

ALPEDAINVEST OÜ., FOUNDER

Mr **Ahmet Yilmaz**, BSc in mechanical engineering, has an outstanding, diverse international experience and expertise in project & business development, execution, planning & cost estimation, feasibility study and financing of;

- petrochemical plants, refineries, gas treatment and LNG plants, fertiliser plants and
- industrial plants such as cement, power, water treatment plants, steel mills etc. and
- civil/building projects, complex and mega civil projects such as green field airport complex, Olympic complex, hospitals, recreational facilities, hotels, roads etc..

He developed and negotiated numerous projects and successfully concluded contracts as main contractor, subcontractor, consortium/JV partner or investor which the total value exceeds 16 billion USD.

After working 35 years in executive positions in industry's biggest and most reputable companies like POLIMEKS, GAMA Ind., ATA Construction and BURCELIK, he decided to develop projects by his own and in co-operation with partners who have experience in project finance, asset management and business development.

www.alpedainvest.com

List of Developed and Participated Projects (major ones only) and information on some of the Projects

Year	Client	Country	Project
2015	TURKMEN GOV.	Turkmenistan	Ashgabat-Turkmenbashi Highway (564 km; 2 x 3 lanes, 34, 5m)
2013	TURKMEN GOV.	Turkmenistan	D&B of New Ashgabat Airport Complex, 14 million Passenger Capacity
2013	TURKMEN GOV.	Turkmenistan	Ashgabat Olympic Complex, 3 rd Phase
2013	TURKMEN GOV.	Turkmenistan	50 mld Capacity Seawater Desalination Plant, Turkmenbashi
2013	SSFI	Libya	Renovation of Ouzo Hotel, Benghazi
2012	TURKMEN GOV.	Turkmenistan	Ashgabat Olympic Complex, 2 nd Phase
2012	TURKMEN GOV.	Turkmenistan	Turkmenbashi-Awaza Congress & Convention Centre
2012	TURKMEN GOV.	Turkmenistan	Ashgabat Memorial Park
2012	TURKMEN GOV.	Turkmenistan	Technologies Centre
2010	TURKMEN GOV.	Turkmenistan	Ashgabat Olympic Complex, 1 st Phase
2010	TURKMEN GOV.	Turkmenistan	Defence Ministry Complex Phase II; Officer's Hotel, Admin. Offices and Academy Buildings Complex 97.220 sqm
2010	TURKMEN GOV.	Turkmenistan	Reconstruction of "Bitaraf Turkmenistan" Boulevard, 7,35 km, 536.540 sqm
2010	TURKMEN GOV.	Turkmenistan	Renovation of National Park Fountains
2010	TURKMEN GOV.	Turkmenistan	Reconstruction of "10.Yil Abadancilik" Boulevard, 4,125 km, 330.000 sqm
2010	TURKMEN GOV.	Turkmenistan	Ashgabat Recreation Center "Medeni Dinç Alış Merkezi" 22.000 sqm
2010	TURKMEN GOV.	Turkmenistan	Construction of New Monument of Independence
2010	TURKMEN GOV.	Turkmenistan	Construction of New State Tribune and Parade Area
2010	TURKMEN GOV.	Turkmenistan	Aircraft Hangar for 777-200LR, apron and Taxiway
