Safety is the line management responsibility in broad sense but principally, the responsibility for Safety lies with each individual employee, from management down to assistant of each employee.

We shall give the necessary care for both safety and work procedures in order to achieve our target of **ZERO LOST TIME INCIDENTS** by promoting personnel safety awareness, safety training and mitigation of unsafe work practices through our Safety and Line Management personnel.

We shall conduct our activities in a manner that ensures the health and safety of our staff, our sub-contractor employees and other persons whom our activities effect.

We shall ensure the protection and the safe operation of all plant and equipment.

We shall protect the environment and wherever possible return the surroundings to their natural state.

We shall comply fully with all laws and statues of the Country of Operations and in areas specific to oil and gas operations, impose more stringent standards and procedures where applicable.

We shall similarly comply with the regulations of our clients.

In Overall Management we shall comply with OHSAS 18001 Occupational Health and Safety System.

It is our ultimate objective that all Metalex staff does everything possible to prevent accidents before it happens thereby creating a safe environment in which to work.

This H.S.E. Policy also applies to all sub-contract personnel of Metalex.

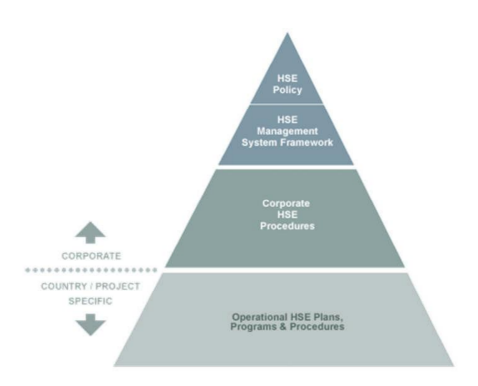


Chairman & CEO
April 18, 2001

• HEALTH - SAFETY -ENVIRONMENT

✓ Guiding Principle

Metalex is committed to maintaining high standards of safety, security, health, and environmental care. We comply with all applicable laws and regulations, and we apply responsible standards. Our goal is to drive injuries, illnesses, and operational incidents with environmental impact to zero. To help reach that goal, Metalex has active technology programs to support safety, security, health, and environmental initiatives, including both internal and external work by leading int'l consultants. We believe a company's commitment to achieving superior performance in safety, health, and the environment are closely tied to outstanding performance in all other aspects of operations. We have shown that we can complete projects that are essential to society while protecting the health and safety of people and safeguarding the environment.



We employ a disciplined, systematic approach to provide a robust framework for managing safety, security, health, and environmental risks. It is used in our projects enables us to measure progress and ensure management accountability for results in those areas.



✓ RISK MANAGEMENT

Risks are inherent in the energy and construction businesses, including risks associated with safety, security, health, and the environment. Metalex recognizes these risks and takes a systematic approach to reducing them. Providing energy to the growing world safely and in an environmentally responsible manner is a responsibility we take very seriously.



The same rigor and discipline that underpin our production program are also used in our approach to the management of our performance in safety, security, health, and the environment. We place great emphasis on planning and preparedness to ensure a quick and effective response to incidents. We have also developed plans for our response to an influenza pandemic and are currently implementing preparations globally which enable systematic identification, analysis, and control of potential causes of illness in our facilities.

✓ SAFETY AND HEALTH

At Metalex, safety and health in the workplace is a top priority. Based on careful analysis of incidents and risks, we are continuously working to improve the safety and health of our employees and occupants, as we strive for a workplace where *Nobody Gets Hurt*.





Metalex maintains an active commitment to the communities in which we work, and we believe that improvement in public health is a key enabler for broader economic and social gains. This program includes workplace education, access to community-based counseling and testing, and access to equitable care through the company-sponsored health plans and programs.

✓ ENVIRONMENT

Metalex is committed to achieving excellent environmental performance in each of our businesses to "*Protect Tomorrow" Today*.





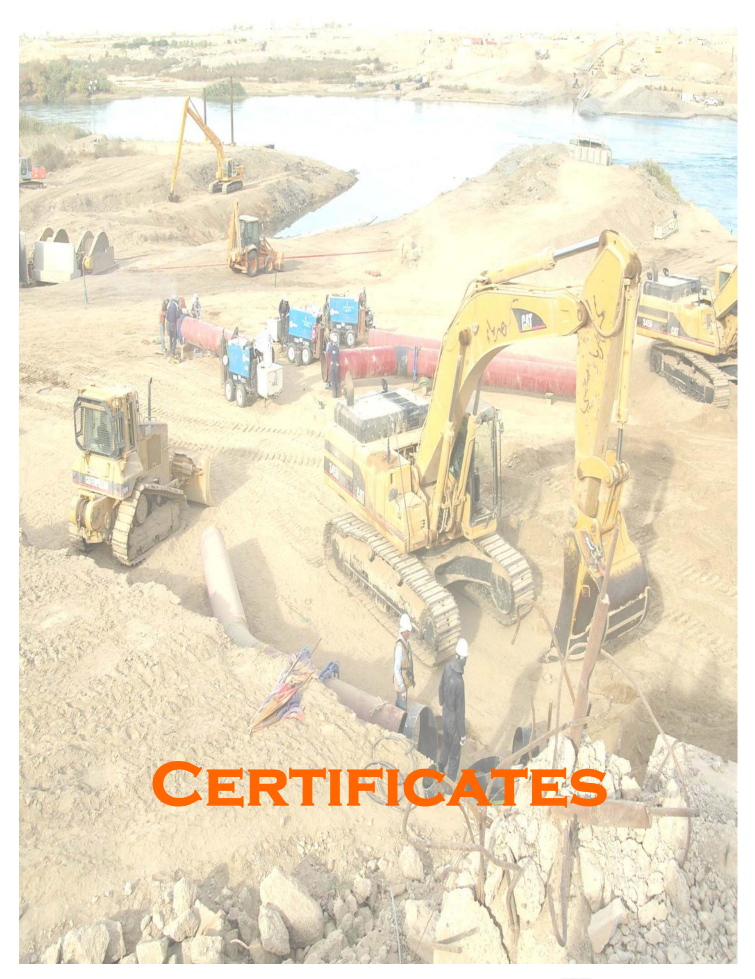
We operate responsibly wherever we do business by implementing scientifically sound, practical solutions that consider environmental imperatives and the economic needs of the communities in which we operate. The company has a straightforward framework to guide our environmental practices. In addition to the consistent systematic approaches and careful adherence to all applicable laws and regulations, business lines are expected to:

- § Deliver superior environmental performance, which will lead to competitive advantage;
- § Continually improve performance and drive incidents with environmental impact to zero; and,
- § Achieve industry leadership in key environmental performance areas.

Our "Environmental Business Planning" contained within applied approaches is used by our businesses to update environmental targets and improvement plans, and to integrate them into business strategies and plans. Metalex incorporates efficiency improvements, emissions reductions, and considerations of environmental impacts into the routine operation of our business, as well as into the design of new facilities.

QUALITY MANAGEMENT







CERTIFICATE



certifies according to TUV CERT Procedures that

Metalex Uluslararası İnşaat Grup Ticaret A.Ş.

Güzeltepe Mah., Ahmet Mithat Efendi Cad., No: 33/6 06690 Çankaya, Ankara, TURKIYE

owns and operates a Quality Management System per

TS EN ISO 9001:2015

for the following scope of activities

ENGINEERING, DESIGN, PROCUREMENT, CONSTRUCTION, TESTING, COMMISSIONING AND OPERATING OF NATURAL GAS, CRUDE OIL, WATER AND PRODUCT PIPELINES, CRUDE OIL REFINERY UNITS, CENTRAL PROCESSING FACILITIES, FIXED AND FLOATING ROOF CYLINDIRICAL AND SPHERICAL TANKS, TERMINAL AND STORAGE FACILITIES, FLOW LINES, GATHERING LINES, UPSTREAM SURFACE FACILITIES, PUMPING AND COMPRESSOR STATIONS. TRADING OF CRUDE OIL, NATURAL GAS, LPG, LNG, OIL & GAS PRODUCTS AND COMMODITIES.

EA/NACE Code : 21, 41-44, 46, 67, 68

Certificate No : K-2022-610

Issue Date : 14.07.2022











CERTIFICATE



certifies according to TUV CERT Procedures that

Metalex Uluslararası İnşaat Grup Ticaret A.Ş.

Güzeltepe Mah., Ahmet Mithat Efendi Cad., No: 33/6 06690 Çankaya, Ankara, TURKIYE

owns and operates a Quality Management System per

TS EN ISO 14001:2015

for the following scope of activities

ENGINEERING, DESIGN, PROCUREMENT, CONSTRUCTION, TESTING, COMMISSIONING AND OPERATING OF NATURAL GAS, CRUDE OIL, WATER AND PRODUCT PIPELINES, CRUDE OIL REFINERY UNITS, CENTRAL PROCESSING FACILITIES, FIXED AND FLOATING ROOF CYLINDIRICAL AND SPHERICAL TANKS, TERMINAL AND STORAGE FACILITIES, FLOW LINES, GATHERING LINES, UPSTREAM SURFACE FACILITIES, PUMPING AND COMPRESSOR STATIONS. TRADING OF CRUDE OIL, NATURAL GAS, LPG, LNG, OIL & GAS PRODUCTS AND COMMODITIES.

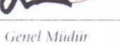
: K-2022-734 Certificate No

: 23.11.2022 Issue Date

Valid Until : 22.11.2025



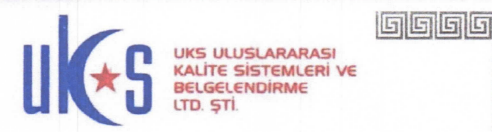






Recep Peker Cad Rifat Bey Sk No 2 Kat; 4 Kızıltoprak / İSTANBUL / TÜRKİYE





CERTIFICATE

We hereby certify that Operational Health and Safety Management System of

Metalex Uluslararası İnşaat Grup Ticaret A.Ş.