2010	TURKMEN GOV.	Turkmenistan	Renovation of Election Committee Building
2010	TURKMEN GOV.	Turkmenistan	Reconstruction of "Garashsızlık" Boulevard
2009	TURKMEN GOV.	Turkmenistan	Defence Ministry Complex Phase I; Military Academy, Crisis Co-Ordination Center (78.000 sqm)
2009	TURKMEN GOV.	Turkmenistan	Renovation of Nissa Hotel (90 rooms, 16.000 sqm)
2009-2014	TURKMEN GOV.	Turkmenistan	Various residential projects, total 260.000 sqm
2008	KNPMEZ	Russia	Civil, Structural and Erection Works of Kaluga Rolling Mill Complex
2007	LINDE	Qatar	PEARL GTL ASUs
2006	CTJV (CHIYODA-TECHNIP)	Qatar	QATARGAS III, Utility Offsite Works
2006	YEMGAS (TECHNIP/JGC/KBR JV)	Yemen	Yemen LNG Process Trains Erection Works
2006	TECNIMONT	KSA	TASNEE HDPE LDPE, Civil & Mechanical Works
2006	VYKSA STEEL COMPLEX	Russia	5* Hotel complex with 87 keys
2006	ANSALDO	KSA	Shoaiba IWPP, Boiler Erection Works
2006	TECNIMONT	KSA	Petrorabigh Temp. Facilities
2006	TECNIMONT	KSA	Petrorabigh PC1
2005	SNAMPROGETTI	KSA	Saudi Aramco-Hawiyah Mechanical Installation Works for NGL Recovery Plant
2005	AGIP	Kazakhstan	Kashagan East Field Dev. Main Works (GAMA Share)
2005	VYKSA STEEL COMPLEX	Russia	Grass root steel mill with 1.2 m tpy capacity
2005	IKEA	Russia	Kudrova Mega Shopping Centre
2005	TECNIMONT	KSA	NATPET, PP Plant, Yanbu, KSA
2004	MINISTRY OF TRANSPORT	Turkey	Marmaray Project, Bosphorus Railway Crossing Tunnel Construction in JV with Taisei and Nuroi
2004	TUPRAS	Turkey	Kırıkkale DHP/CCR Project
2004	CHIYODA TOYO JV	Russia	Sakhalin LNG Offsite and Utility Piping and Steel Erection Works
2004	JGC	Qatar	Dolphin On-Shore Facilities, Site Preparation Works
2003	TYHSEN KRUPP UHDE	KSA	Safco Fertilizer Plant, Civil Works
2003	TECHNIP-GERMANY	Turkmenistan	Türkmenbashi New DHT Plant
2002	JGC- TECNIMONT- SOFREGAS JV	Libya	AGIP- WAFA COASTAL
2001	JGC Corp.	Kazakhstan	Kazakoil - Atyrau Refinery Rewamping
2001	TOYO Engineering	KSA	Petrokemya- Polyethelene Plant
2001	South Dublin County Council	Ireland	Construction of 82 Houses, Community Facility, Shop Unit & External eorks
2001	ALSTOM - Italy	KSA	Sceco - Shoaiba PP Phase-II Boiler Erection Works
2001	ALSTOM - Italy	KSA	Sceco - Shoaiba PP Phase-II Thermal Cycle and BOP
2000	TURKISH ELECTRICITY GENERATION CORP.	Turkey	4x360 MW Afsin Elbistan PP
2000	TURKMEN GOV.	Turkmenistan	5* Hotel with 106 keys
1999	Technip	KSA	Saudi Aramco, Hawiyah Gas Plant Mechanical Works
1999	ABB- Sadelmi	KSA	Sceco - Shoaiba PP Phase-I Boiler Erection Works
1999	ABB- Sadelmi	KSA	Sceco - Shoaiba PP Phase-I Thermal Cycle and BOP
1998	Parsons - Ibn Zahr- KSA	KSA	Polypropylene plant erection works
1998	Ünye Çimento	Turkey	Mechanical Works of New Line 3500 tpd
1988-1998	Atatürk HES, ERDEMİR BOP, PREUSSAG Stel Mill	Turkey, Germany	Various projects
TOTAL VALUE PROJECTS EXCEEDS USD 16 Billion			

ASHGABAT - TURKMENBASHI HIGHWAY

TURKMENISTAN

CLIENT
TURKMENISTAN DIRECTORATE
FOR HIGHWAYS

SCHEDULE
01.12.2014 - 31.07.2018

DURATION
44 MONTHS

TOTAL LENGTH
564 km



CANDIBIL AVENUE

ASHGABAT, TURKMENISTAN

CLIENT
THE MUNICIPALITY OF ASHGABAT

SCHEDULE
13.04.2009 - 23.03.2011

DURATION
23 MONTHS

SITE AREA
1.061.797 m²

TOTAL LENGTH
29.9 km



ASHGABAT OLYMPIC COMPLEX-PHASE I

ASHGABAT, TURKMENISTAN

CLIENT

THE MUNICIPALITY OF ASHGABAT

SCHEDULE

01.10.2010 - 01.04.2014

DURATION

42 MONTHS

SITE AREA

679.269 m²

BUILT-UP AREA

439.984 m²



The Olympic Complex is located close to the Kopet Mountains in Ashgabat city center, an excellent location in terms of transportation routes. This complex, which will host the 2017 "Asian Indoor and Martial Arts Games" (AIMAG), consists of multipurpose structures and premises suitable for different sporting events.

The overall concept of the project was prepared by Polimeks, and has been designed by international project and engineering companies experienced in the design of world-famous sports facilities where major sporting events, such as the Olympic Games, have been held. The Olympic Complex project will be completed in three steps; Polimeks is responsible for the architectural/engineering designs, construction and landscaping of social facilities including the facilities for various sports branches, hotels, accommodation and restaurants for the athletes, and commercial centers and recreational facilities.

Major structures within Phase I can be listed as follows;

- Covered Cycle Track for audience of 6.000 with an arena for bowling, badminton and ping-pong
- Training halls for wrestling, weightlifting, fencing and boxing
- Indoor arena for audience of 5.000 for wrestling, weightlifting, fencing and boxing,
- Training halls gymnastics,
- Medical and Rehabilitation Center,
- Hotel of 800 beds for representatives of foreign delegations including a press-center,
- Business-center,
- Restaurant for 1.000 seats,
- Universal sports unit including a football ground, track, field athletics tracks and stands for audience of 1.000
- Network of open sports grounds for playing kinds of sport,
- Open-air cafes for gymnastics,
- Indoor arena for audience of 15.000 for several kinds sports and Artificial lake,
- Closed and open parking-lots.

ASHGABAT OLYMPIC COMPLEX-PHASE II

ASHGABAT, TURKMENISTAN

CLIENT

THE MUNICIPALITY OF ASHGABAT

SCHEDULE

25.05.2012 - 01.12.2015

DURATION

43 MONTHS

SITE AREA

405.000 m²

BUILT-UP AREA

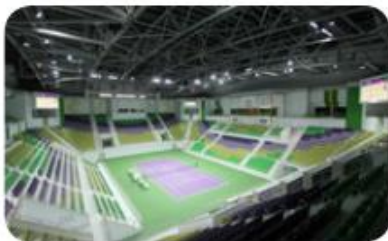
357.644 m²



Project is the second phase of the Ashgabat Complex. All of the structures designed not only to meet the requirements and standards of the international federations, also satisfy the common pleasure and comfort.

Major structures within the project can be listed as follows;

- Indoor Athletics Complex for audience of 5.000
- Indoor Aquatics Complex for audience of 5.000
- Indoor Tennis Complex for audience of 4.000
- Outdoor Tennis Court for audience of 2.000
- Hotel with a capacity of 450 beds
- Sportsmen Residences with a capacity of 3.296 people
- Social Center
- Monorail Stations
- Outdoor Aquatics Complex for audience of 1.000
- Underground Pedestrian Underpasses
- Open-Air Cafes
- Artificial Lake
- Closed and Open Parking-Lots



ASHGABAT OLYMPIC COMPLEX-PHASE III

ASHGABAT, TURKMENISTAN

CLIENT

THE MUNICIPALITY OF ASHGABAT

SCHEDULE

01.10.2013 - 01.03.2017

DURATION

42 MONTHS

SITE AREA

382.131 m²

BUILT-UP AREA

515.312 m²



Project is the third and last phase of the Ashgabat Complex. All of the structures designed not only to meet the requirements and standards of the International Federations, also satisfy the common pleasure and comfort.