Güzeltepe Mah., Ahmet Mithat Efendi Cad., No: 33/6 06690 Çankaya, Ankara, TURKIYE

has been audited as per the requirements of

ISO 45001:2018

and approved/certified for the following scope of activities:

ENGINEERING, DESIGN, PROCUREMENT, CONSTRUCTION, TESTING, COMMISSIONING AND OPERATING OF NATURAL GAS, CRUDE OIL, WATER AND PRODUCT PIPELINES, CRUDE OIL REFINERY UNITS, CENTRAL PROCESSING FACILITIES, FIXED AND FLOATING ROOF CYLINDIRICAL AND SPHERICAL TANKS, TERMINAL AND STORAGE FACILITIES, FLOW LINES, GATHERING LINES, UPSTREAM SURFACE FACILITIES, PUMPING AND COMPRESSOR STATIONS. TRADING OF CRUDE OIL, NATURAL GAS, LPG, LNG, OIL & GAS PRODUCTS AND COMMODITIES.

Ilk Denetleme Tarihi/Date of Initial Assessment: 28/02/2018

Tescil Tarihi/Date of Registration: 12/04/2018 Yenileme Tarihi/Date of Reissue: 27/02/2021 Geçerlilik Tarihi/Date of Expiry: 27/02/2024

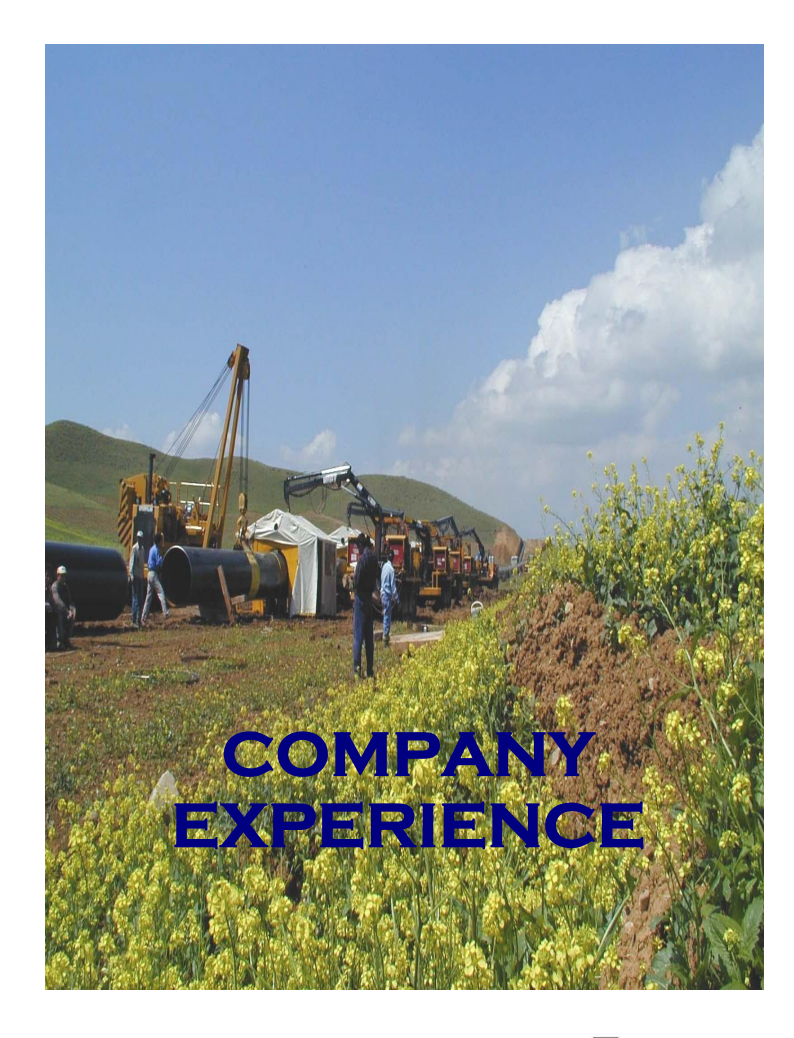
Verilme Sayısı/Issue Number: 2





Genel Mudür









Turkish Armed Forces, Ankara, Turkey Owner:

Name of Project: Göcek Stadium Project

Contract Date: 2015, March 06

Completed Date: 2016, September 13



Turn-key delivery of 3000 people capacity military stadium. Scope of Works:

Value of the Work: US\$ 48,417,740.00











Owner: İstanbul Metropolitan Municipality /

İSTANBUL

Name of Project: River Bed Improvement of Seyit Ahmet

River Kadıköy / İSTANBUL / TÜRKİYE

Contract Date: 2014, June 23

Completed Date: 2016, July 13



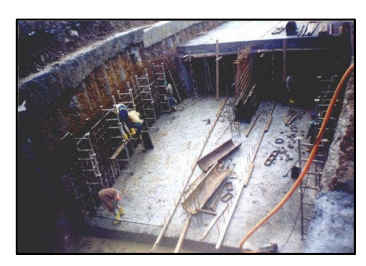


Scope of Works: Excavation, 2 Way Canal Concrete, Every Kind of Pile, Horizontal Drill, Filling Rock, Waste Water, Fresh Water, Electrical and Mechanical Works.

 $Value\ of\ the\ Work\ : US$$ 221,751,950.00

The Amount of Workdone:

Excavation: 138.000.m3 16.000.m3 Filling Rock: Filling (Material): 53.000.m3 Ø800mm Pile: 44.000.mt Horizontal Drill: 120.mt Pipe Ø100-Ø1000 Concrete: 1.200.mt Concrete: 23.000.m3 Plywood: 47.000.m2 Iron Works: 87.000.kg







Owner: Ankara Metropolitan Municipality

BELKO Ltd. Administration /

ANKARA

Name of Project: Production Transportation and Laying of

Binder and Wearing Asphalt Course of Various Street and Roads of Ankara (I.

Section) / ANKARA / TÜRKİYE

Date of Contract: 2015, June 01

Completed Date: 2016, April 05





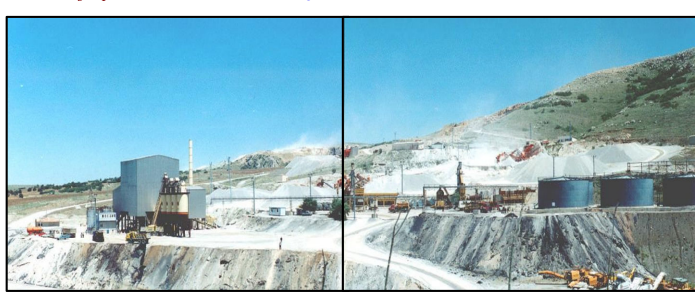
Scope of Works: Laying of Corrosion, Laying of Binder,

Laying of Plentmix, Excavating Asphalt with Trimmer Machine

Value of the Year: US\$ 197,159,306.00

The Amount of Workdone:

 $\begin{array}{lll} \textit{Laying of Plent}: & 577.500. \\ \textit{Tone} \\ \textit{Laying of Plentmix}: & 577.500. \\ \textit{Tone} \\ \textit{Laying of Binder}: & 577.500. \\ \textit{Tone} \\ \textit{Laying of Corrosion}: & 577.500. \\ \textit{Tone} \\ \textit{Asphalt Patching}: & 54.000. \\ \textit{Tone} \\ \textit{Excavating Asphalt with Trimmer Machine}: & 30.100. \\ \textit{Tone} \\ \end{array}$





Owner: Antalya Metropolitan Municipality

ASAT Antalya Metropolitan Water and Sewerage Administration / ANTALYA

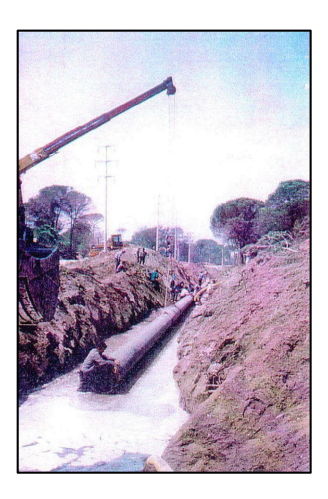
Name of Project: The Contractor of the Waste Water

Treatment Project of Antalya Including Upgrading the C.13-R1 Pipelines, Rehabilitation and Renewation the Countred Locate Placed in the Group I/

ANTALYA / TÜRKİYE

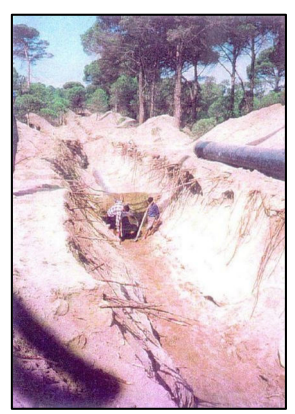
Date of Contract: 2016, April 30

Completed Date: 2017, April 30



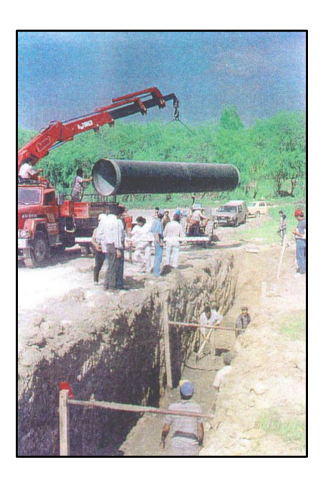


Pipeling Ø100-300mm HDPE Pipe: 11.350.mt
Pipeling Ø500-800mm Steel Pipe: 2.650.mt
Ø100-800mm Resilient Seat Valve: 95.ad
Valve Room and Equipments: 1.ad
Fire Equipments: 12.ad
Pipeling Fresh Water and Renewation: 140.ad



Scope of Works: Pipeling of (Every Kind Ground)
Ø100-300mm HDPE Pipes and
Ø500-800mm Steel Pipe, Pipeling
Fresh Water and Renewation the
Countred Locate Placed Works

Value of the Year: US\$ 144,211,092.00





Owner: Mercedes – Benz Türk Co., Inc / TÜRKİYE

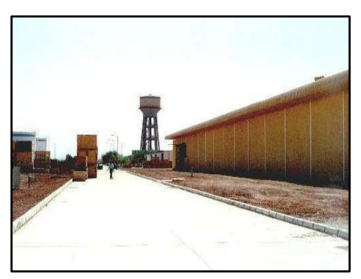
Name of Project: Custom Barn Building and Approach Roads

of the Truck Factory Buildings AKSARAY /

TÜRKİYE

Contract Date: 2017, October 11

Completed Date: 2018, October 10





Scope of Works: Custom Barn Building, Mechanical and Electrical Connections,

Concrete Roads, Steel Structure

Value of the Work: US\$ 18,863,970.00

The Amount Workdone:

Steel Structure: 116.00.tone
Vacuum Concrete: 7.000.m3
Roof and Front Plating: 4.000.m2
Filling – Spread - Compress: 36.500.m3
Concrete Roads: 750.mt





Metalex

Owner: GİMAT Business Enterprise Co., Inc. /

ANKARA

Name of Project: Construction of Gimat Center Excavating

and Ground Improvement and Retaining System by Anchored Cast in-situ Piles of Ø65cm and Ø8ocm and Pile Foundation Ø100cm Akköprü / ANKARA /

TÜRKİYE

Contract Date: 2017, March 17

Complete Date: 2017, October 30



Scope of Works:

Excavation, Filling, Anchored Cast In-situ Piles Ø65cm and 80cm and 100cm Pile Foundations, Geo-grid Spread and Compress, Mechanical Works

Value of the Year: US\$ 49,217,080.00





The Amount Workdone:

 Excavating :
 400.000.m3

 Filling :
 15.0000.m3

 Geo-grid Spread and Compress :
 35.000.m2

 Anchored Piles Ø650-750-100mm :
 11.500.mt

 Pipeling Ø300-2000 Concrete :
 500.mt

 Foundation Concrete :
 3.000.m3









Owner: Antalya Metropolitan Municipality

ASAT Antalya Metropolitan Water and Sewerage Administration / ANTALYA

Name of Project: The Contractor of the Waste Water

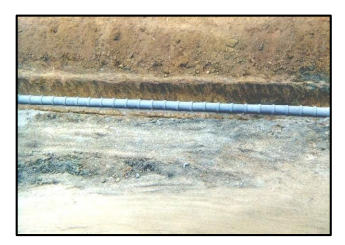
Treatment Project of Antalya Including Upgrading the C.13-R1 Pipelines, Rehabilitation and Renewation the Countred Locate Placed in the Group I/

ANTALYA / TÜRKİYE

Date of Contract: 2018, April 30

Completed Date: 2019, April 30





Scope of Works: Pipeling of (Every Kind Ground)

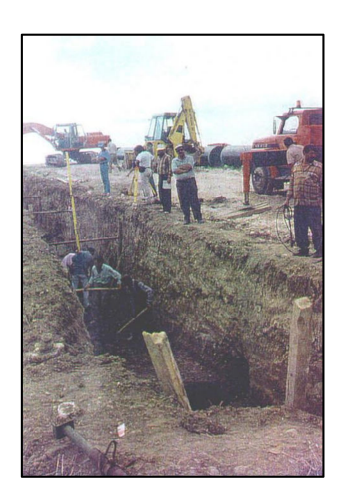
Ø100-300mm HDPE Pipes and Ø800mm Steel Pipe, Pipeling Fresh Water and Renewation the Countred

Locate Placed Works

Value of the Year: US\$117,300,596.00

The Amount of Workdone:

Pipeling Ø100-300mm HDPE Pipe: 7.500.mt
Pipeling Ø800mm Steel Pipe: 1.150.mt
Ø100-800mm Resilient Seat Valve: 66.ea
Valve Room and Equipments: 1.ea
Fire Equipments: 14.ea
Pipeling Fresh Water and Renewation: 485.ea





Owner: ERENCO, Ereğli Iron and Steel Works

Turk Co., Inc. / KDZ.EREĞLİ

Name of Project: Construction of Pile Foundation Mainly

Ø45cm Total 60.000.mt. Long Kdz.Ereğli / ZONGULDAK / TÜRKİYE

Contract Date: 2019, July 16

Completed Date: 2020, January 16





Scope of Works: Steel Pile with Anchored Ø450mm,

Ø323.85mm, Rotary Pile Ø300mm

Value of the Year: US\$ 32,364,320.00

The Amount Workdone:

 Pile Ø450mm :
 40.800.mt

 Pile with Anchored Ø450mm :
 10.0000.mt

 Steel Pile Ø323.85mm :
 2.000.mt

 Rotary Pile Ø300mm :
 1.250.mt

 Anchored 120mm :
 500.mt



İstanbul Metropolitan Municipality / Owner:

İSTANBUL / TÜRKİYE

Name of Project: Construction for Europe Side Road and

Infrastructural Works of 4.th. Section iKiTELLi / iSTANBUL / TÜRKİYE

Contract Date: 2018, December 19

Completed Date: 2020, June 15





Scope of Works: Excavation, Filling, Every Kind of

Pipeling, Grill, Electrical Mechanical - Natural Gas - PTT

Pipeling

Value of the Year 2005: US\$ 89,240,025.00

The Amount Workdone:

Excavating: 419.000.m3 Filling Rock: 118.500.m3 *Pipeling ø300-1000mm*: 12.000.mt Spread and Compress: 130.200.m3 Pipeling Fondüktil Pipe: 4.600.mt Manhole Works: 140.ea Valve ø 100-250mm: **10.ea** *Plywood*: 33.000.m2 Concrete: Iron 33.500.m3 Works: Electrical 23.000.kg Works: 3.300.mt Natural Gas and PTT Works: 4.200.mt *Transporting:* 985.000.kg









General Directorate of State Hydraulic Owner:

Works of Local Section of 23 of Republic of

Turkey / BARTIN

Name of Projects: Rehabilitation Flood **Protection** of

Structures According to 100 Years Flood in Bartin - BARTIN/ TÜRKİYE

Başlama Tarihi : 2019, April 29

İş Bitim Tarihi : 2020, October 24





Value of the Year: US\$ 75,062,825.00







The Amount of Workdone:

Rock Excavation: 345.000.m3 *Under Foundation :* 4.700.m2 Rip - Rap Works: 6.600.m2 Rock Loading Under Sea: 1.750.m3 River Bed Improvement: 73.000.m3 Road: 600.mt





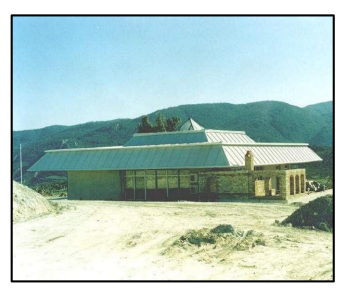
Owner: S.A.E. International FRANCE

Name of Project : Scala Nova Golf Project Söke – Golftaş First Stage Civil Works / AYDIN /

TÜRKİYE

2018, October 25 $Contract\ Date:$

Completed Date: 2020, September 30





Scope of Works: Private Villa Constructions, Mechanical and Electrical Connections, Pool, Natural

Environment

Value of the Work: US\$135,000,000.00

The Amount Workdone:

Private Villa Constructions, Mechanical and Electrical Connections, Pool, Natural **Environment**







Owner: General Directorate of BOTAŞ Natural Gas

Division / KOCAELİ / TÜRKİYE

Name of Project: Compressor Station CS-3 Project of TP

Pendik of BOTAŞ / KOCAELİ / TÜRKİYE

 $Contract\ Date:$ 2019, January 15

Completed Date: 2020, June 31





Scope of Works : Construction of Facility, Piping, Building Mechanical and Electrical

Installations

Value of the Year: US\$ 66,582,850.00

The Amount Workdone:

Construction of Control and Electric Building, Service and Repair Building, Pump Building, Transformer Building, Valve Building, Retaining Wall, Water Depot, Boiler







Owner: İstanbul Metropolitan Municipality/

İSTANBUL

Name of Project: Construction for Anadolu Side River Bed

Improvement of Tuzla River 2.th. Section

Tuzla / İSTANBUL / TÜRKİYE

Contract Date: 2019, March 17

Completed Date: 2021, June 05





Scope of Works: Excavation, Filling, Every Kind of

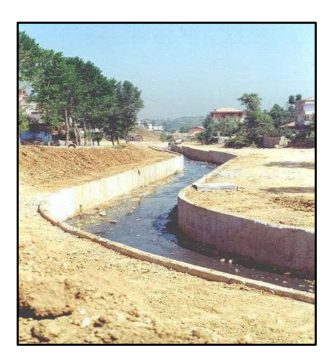
Pile, Pipeline, Concrete Pipe, Waste

Water

Value of the Year: US\$ 74,791,120.00

The Amount Workdone:

Excavating: 257.500.m3 118.500.m3 Filling Rock: Pile Ø800mm: 1.950.mt Pipeling Ø300-Ø600 Concrete: 5.555.mt Shaft: 78.ea Concrete: 3.150.m3 Plywood: 49.400.m2 Iron Works: 15.500.kg 565.000.kg *Transporting:*









2nd. Armed Forces / İSTANBUL Owner:

Name of Project : Construction for 3 ea. Prefabricate Buildings and 4 ea. Pressed Buildings Cevizli / İSTANBUL / TÜRKİYE

Contract Date: 2020, December 23

Completion Date: 2021, June 23



Scope of Works: Prefabricated and Pressed Buildings

Value of the Work: US\$ 43,775,650.00



The Amount Workdone:

4nd. Division Building, 2nd. Division Building, Sport Hall and Library Building, Support Division Prefabricate Depot Building, Tow Division Air Defense Building, Mess Hall, Cinema Hall







Owner: Republic of Turkey, Turkish State Highway

Directorate of XIV. District BURSA /

TÜRKİYE

Name of Project: State Highway Between Km: 42+750 -

154+500 Removal Topsoil, Utilities and

Superstructure Works of Bursa – Karacabey

Road BURSA / TÜRKİYE

Contract Date: 2020, February 02

Completed Date: 2021, October 30





Scope of Works

: Removal Topsoil, Utilities, Superstructure, box culvert, Filling with Rock,

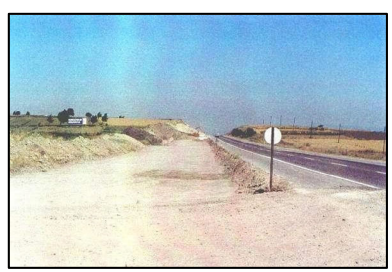
Foundation and Under Foundation Works

Value of the Year: US\$ 305,122,670.00



$\underline{\textit{The Amount of Workdone}}:$

Excavation: 569.000.m3
Spread and Compress: 173.000.m3
Filling with Rock: 40.500.m3
Leveling Works: 9.km
Under Foundation: 8.500.m3
Foundation: 650.m3
Superstructure: 37.000.m3
Transporting: 80.000.m3