A 5-kilometer monorail system is planned to be laid around the complex in order to meet the transportation needs.

This complex, will host the 2017, Asian Indoor and Martial Arts Games, (AIMAG), will consist of multipurpose structures and premises suitable for different sporting events.

Major structures within the project can be listed as follows;

- Olympic Stadium with a capacity of 45.000 seats
- Social and Cultural Centre 15.301 m²
- Monorail (5 km) and Maintenance Buildings
- Multilevel Parking Garage 47.000 m²
- Sportsmen Residences 254.297 m²
- Press Centre 12.049 m²
- Logistics Centre 5.131 m²
- Doping Control Unit 1.746 m²



ASHGABAT INTERNATIONAL AIRPORT COMPLEX

ASHGABAT, TURKMENISTAN

CLIENT

TURKMENISTAN AIRLINES

SCHEDULE

11.01.2013 - 01.08.2016

DURATION

44 MONTHS

SITE AREA

12.000.000 m²

BUILT-UP AREA

411.107 m²



The new Ashgabat International Airport Complex was built to replace existing airport facilities in order to respond to the rapidly growing domestic and international passenger traffic in Turkmenistan. The new terminal building, whose design was inspired by the national symbols of Turkmenistan, is able to host 14 million domestic and international passengers annually to IATA Class A service standards with an enclosed area of approximately 165.000 m². The terminal has 30 bridged gates for passengers.

Navigational Aids :

- CAT III ILS (Instrumental Landing System), CAT III Airfield Lighting System for Runway, DME (Distance Measuring Equipment), VCS (Voice Communication System), AFTN (Aeronautical Fixed Telecommunication Network), AWOS (Automated Weather Observation System), PAR (Primary Approach Radar), ATIS (Airport Traffic Information System)

Building Works : 411.107 m²

- Main Terminal Building : 165.861 m²
- VIP Terminal Building : 12.776 m²
- Cargo Terminal Building : 17.109 m²
- Control Tower : 6.893 m²
- Turkmen Airlines Administration Building : 7.962 m²
- Rescue and Fire Fighting Building : 3.146 m²
- Aircraft Maintenance Hangar : 34.986 m²
- Training Aircraft & Helicopter Hangar : 3.212 m²
- Turkmen Airlines Flight and Cabin Crew Training-Simulator Building : 5.320 m²
- Closed Parking Area: 52.268 m²
- Hospital : 5.351 m²
- Total of Other Buildings : 96.223 m²

Runway-Apron Taxiway : 2.427.744 m²

- Passenger terminal apron : 605.083 m²
- Maintenance-cargo apron : 162.966 m²
- Runway-1: 293.359 m²
- Runway-2 (Restoration) : 239.121 m²
- Main Parallel Taxiway-1 : 411.578 m²
- Main Parallel Taxiway-2 (Restoration) : 227.231 m²



RENOVATION OF SHAMOVSKAYA HOSPITAL AS HOTEL

KAZAN, TATARSTAN - RUSSIAN FEDERATION

INVESTOR
POLIMEKS

SCHEDULE
03.2015 - 12.2016

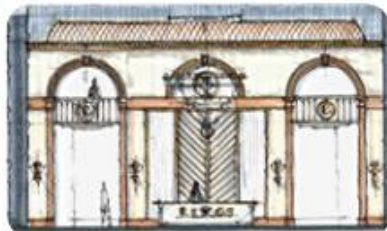
DURATION
22 MONTHS

BUILT-UP AREA
20.287 m²



Historical Shamovsky hospital is located at Kalinina Street at the very central part of Kazan, Tatarstan; is going to function as a Boutique Hotel by a refurbishment project. The historical building which was constructed at 1908 is going to be preserved and renovated and a new part is going to be built.