Owner: İstanbul Metropolitan Municipality

Name of Project: Construction for River Bed Improvement of

Darıcılar River and Rain Water Drainage of Dinlenç Road DARICILAR / İSTANBUL /

TÜRKİYE

Contract Date: 2021, February 06

Completion Date: 2021, October 12





Scope of Works: Excavation, Filling, Pipeling

Ø2500mm Concrete Pipe

Value of the Year: US\$ 58,150,415.00

The Amount Workdone:

Executation: 149.000.m3 Filling with Rock: 76.750.m3

Pipeling Ø300-2500mm Concrete Pipe: 5.500.mt

Shaft: 55.ea Grill: 62.ea

Ground Plate with Parquet: 4.300.m2

Concrete: 2.600.m3
Iron Works: 34.500.Kg
Transporting: 243.000.Kg







Owner: Republic of Turkey Turkish State Highway

Name of Project : Construction of Toprakkale – İskenderun Expressway Reinforced Earth Retaining

System İSKENDERUN / TÜRKİYE

Contract Date: 2021, February 02

Completed Date: 2022, October 30





Value of the Year 2005: US\$ 142,300,000.00



The Amount Workdone:

Reinforced Earth: 203.00.km Concrete: 315.000.m3



ONGOING PROJECTS



Owner: Beşiktaş Munucipality / İSTANBUL

Name of Project: Construction of Yıldız Multi-Level

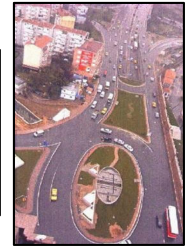
Intersection with Underpassing and Bridges

/ Beşiktaş / İSTANBUL / TÜRKİYE

Contract Date: 2022, October 25

Due Comp. Date: 2025, March 19





Scope of Works: Construction, Mechanical Installation, Electrical Installation, Underpassing Intersection, Bridge, Tunnel, Multi-Level Garage, Steal Valve, Installation Transformer.

Value of the Year 2005: US\$ 390.315,000.00

The Amount of Workdone:

Tunnel: 2 ea. Every Each 170.mt Multi-Level Park Garage: 13.800.m2, 3 Level, 400

Automobile

 Ø80cm Pile :
 11.550.mt

 Ø25cm Pile :
 8.600.mt

 Anchored :
 7.800.mt

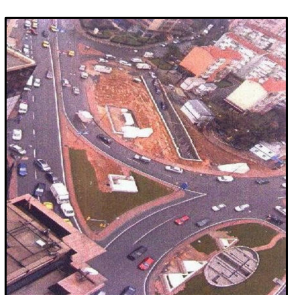
 Concrete :
 12.000.m3

 Iron :
 4.250.Tone

 Frond Side Covering :
 6.800.m2 Prekast

Horizontal Drill: 180.mt, Ø1600mm Concrete Pipe Transformer, Generator, Fire Alarm Installation, Installation of

Ventilation-Warming-Cooling, Elevations









ONGOING PROJECTS



İstanbul Metropolitan Municipality / İSTANBUL / TÜRKİYE Owner:

Name of Project: Avcılar Main Collector Connection

Avcılar / İSTANBUL / TÜRKİYE

Contract Date: 2022, January 05

Due Comp. Date: 2024, January 12



Scope of Works: Mechanical Installation Waste Water

Connection, Pipeling Ø800 2600mm Concrete Pipe, Pipeling Ø300-600mm Concrete Insulated

Pipe

Value of Work : US\$ 84,322,500.00

The Amount of Workdone:

Connection Avcılar Collector to Marmara Main Collector

Excavation: 96.700.m3 Palplanj: 45.500.m2 Filing: 27.400.m3 Pipeling Concrete Pipe (Ø800-2600: 3.500.mt Pipeling Concrete Insulated Pipe (Ø300-600): 6.000.mt



CONSTRUCTION, MAINTENANCE AND REPAIR PROJECTS IN REFINERIES, OIL & GAS FACILITIES AND INDUSTRIAL PLANTS



Skillful, experienced management is vital for the success of any project. METALEX understanding of the concept provides total capability resources for projects of any size. Bringing together experts from many fields, including contract administration, conceptual and detailed engineering, procurement, manufacturing, construction, quality assurance and budget control. All team members have knowledge of advanced software communications capabilities for collecting and analyzing information about the progress of projects and the use of computerized systems for project planning and management.

Metalex has exceptional experience in supplying personnel for refining chemicals, petrochemicals, minerals extraction, fine chemicals and pharmaceuticals, pulp and paper, power generation, iron & steel industries.

METALEX success is based on a total commitment to excellence. The continued pursuit of quality in all disciplines and aspects of our business gives us a quantifiable competitive edge. We strive to ensure that all resources are identified right, first time.

Central to our philosophy is our ability to form an effective partnership with clients. Whatever the project or problem, we aim to become an integral component of the solution for clients needs.





We establish a clear understanding of clients' needs right from the start to provide precisely what is required. Our clients enjoy significant cost, security, and quality benefits that result in a more efficient use of the resources supplied. Our part is to make sure that the right people are in the right place doing the right thing at the right time. As evidence of the service provided by METALEX, we are proud to have many repeat clients. The entire METALEX organization seeks not only to satisfy our clients, but to surpass their expectations. Our aim is to provide professional, cost effective services of uncompromising quality & integrity.

We seek to be the "preferred choice" of our clients based on proven performance.

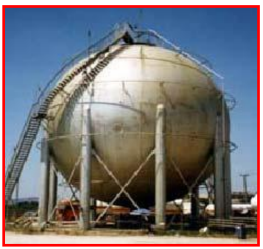








INSPECTION OF PRESSURIZED VESSELS & PIPELINES WITH ACOUSTIC EMISSION TECHNOLOGY



METALEX-ELTEST is engaged in technical diagnosing of different facilities in petroleum, gas, chemical, petrochemical, oil refining industry some of them working with explosive, toxic and harsh environments. Russian Company ELTEST is a leader in the field of study and practical application of acoustic emission (AE) technologies. They possess the perfect AE equipment, testing ground, training center, the well-proven control techniques, a significant databank of various equipment defects and qualified experts. AE technology bases on result of the long-term fundamental researches including study of acoustic emission processes at deformation and destroying of materials. It is a practical method of non-destructive testing based on the phenomenon of ACOUSTIC EMISSION and allows prevention and localization of a phase of possible breakdown. The method allows detecting defects such as cracks, zones of significant corrosion damages, plastic deformations and leaks.

The acoustic emission diagnostics provides the non-destructive control of the state of pipelines, petrochemical industry equipment, reservoirs, high-pressure vessels, bridges and cranes. Russian Company ELTEST owns all necessary licenses of the state municipal technical supervision committee of Russia for the performance of the diagnostics works relevant to pipelines and petroleum chemistry constructions. This brings the rights for the durability resource estimation and giving out the conclusion.





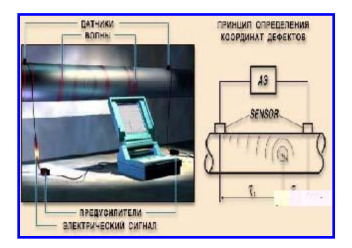
METALEX-ELTEST partnership has evolved from the idea to provide AE diagnostics services to the Clients based in Middle East, Gulf and North African countries while ELTEST is handling the Former Soviet Union on its own. Depending on the demand from the customer, diagnostics can be performed without stopping the operation or product transfer. Our pricing for the cited geographical area depend on the services required and it is much lower than the pricing of the same services provided by the western origin companies. Only in 1998-2006 period METALEX-ELTEST executed diagnostics of pipelines and high-pressure vessels at 57 plants. Under a preliminary agreement with the Clients, METALEX-ELTEST experts mobilize to the location of the facilities to perform the necessary works. We permanently employ minimum 5 teams with a full hardware and software.







ACOUSTIC EMISSION METHOD



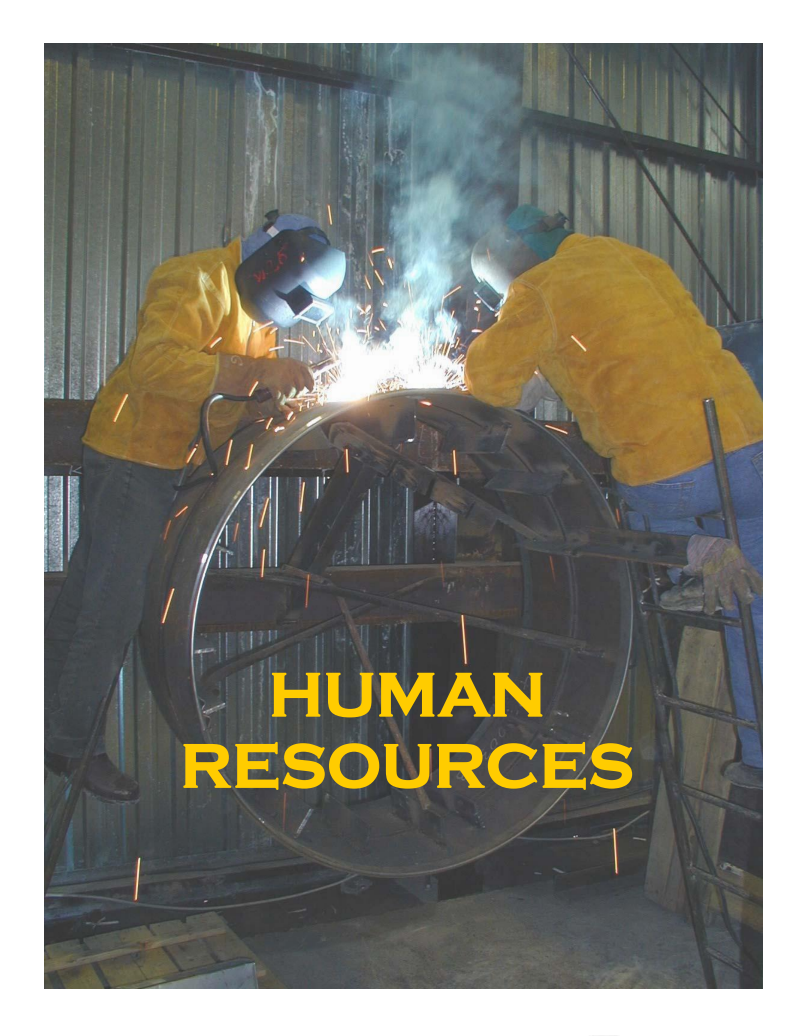
The method is based on the registration of the elastic compression waves emitted by the defects developing in the stressed constructions. The compression waves propagating through the metal reach the sensors and then they are transformed into electric signals. These signals are thereafter filtered, amplified and registered by a computer and special software. The subsequent analysis of the registered signals determines the existence of the defect, their coordinates and the level of risk and danger they create. Acoustic emission method provides the possibility to determine and localize the locations of possible damage in advance. Types of the detected defects are cracks, corrosion damages, zones of significant plastic deformation and leaks.

The diagnostics can be performed without any shutdown requirement and interruption of the product pumping. Among the existent non-destructive control methods, the acoustic emission method is the only one that provides to eliminate completely the sudden probable damages on pipelines and vessels. In year 2005 only, AE Tests conducted for 9 customers by METALEX-ELTEST on various facilities in the geographical area revealed more than 33,200 defects of 4th and 5th levels (less dangerous) and 517 defects of 1st, 2nd and 3rd levels of danger which demand immediate liquidation or follow-up with repeated control in 6 months.





Another direction of joint activity of METALEX-ELTEST is the development and manufacturing of the multi-channel acoustic emission equipment of LOCUS series. This device has successfully passed the state tests in GOST Standard of Russia. The acoustic-emission devices of the Locus series are recommended for the non-destructive diagnostics of the equipment used in the petroleum, gas, and petrochemicals industry, as well as in the power engineering, shipbuilding, and other domains. It is also possible to install these devices permanently for continuous monitoring of the plant structures. In case we provide the devices' handling teaching, guarantee and post-guarantee service, free of charge software renovation and consultations are also provided.





MANAGEMENT BIOGRAPHIES

NOTE: Please find here below listed the short biographies of only the key personnel of Metalex Incorporation. The Curriculum Vitae of the listed key personnel and other personnel already under employment and/or employed in the previous projects and available for future projects are listed in the Staff Data Base of the company and can be submitted for further prequalification requirements. The Biographies of the Members of the Board of Directors are available separately.

AYDIN YURDAYAR CHAIRMAN & CEO

Aydın Yurdayar has a B. Sc on Mechanical Engineering from Middle East Technical University (M.E.T.U.), Ankara, Turkey. He conducted post graduate studies on industrial applications of Robotics and trajectory optimization of industrial robot manipulators in a joint program of M.E.T.U. with the University of Tokyo. After the university he has spent whole of his professional career exceeding 21 years in oil & gas industry. In international environment he got involved in various disciplines of oil & gas industry such as construction of pipelines, oil & gas facilities, refineries, oilfield development, hi-tech applications in construction & testing of pipelines, storage facilities, terminals and refinery units. Starting back in 1986 as a field engineer he worked in all phases of chain of command in oil & gas construction mainly on site and also in engineering & design teams. He worked as a professional Construction Manager & Project Manager in construction of more than 4,000 km of cross country pipelines to carry various hydrocarbons. His last outstanding post as a professional manager was in the 3.4 Billion US\$ Blue Stream Project. He was the Project Coordinator and a member of the Executive Committee of the international Joint Venture which constructed on turn-key basis the Turkish on-shore part of the Blue Stream Project. He founded Metalex Construction as a limited liability company in 1996 and converted it to incorporation in year 2000. The core of Metalex is formed by a group of highly experienced specialists who worked together with him as team members in most of the biggest energy and infrastructure projects in the Middle East and FSU countries, majority in Turkey, built over the last four decades. They have worked in the top posts of these projects as project managers, construction managers, site managers, QA/QC managers, spread-bosses, lead-engineers, specialists, supervisors and foremen covering all phases including engineering, design, material and equipment manufacturing & procurement, construction, quality control, testing, commissioning and operation. Dedication, trust and support of his team, the most valuable asset of the company, has turned Metalex Construction Industry Trading Co. Inc. into an international EPC contractor qualified by most of the major clients all over the world and competing with the biggest players of the industry within a decade.



HALDUN TUNA

ENGINEERING & DESIGN MANAGER

Haldun Tuna has an M. Sc. Degree from Middle East Technical University, Turkey on Electrical & Electronics Engineering. He has more than 20 years successful background in many key posts in engineering, construction and investment projects management. The first 10 years covers Turkish State establishment's contracts management of Power Plants, Infrastructure studies of Energy network including Turkish State Electricity Authority (T.E.K.). He worked for the Major projects of Turkey in the energy, iron & steel, oil & gas industries. His posts in the private sector covers Turkish and international engineering, construction & industry companies such as Guris, ERDEMIR State Iron & Steel Mills, ICDAS Steel Mill, TUPRAS Turkish State Refinery Corporation and Eaton Westinghouse Industries.

SEBNEM KUMRAL

BUSINESS DEVELOPMENT & GOVERNMENT RELATIONS MANAGER

Sebnem Kumral has a B.A. Degree in Political Science and Public Administration, from the Faculty of Economics and Administrative Sciences of Middle East Technical University, Turkey and she has a second Diploma from the Institute of Vocational Studies, Turkey. She has more than 20 years experience in various international governmental organizations worldwide. She worked as a Logistics Planner in the Production Program of F16 fighters by Turkish Aerospace Industries, Service Supervisor for OSCE Mission in Kosovo and Supervisory Staff for various international projects of UNHCR of United Nations and NGO's supported by UNHCR. Her duties included but not limited to project formulation, fund-raising; financial accounts, publicity and advocacy of human rights for migrants. She also worked as Special Adviser to some NGO's and Turkish Members of Parliament advising them on all political, social and economic trends. She was the Public and Community Relations Chief for Botas International Limited (BIL) within the scope of BP-Amoco led Baku-Tbilisi-Ceyhan Crude Oil Pipeline Project. She joined various training programs on different aspects of Health Safety and Environment (HSE) Management conducted by major oil companies.

NAZIVER TURAL

PLANNING & SCHEDULING MANAGER

Naziver Tural has an M. Sc. Degree from Middle East Technical University, Turkey on Industrial Engineering. She has more than 21 years successful background in many key posts solely on planning, scheduling and cost estimating. Her first 18 years covers various posts with Turkish Aerospace Industries (TAI) on various aircraft manufacturing programs. These include F16 fighter aircraft manufacturing program with General Dynamics, Cougar Helicopter manufacturing program, programs with Spanish CASA Industries on cargo aircraft manufacturing and passenger aircraft



parts manufacturing for Boeing and Airbus Industries. She was responsible for the development of master plans, steering schedules, master production schedules, assignment of resources and control of budgets and reporting to top level management. She has seen a series of advanced training programs on program management, risk management, MRP II, parametric estimating, etc with Boeing in the U.S. and Airbus Industries in Europe. She joined Metalex in 2003 to lead Metalex Planning & Estimating Team and adopted her deep resource planning experience to oil & gas facility construction projects.

KERIM INCE

PROCUREMENT MANAGER

Kerim Ince has completed his Level A Chemistry, Biology, Physics and Law Training in U.K. and holds a B.A. (Hons) Degree on Politics from the University of Warwick, U.K. He holds both British and Turkish passport. He worked for 10 years in various organizations in the U.K. for procurement of materials, services and sub-contractors on project basis. These include the projects of London Transport Authority and various oil & gas companies. He joined Metalex team in 2004 and he is responsible for procurement of project materials & services from international markets. He also keeps and maintains the company data bases for vendors and sepcailist sub-contractors.

HIKMET YILDIRIM

ACCOUNTING & FINANCE MANAGER

Hikmet Yildirim has B. Sc. Degree in Advanced Computer Programming from the University of Caucasus in Nalchik, Russian Federation. In addition to this, he has PGS in accounting and economics in the University of Moscow. He has three years experience working as a commercial financial analyst as well as hands on experience in all levels of accounting. He has worked as a controller and CFO in commercial construction for over 15 years. He has general contracting experience, which includes large nationwide projects, as well as several years' experience in electrical contracting. His experience has allowed him to participate as an officer and on the Board of Directors of various organizations. He is a renowned expert on writing and developing construction accounting and estimating software.