The historical and the new buildings will have a total of 19,253 sqm closed area. The historical building has a main structure with some additional buildings on site. A transparent structure is going to cover and combine these buildings. One of the additional buildings will be used as a Museum.



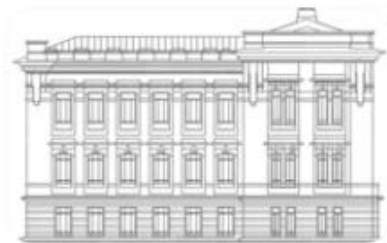
The main part consists of Ground Level, 3 room floor levels and a Roof level. The areas which will be at the Ground Level are listed below as Front and Back Of The House (FOH and BOH) and rental areas;

The FOH and BOH areas

- Offices
- Call Center
- Restrooms
- Safe Box
- Change Office
- Baggage Room
- Reception
- Lobby area
- Doctor Room
- Service and Technical Areas

Rental Areas

- Stores
- Hairdresser
- Lobby bar
- Lobby Lounge
- Pub
- Patisserie
- Restaurant
- Night Club
- Meeting Rooms



1st, 2nd, 3rd and Roof Floors serve as room floors. There are 64 rooms in total.

BADEMLİK THERMAL HOTEL & SPA

ESKİŞEHİR, TURKEY

LEED FOR CONSTRUCTION

GOLD

U.S. GREEN BUILDING COUNCIL



INVESTOR

POLİMEKS CONSTRUCTION
COMPANY

SCHEDULE

29.03.2012 - 20.06.2014

DURATION

26 MONTHS

SITE AREA

25.619m²

BUILT-UP AREA

41.424 m²



This complex, located in the district of Odunpazarı, was constructed within a wooded area, taking into account the position of existing trees and without damaging the natural environment. The complex includes a spa and wellbeing center surrounded by accommodation units. The Bademlik Thermal Hotel & Spa project has come to life as a modern interpretation of the local architecture and historical fabric of Odunpazarı. Sunk into the ground to take full advantage of the site's geothermal qualities, and with a pool and sunbathing terrace on its roof, the spa and wellbeing center bathed in natural light from the domed windows on top of the terrace.

The plot, covering a total area of 37.248m², has a commanding view of the whole of Eskişehir. The hotel has a total of 163 rooms, of which 91 are standard, 49 are premium, and 16 are junior suites, along with 2 honeymoon suites, 4 executive suites and 1 king suit. The facility also boasts a 1.400 m² conference area, multi-purpose rooms, a 1.200 m² ballroom, 2.000 m² health center with thermal and Turkish baths and a spa, swimming pools, a bar and restaurant, sales units, management and administrative offices, and indoor and outdoor car parks.

Bademlik Thermal Hotel & SPA is being operated by the international hotel group Rixos, as Rixos Eskişehir.