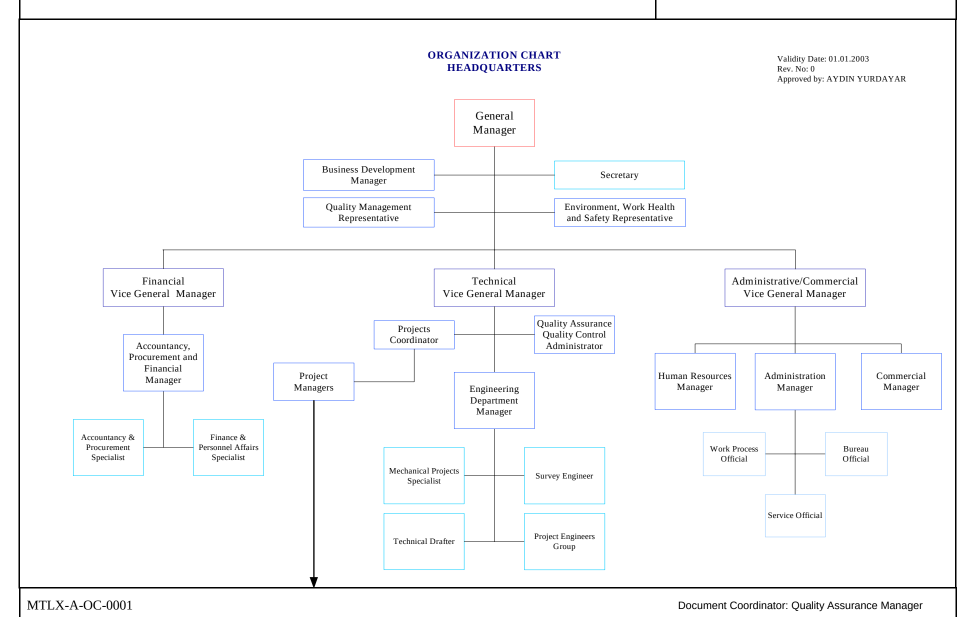




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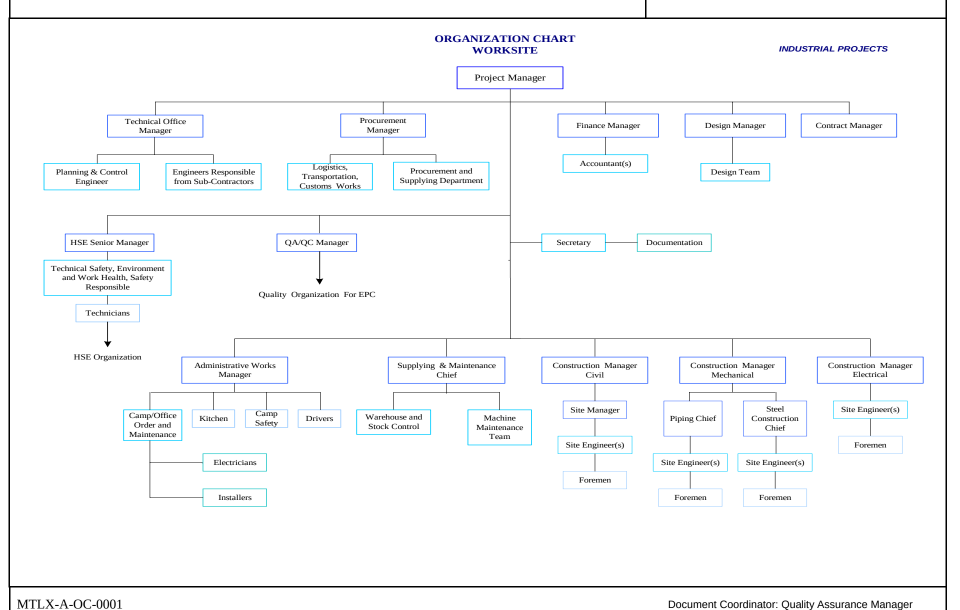
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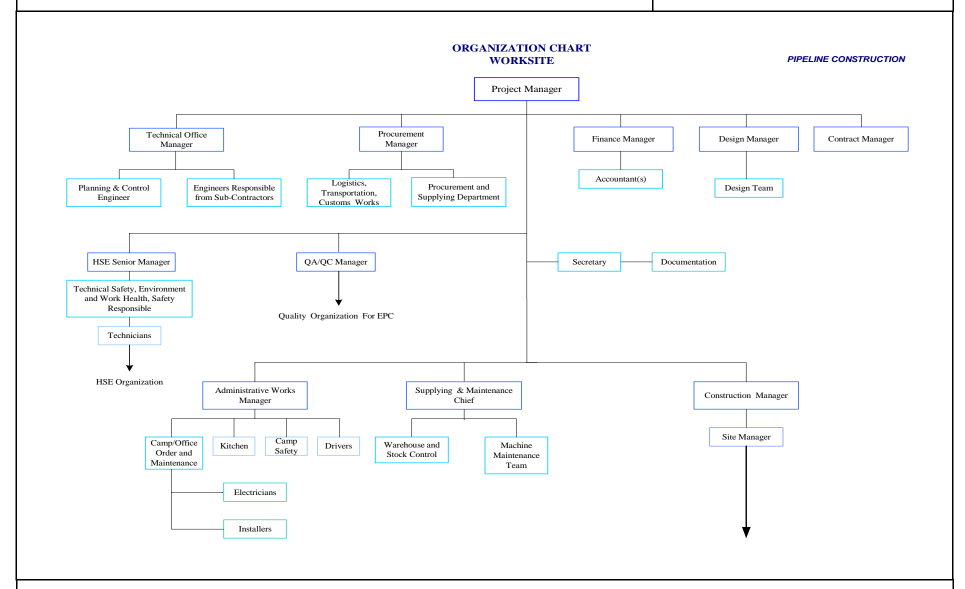
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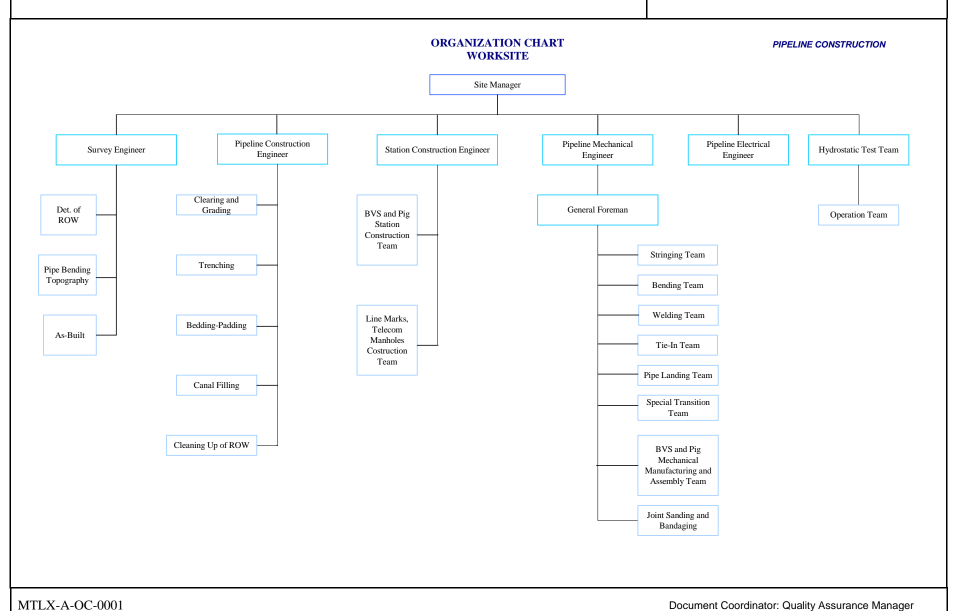
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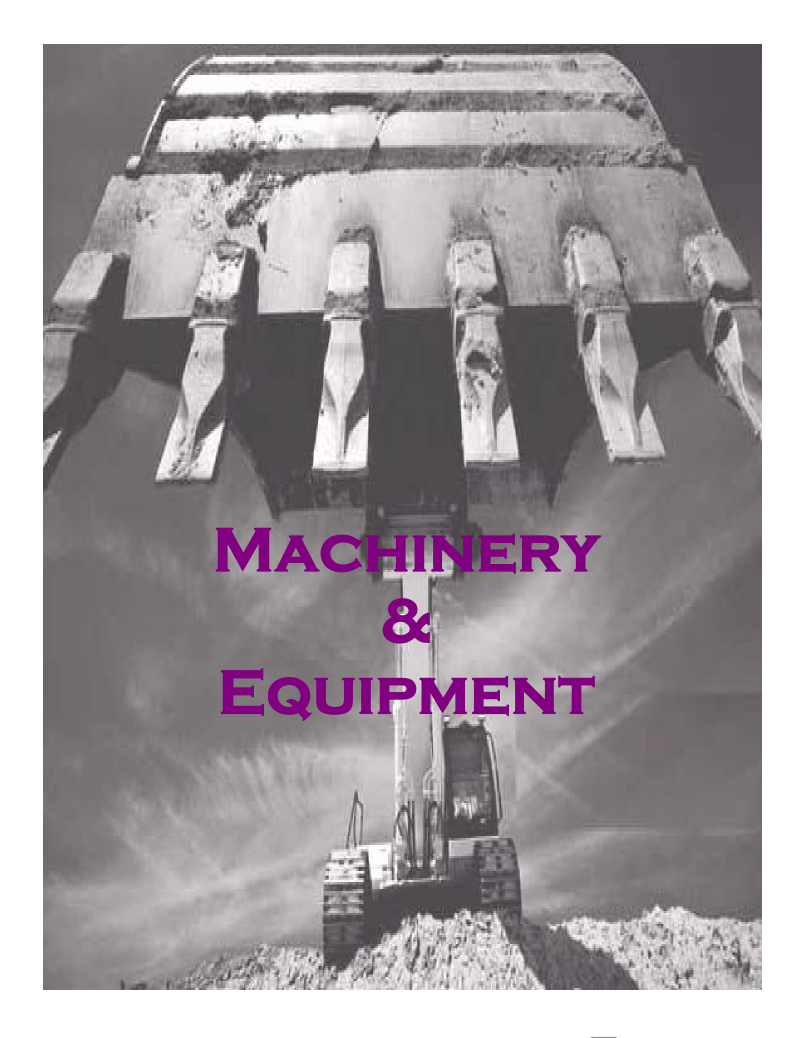
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LIST OF METALEX PERSONNEL BY CATEGORY AND NATIONALITY IN GULF AREA

CATEGORY	TURKISH	INDIAN, PAKISTANI, EGYPTIAN	EUROPEAN, NORTH AMERICAN AND RUSSIAN	TOTAL	
MANAGEMENT	4	2	4	8	
ENG & DESIGN	7	9	0	7	
SITE MANAGEMENT	5	2	5	12	
HSE	2	9	0	11	
QA/QC	3	7	2	12	
SITE ADMINISTRATIVE	6	2	0	8	
OPERATORS	7	37	0	44	
WELDERS	27	103	0	130	
OTHER SKILLED SITE STAFF	21	78	0	99	
SEMISKILLED WORKERS AND LABOR	8	285	0	293	
TOTALS	90	534	11	624	