HIGHLY COMMENDED HOTEL ARCHITECTURE - EUROPE 2012

SPA HOTEL DESIGNS OF 2014

INTERNATIONAL HOTEL AWARDS



GREEN GOOD DESIGN AWARD

THE EUROPEAN CENTRE FOR

ARCHITECTURE ART DESIGN AND URBAN STUDIES

YELKEN YACHT CLUB

TURKMENBASHI, TURKMENISTAN

INVESTOR
POLIMEKS CONSTRUCTION
COMPANY

SCHEDULE
01.01.2012 - 01.06.2013

DURATION
18 MONTHS

SITE AREA
362.000 m²

BUILT-UP AREA
25.519 m²



MILITARY ACADEMY BUILDINGS COMPLEX

ASHGABAT, TURKMENISTAN

CLIENT
MINISTRY OF DEFENSE OF
TURKMENISTAN, PRESIDENTIAL
ADMINISTRATION OF
TURKMENISTAN

SCHEDULE
15.02.2010 - 27.01.2012

DURATION
20 MONTHS

SITE AREA
147.024 m²

BUILT-UP AREA
97.425 m²



ASHGABAT HOTEL

ASHGABAT, TURKMENISTAN

CLIENT

THE MUNICIPALITY OF ASHGABAT

SCHEDULE

13.04.2009 - 28.10.2011

DURATION

29 MONTHS

SITE AREA

461.672 m²

BUILT-UP AREA

125.502 m²



The hotel is in a very central location, within the Ashgabat stadium complex. The design of the hotel takes into account the general layout of the city, with a structure that covers the entire construction and dominates the capital's skyline. The hotel is located within the sports complex in order to meet the needs of participants in games and competitions held in the stadium, as well as their families, and also to offer a facility for hosting large seminars and events. The total construction site is 45.000 m².

The Ashgabat Hotel project has one basement floor, one reception-lobby floor, 13 floors for rooms and a roof restaurant. There are 752 rooms in the hotel, including 488 twin rooms, 240 rooms for four people, 8 disabled rooms, 14 suites, and two VIP rooms. This lobby floor also has a restaurant with a 500 seating capacity, which can be increased to 1.000 when necessary.

Inside the hotel, there is a multi-purpose hall with a capacity for 500 people, a lobby-bar, indoor swimming pool, spa, lounge areas, a gym, billiard hall, internet cafe, terrace bar, shops and a hair salon.

NISSA HOTEL

ASHGABAT, TURKMENISTAN

CLIENT
PRESIDENTIAL ADMINISTRATION OF
TURKMENISTAN

SCHEDULE
01.04.2009 - 17.05.2010

DURATION
12 MONTHS

SITE AREA
16.800 m²

BUILT-UP AREA
35.611 m²



Nissa Hotel is a five-star hotel complex in the center of Ashgabat. The hotel is built on a construction area of 17.500 m² and has a total of 128 rooms: 1 royal suite, 2 suites, 9 luxury rooms and 116 standard rooms. The hotel also has a disco, an entertainment center, outdoor and indoor swimming pools, a Turkish bath, a sauna, massage and fitness areas, three bars, a restaurant and breakfast hall, a hair salon, souvenir shops, meeting halls, a conference hall and ballroom, and complementary service areas. On the hotel's roof terrace there is a patisserie, decorated as a winter garden and illuminated by natural light.

AWAZA CONGRESS CENTER & SPORTS BUILDING

TURKMENBASHI, TURKMENISTAN

CLIENT

TURKMENISTAN STATE-OWNED
PETROLEUM & GAS COMPANY

SCHEDULE

01.11.2012 - 10.09.2015

DURATION

34 MONTHS

SITE AREA

130.000 m²

BUILT-UP AREA

68.033 m²



The construction of the Awaza Convention Center began in November 2012 in the Awaza region of Turkmenistan and has been completed in 34 months. The Awaza Convention Center sits on a total area of 130.000 m², including an indoor area of 49.692 m². The center has ten floors including the basement floor and will include meeting halls of different sizes and functions in order to serve every kind of meeting and event.



There is a 2.000-capacity conference hall, one banquet hall with a capacity for 500 people and another with a capacity for 300, as well as a 300-capacity press conference hall. The convention center also includes a 200-capacity multipurpose meeting room for heads of states, a hall for signing bilateral protocols, and a meeting hall for government delegations.



Also included in the conference center are six small meeting rooms for use in events varying in size from 30 to 100 people, a 100-capacity reception hall and five study rooms for heads of state as well as special offices for the President of the Republic of Turkmenistan.

In addition to the Congress Center, Sports Building is constructed over an area of 12.096 m². Sports Building includes an indoor pool, a multipurpose hall, a basketball court, a tennis court, a volleyball court, a massage room, a lounge, a billiard hall, a bowling hall.