LIST OF MACHINERY & EQUIPMENT owned by



MAKE	MODEL	MFG. YEAR	SIZE/CAPACITY	SERIAL NR.	
	PIPELAYERS / S	SIDEBOOMS	<u> </u>		
CATERPILLAR	578	1994	305 HP	8HB00431	
CATERPILLAR	578	1994	305 HP	8HB00432	
CATERPILLAR	589	1996	330 HP	31Z00379	
CATERPILLAR	589	1996	330 HP	31Z00373	
CATERPILLAR	589	1996	330 HP	31Z00381	
CATERPILLAR	589	1996	330 HP	31Z00376	
CATERPILLAR	594H	1995	370 HP	96V00282	
CATERPILLAR	594H	1995	370 HP	96V00316	
CATERPILLAR	594H	1995	370 HP	96V00768	
CATERPILLAR	594H	1995	370 HP	96V00550	
CATERPILLAR	594-CPX	1997	370 HP	62H241	
CATERPILLAR	594G	1996	370 HP	62H726	
CATERPILLAR	594G	1996	370 HP	62H234	
CATERPILLAR	594G	1996	370 HP	62H290	
CATERPILLAR	594H-PL	1995	370 HP	96V00740	
				3014	
LIEBHERR LIEBHERR	RL 42B RL 422 B	1997	234 HP		
LIEBHERK	RL 422 B	1997	132 HP	3018	
	PAY WELDERS / WEL	DING TRAC	CTORS		
LIEBHERR	SR 712 B	1997	132 HP	3024	
LIEBHERR	SR 712 B	1997	132 HP	3021	
LIEBHEKK	SR 712 B	1997	132 HP	13034	
LIEBHERR LIEBHERR	SR 712 B SR 712 B	1997 1997	132 HP 132 HP	3034 3025	
		1997	132 HP		
LIEBHERR MILLER	SR 712 B WELDING GENERATO BB 500 DX	1997 DRS / RECT	132 HP IFIERS 500 AMP	3025 KK 248 414	
LIEBHERR MILLER MILLER	SR 712 B WELDING GENERATO BB 500 DX BB 500 DX	1997 DRS / RECT 2000 2000	132 HP IFIERS 500 AMP 500 AMP	3025 KK 248 414 KK 248 415	
LIEBHERR MILLER MILLER MILLER MILLER	SR 712 B WELDING GENERATO BB 500 DX BB 500 DX BB 500 DX	1997 DRS / RECT 2000 2000 2000	132 HP IFIERS 500 AMP 500 AMP 500 AMP	3025 KK 248 414 KK 248 415 LA 021 151	
LIEBHERR MILLER MILLER MILLER MILLER MILLER	BB 500 DX BB 500 DX	2000 2000 2000 2000 2000	132 HP IFIERS 500 AMP 500 AMP 500 AMP 500 AMP	KK 248 414 KK 248 415 LA 021 151 LA 021 150	
MILLER MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC	SR 712 B WELDING GENERATO BB 500 DX BB 500 DX BB 500 DX BB 500 DX SAE 400	2000 2000 2000 2000 2000 1999	132 HP IFIERS 500 AMP 500 AMP 500 AMP 500 AMP 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624	
MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC	SR 712 B WELDING GENERATO BB 500 DX BB 500 DX BB 500 DX BB 500 DX SAE 400 SAE 400	2000 2000 2000 2000 2000 1999 1999	132 HP IFIERS 500 AMP 500 AMP 500 AMP 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302622	
MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	SR 712 B WELDING GENERATO BB 500 DX BB 500 DX BB 500 DX BB 500 DX SAE 400 SAE 400 SAE 400	2000 2000 2000 2000 2000 1999 1999 1999	132 HP IFIERS 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302622 U1980302531	
MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	BB 500 DX SAE 400 SAE 400 SAE 400 SAE 400 SAE 400	2000 2000 2000 2000 2000 1999 1999 1999	132 HP 500 AMP 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302622 U1980302531 U1980302616	
MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	BB 500 DX SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400	2000 2000 2000 2000 2000 1999 1999 1999	132 HP 500 AMP 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302631 U1980302616 U1980409010	
MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	BB 500 DX SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400	2000 2000 2000 2000 2000 1999 1999 1999	132 HP IFIERS 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302622 U1980302531 U1980409010 U1980302595	
MILLER MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	BB 500 DX SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400	1997 2000 2000 2000 2000 1999 1999 1999 199	132 HP FIERS 500 AMP 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302622 U1980302531 U1980302616 U1980409010 U1980302595 U1980302615	
MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	BB 500 DX BB 500 DX SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400	2000 2000 2000 2000 2000 1999 1999 1999	132 HP 500 AMP 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302631 U1980302616 U1980409010 U1980302595 U1980302615 U1980409012	
MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	SR 712 B WELDING GENERATO BB 500 DX BB 500 DX BB 500 DX BB 500 DX SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400	1997 2000 2000 2000 2000 1999 1999 1999 199	132 HP IFIERS 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302631 U1980302616 U1980409010 U1980302595 U1980302615 U1980409012 U1980302548	
MILLER MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	BB 500 DX BB 500 DX SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400	1997 DRS / RECT 2000 2000 2000 2000 1999 1999 1999 199	132 HP IFIERS 500 AMP 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302622 U1980302531 U1980302616 U1980409010 U1980302595 U1980302615 U1980409012 U1980302548 U1980302594	
MILLER MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	BB 500 DX BB 500 DX SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400 SAE 400	1997 2000 2000 2000 2000 1999 1999 1999 199	132 HP 500 AMP 500 AMP 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302631 U1980302616 U1980409010 U1980302595 U1980302615 U1980409012 U1980302548	
MILLER MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	BB 500 DX BB 500 DX SAE 400	1997 2000 2000 2000 2000 1999 1999 1999 199	132 HP 500 AMP 500 AMP 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302531 U1980302531 U1980302516 U1980409010 U1980302595 U1980302545 U1980409012 U1980302548 U1980302594 U1980302586 U1980302586	
MILLER MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	BB 500 DX BB 500 DX SAE 400	1997 DRS / RECT 2000 2000 2000 2000 1999 1999 1999 199	132 HP 500 AMP 500 AMP 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302622 U1980302531 U1980302616 U1980409010 U1980302595 U1980302615 U1980409012 U1980302548 U1980302594 U1980302586	
MILLER MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	BB 500 DX BB 500 DX SAE 400	1997 2000 2000 2000 2000 1999 1999 1999 199	132 HP 500 AMP 500 AMP 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302531 U1980302531 U1980302516 U1980409010 U1980302595 U1980302545 U1980409012 U1980302548 U1980302594 U1980302586 U1980302586	
MILLER MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	BB 500 DX BB 500 DX SAE 400	1997 2000 2000 2000 2000 1999 1999 1999 199	132 HP 500 AMP 500 AMP 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302631 U1980302531 U1980302616 U1980409010 U1980302595 U1980302595 U1980302548 U1980302594 U1980302586 U1980302580 U1980302554	
MILLER MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC LINCOLN ELECTRIC	SR 712 B WELDING GENERATO BB 500 DX BB 500 DX BB 500 DX BB 500 DX SAE 400	1997 DRS / RECT 2000 2000 2000 2000 1999 1999 1999 199	132 HP IFIERS 500 AMP 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302622 U1980302531 U1980302531 U1980302595 U1980302595 U1980302595 U1980302548 U1980302594 U1980302586 U1980302586 U1980302554 U1980302554 U1980302554 U1980302554 U1980302554	
MILLER MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC	SR 712 B WELDING GENERATO BB 500 DX BB 500 DX BB 500 DX BB 500 DX BB 500 DX SAE 400	1997 DRS / RECT 2000 2000 2000 2000 1999 1999 1999 199	132 HP 500 AMP 500 AMP 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302622 U1980302531 U1980302531 U1980302595 U1980302595 U1980302595 U1980302548 U1980302548 U1980302594 U1980302586 U1980302586 U1980302554 U1980302618 U1980302618 U1980408978	
MILLER MILLER MILLER MILLER MILLER MILLER LINCOLN ELECTRIC	SR 712 B WELDING GENERATO BB 500 DX BB 500 DX BB 500 DX BB 500 DX BB 500 DX SAE 400	1997 DRS / RECT 2000 2000 2000 2000 1999 1999 1999 199	132 HP 500 AMP 500 AMP 500 AMP 500 AMP 500 AMP 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A 400 A	KK 248 414 KK 248 415 LA 021 151 LA 021 150 U1980302624 U1980302531 U1980302531 U1980302516 U1980302595 U1980302595 U1980302595 U1980302594 U1980302594 U1980302586 U1980302554 U1980302554 U1980302551	

LIST OF MACHINERY & EQUIPMENT owned by



MAKE	MODEL	MFG. YEAR	SIZE/CAPACITY SERIAL I			
JNCOLN ELECTRIC	SAE 400	1998	400 A	U1971009612		
	5711 100	1000	10011	01011000012		
	BENDING MACHINES	c/w MANI	RELS			
BENDING MACHINE 16"-42"	CRC	1980 16"-42"				
BENDING MACHINE 32-42"	ÖZKANLAR	2004	32"-42"			
BENDING MACHINE 16-30"	MAATS	1971	16"-30"			
BENDING MACHINE 4"-24"	GD ENGINEER	1993	4"-24"			
	BORING MACHIN	ES / AUGE	RS			
BORING MACHINE	ÖYS-1060	2004	10"-40"			
BORING MACHINE	ÖYS-1600	2004	20"-60"			
	EXCAVATORS (T	RACK TYP	E)			
HITACHI	EX160 WD	1993	0.7 m3 bucket	139-1342		
TAT-HITACHI	FH300	1992	1.2 m3 bucket	30H0633C		
TIAT-HITACHI	FH300	1992	1.2 m3 bucket	30H0688C		
TAT-HITACHI TAT-HITACHI	FH300 LC FH300 LC	1992	1.2 m3 bucket	30L0120C 30L0119C		
TIAT-HITACHI TIAT-HITACHI	FH300 LC FH450.3/31	1992 1999	1.2 m3 bucket 1.5 m3 bucket	454H-0074		
KOBELCO	SK200	1999	0.9 m3 bucket	YN-010341		
KOBELCO	SK200	1991	0.9 m3 bucket	YN-010058		
KOBELCO	SK200	1992	0.9 m3 bucket	YN-010783		
IEBHERR	R 932 HDSL	2000	1.5 m3 bucket	572-4327		
IEBHERR	R 932 HDSL	HDSL 1998	1.5 m3 bucket	572-4179		
LIEBHERR	R 932 HDSL	1997	1.5 m3 bucket	572-4012		
LIEBHERR	R 932 HDSL	2000	1.5 m3 bucket	572-4326		
	MOTOR GR.	ADERS				
KOMATSU	GD 505	1982	130 HP	50051		
MITSUBISHI	MG 400	1984	150 HP	4G000288		
CATERPILLAR	140 H	1998	140 HP	6NC03232		
	DITTIDO	ZEDC				
CATERPILLAR	BULLDO2	1979	105 HP	63J17383		
CATERPILLAR	D8L	1986	335 HP	53Y032939		
CATERPILLAR	D8L	1986	335 HP	53Y033408		
CATERPILLAR	D8L	1986	335 HP	53Y033902		
CATERPILLAR	D9R	2000	443 HP	8BL001172		
CATERPILLAR	D9R	2000	443 HP	8BL001394		
KOMATSU	D85A-18	1985	220 HP	30384		
KOMATSU	D85A-18	1985	220 HP	31199		
ROLI	LERS / VIBRATING ROI	LERS / CO	MPACTERS			
DYNAPAC	CA15	1994	75 HP	50051		
WIBROMAX	W1801 PD	1985	191 HP	4G000288		
WIBROMAX	W1801	1985	191 HP	6NC03232		
	LOADERS (WH	EEL, TYPE)				
ZOMATCII						
KOMATSU	WA 420 -1	1997	200 HP / 3,5 M3			

LIST OF MACHINERY & EQUIPMENT owned by



MAKE	MODEL	MFG. YEAR	SIZE/CAPACITY	SERIAL NR.
BOBCAT	751	2000		
CATERPILLAR	966 D	1985	220 HP / 4M3	
CATERPILLAR	966 F	1985	220 HP / 4M3	
CATERPILLAR	950 F	1985	170 HP / 3,1M3	
	LOADERS (TRACK TYP	E TRACT	YORS)	
CATERPILLAR	963	1985	168 HP / 2,4 M3	
CATERPILLAR	963	1985	168 HP / 2,4 M3	
CATERPILLAR	955	1981	133 HP / 1,8 M3	
	MOBILE CRA	NES		
***************************************				Too o Re (P. (O T T T T T O) (P. (
KRUPP	KMK 4060-1	1990	60T	090554543WK20454
KRUPP	40-70 AT	1994	70T	090554521WK38196
MERCEDES	HIAB	1994	30T	34300315137796
P&H	OMEGA E 35	1995	33T	71856
	MOBILE COMPR	ESSORS		
ATLAS COPCO	XA430 Dd	2001	900 CFM	ARP805110
ATLAS COPCO	XA430	1985	900 CFM	866589
ATLAS COPCO	XA60	1990	125 CFM	45954377
ATLAS COPCO	XAMS355MD EC	1986	740 CFM	YA3-047168-00324943
INGERSOLL-RAND	XP900	2001	900 CFM	410108E84577
	GENERATOR	O D TO O		
7,5 KvA WFMP70MTRE	AKSA	2001	7,5 KVA	
8 KvA WFMP70MTRE	AKSA	1992	8 KVA	
8 KvA WFMP70MTRE	AKSA	1992	8 KVA	
10 KVA JENERATOR	HONDA	1995	10 KVA	
30 KVA JENERATOR	PERKINS	1997	30 KVA	
10 KVA JENERATOR	AKSA	1995	10 KVA	
250 KVA JENERATOR	ÇUKUROVA	1998	250 KVA	
149 KVA JENERATOR	ÇUKUROVA	1995	149 KVA	
	VEHICLES (PICKUPS, VANS	& AUTO	MOBILES)	
NISSAN	PATHFINDER 3.3 SE 4x4	2000	170 HP	JN1BAR07YXYW398546
NISSAN	SKYSTAR 4x2	2002	133 HP	JN1CCPGD22U0040263
NISSAN	COUNTRY 4x4	2003	133 HP	JN1CPUD22U0077806
NISSAN	COUNTRY 4x4	2003	133 HP	JN1CPUD22U0078381
		2003	133 HP	JN1CPUD22U0078602
NISSAN	COUNTRY 4x4	2003	100 UL	3N1CFUD22U0078002



List of Machinery & Equipment Owned by Metalex

		SERIAL NO	DATE of MANUCATURE	LICENSE PLATE NO	CAPACITY	ENGINE			
BRAND NAME	MODEL					MAKE	MODEL	SERIAL NO	RATED POWER
BULLDOZERS									
CATERPILLAR D9L	D9L	14Y02059	1986		56.970 KG	CAT	3412	73W04015	425 HP
CATERPILLAR D8L	D8L	53Y02453	1986		40.870 KG	CAT	3406	53Y02453	335 HP
LOADERS (TRACK TYPE TRACTORS)									
CATERPILLAR 955L	955L	13X02872	1990		15.160 KG	CAT	3304	78P56608	121 HP
CATERPILLAR 963B	963B	21Z04130	1992		19.295 KG	CAT	3166TA	12Z44078	160 HP
LOADERS (WHEEL TYPE)									
CAT 438 C BACKHOE LOADER	438 C	01TROR932	2000		7.560 KG	CAT	3054 DIT	07B040818	89 HP
BACK-HOE EXCAVATORS									
SAMSUNG SE 450 LC-2	SE450 LC	KAY0145	1995		43.740 KG	VOLVO	V72A85	23546164	301 HP
CAT 320 BL	320 BL	07JR01888	2000		21.380 KG	CAT	3116T	04TF54213	128 HP
CAT 330 BL	330 BL	13Z39400	1997		34.180 KG	CAT	3306TA	3YR00309	222 HP
HITACHI EX300LC	EX300LC	30L00872	1993		32200 KG	FIAT	NT-743 C	10755	220 HP
GENERATORS									
BETA W.F.M. P70	P70-MTRE	09738-0022650	2000		5.6 KW	ROBIN	EH41DS	1022900	13.5 HP
ARG-10L GEN-SET	ARG-10L	52520903	2003		4.9 KW	LOMBARDINI	4LD 640	305566	12 HP
TIRS									
MAN 26.281	26.281	34S84832 MÜH	1983	06 YEU 76		MAN	D2566MKF280	35844910323111	280 HP
MAN 26.281	26.281 DFS	7370775	1984	06 LLN 01		MAN	D2568MKF280	35847830383111	280 HP
MAN 32.321 (6x6)	32.321	51002030200	1980	06 UL 832	12 TON	MAN		35839620872120	320 HP
MAN 32.321 (6x6)	32.321	51001900197	1980	06 UL 635	20 TON	MAN		35839640892120	320 HP
FLAT-BED TRAILERS									
				06 YR 554					
				06 H 8342					1
				06 YA 554					1
				31 KF 765					+
FUEL PUMP									
MEKSAN 100A	100A	83441	1983		Min:5lt/min 2 bar		MONO 220V		0.5 HP

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List of Machinery & Equipment Owned by Metalex

			DATE	LICENSE		ENGINE			
BRAND NAME	AND NAME MODEL SERIAL NO OF MANUCATURE PLATE NO CAPACITY	CAPACITY	MAKE	MODEL	SERIAL NO	RATED POWER			
DIESEL WELDING GENERATORS									
VIETZ	GDV 400 U	CC-D004-1681	2003		400 Amps.	DEUTZ	F3L912		27.5 kW
VIETZ	GDV 400 U	CC-D004-1613	2003		400 Amps.	DEUTZ	F3L912		27.5 kW
VIETZ	GDV 400 U	CC-D004-1574	2003		400 Amps.	DEUTZ	F3L912		27.5 kW
VIETZ	GDV 400 U	CC-D004-1566	2003		400 Amps.	DEUTZ	F3L912		27.5 kW
VIETZ	GDV 400 U	CC-D004-1599	2003		400 Amps.	DEUTZ	F3L912		27.5 kW
VIETZ	GDV 400 U	CC-D004-1603	2003		400 Amps.	DEUTZ	F3L912		27.5 kW
VIETZ	GDV 400 U	CC-D004-1680	2003		400 Amps.	DEUTZ	F3L912		27.5 kW
VIETZ	GDV 400 U	CC-D004-1573	2003		400 Amps.	DEUTZ	F3L912		27.5 kW
HIAB CRANES									+
HIAB MOUNTED ON 6x6 MAN TRUCK	KARDELEN		2003	06 UL 634	35 TONNES				
AUTOMOBILE									+
HYUNDAI ACCENT 1.3 LX	ACCENT 1.3	NLHCG41FP1Z011116	2000	34 AS 7663	4 PERSON			G4AY843598	85 HP
SW AUTOMOBILES									+
RENAULT 12.TSW	12 TSW	VF1K17905TR314599	1995	06 V 0724	4 PERSON	RENAULT	CIJ-791	CIJ-791R337810	72 HP
RENAULT 12.TSW	12 TSW	VF1K17905TR529607	1998	06 ZTC 38	4 PERSON	RENAULT	CIJ-791	CIJ-791R386996	72 HP
4 WD VEHICLES									+
NISSAN PATHFINDER 4X4	PATHFINDER	JNBAR07YXYW398546	2000	06 JS 848	4 PERSON	NISSAN		VG33323029	170 HP
VANS									+
RENAULT KANGO 1.9 D RN	KANGO 1.9	VF1FCOEBF23469038	2001	06 KOB 58	5 PERSON	RENAULT		F8QC547481	65 HP
PICK-UP'S									+
SKYSTAR D22 4X4	SKYSTAR	JN1CCPGD22U0040263	2002	06 VJG 72	5 PERSON/1145 KG	NISSAN		YD25065033A	133 HP
COUNTRY 4X4	COUNTRY	JN1CPUD22U0077806	2003	06 AB 3867	5 PERSON/680 KG	NISSAN		YD25060284A	133 HP
COUNTRY D/C 4X4 A/C	COUNTRY	JN1CPUD22U0078381	2003	06 AB 6447	5 PERSON/680 KG	NISSAN		YD25062085A	133 HP
COUNTRY D/C 4X4 A/C	COUNTRY	JN1CPUD22U0078602	2003	06 AB 6448	5 PERSON/680 KG	NISSAN		YD25062948A	133 HP
COUNTRY D/C 4X4 A/C	COUNTRY	JN1CPUD22U0077957	2003	06 AB 6449	5 PERSON/680 KG	NISSAN		YD25059847A	133 HP

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METALEX International Construction Group Inc. Address : Ahmet Mithat Efendi Sokak No:33/6