HEALTH BUILDINGS COMPLEX

ASHGABAT, TURKMENISTAN

CLIENT

THE MINISTRY OF HEALTH OF
TURKMENISTAN

SCHEDULE

01.04.2008 - 01.09.2010

DURATION

28 MONTHS

SITE AREA

150.000 m²

BUILT-UP AREA

48.840 m²



ONCOLOGY HOSPITAL

ASHGABAT, TURKMENISTAN

CLIENT

THE MINISTRY OF HEALTH OF
TURKMENISTAN

SCHEDULE

01.05.2007 - 01.07.2009

DURATION

27 MONTHS

SITE AREA

66.000 m²

BUILT-UP AREA

21.000 m²



ASHGABAT RESIDENTIAL PROJECTS

ASHGABAT, TURKMENISTAN



Each of the 20 housing projects completed in Turkmenistan was designed to meet different needs. The projects take into account every detail, from different apartment types to green spaces, car parking lots and social facilities. Completed residential projects include a total of 947 apartments in a total indoor area of 260.000 m². The residential projects carried out by Polimeks are recognized as the city's most popular and prestigious residential projects.

The completed residential projects are given below;

- The Ministry of Finance Residences 1-2
- The Ministry of Health Residence 1-2-3-4
- The Central Bank Residences 1-2
- The Municipality of Ashgabat Residence 1-2-3-4
- The Ministry of Commerce Residence 1-2-3
- Turkmenbirlesik Residence 1-2
- Central Bank Residences
- The Ministry of Energy Residences
- Vnesekonomibank Residences
- Turkmenpagda Residences

CONSTRUCTION OF 82 HOUSES, COMMUNITY FACILITY, SHOP UNIT, EXTERNAL WORKS & SITE DEVELOPMENT WORKS (BALGADDY 8A) Dublin / IRELAND South Dublin County Council



Construction Period 27 Months (November 2001 - January 2004)

Project Description Construction of 82 houses, community facility, shop unit, external works and site development works. The brief was to design a new neighborhood of approx. 25 dwellings per acre, encouraging safety and security. The buildings are arranged so that residents overlook all streets and public areas where children can play and 'hang out'. A shared surface of streets and pavements is complimented by robust ground floor red brick walls with white rendered walls and recessed blue planes above, creating a low maintenance, user-friendly environment. This continues inside the dwellings where residents have high quality timber windows that can be easily cleaned from the inside, easy to use locks and fittings and a very high level of finish generally. This is a new high-density neighbourhood of 84 dwellings for South Dublin County Council. The site is bounded to the north and west by existing residential development and a small hospital, to the south by a busy road and to the east by the local school grounds.

Main Contractor GAMA Ireland Ltd.

Scope of Work

- a. Supply and construction of all civil and architectural works for 82 houses including;
 - Site Area: 15,500 m²
 - Floor Area: 7,556 m²



Construction Period 21 Months (August 2006 - June 2008)

Project Description Hotel Complex construction, Cafe-canteen construction and Cultural Center renovation

Main Contractor GAMA Industry Inc.

Scope of Work

1. Building works;
 - Hotel Complex: At European standards with 5 star-level, total of 87 unit standard guest room, 5 unit deluxe and 1 unit king suite. The project consists of all design works (decoration included), construction, procurement and commissioning items.
 - Cafe-Canteen Building: Approximately 700 m² serving to 180 people. Whole superstructure is made of wooden logs procured from Finland.
2. Renovation work:
 - Cultural Center Building: Renewal of roof and its drainage system, exterior door and window works and renewal of exterior building painting with some artistic works repair.

SERDAR HOTEL (5 STAR) Turkmenbashi / TURKMENISTAN

Ministry of Oil and Gas Industry and Mineral Resources of Turkmenistan



Construction Period

13 Months (January 2000 - February 2001)

Project Description

Design, supply and construction of a five star hotel block with 106 rooms (92 rooms for double, one presidential suit, 8 suites and 6 deluxe suites), lobby, restaurant, ballroom conference hall, indoor and outdoor swimming pools, tennis court and other sport and leisure premises including technical facilities and landscaping.

Construction Area: 10,000 m² closed area + 16,000 m² open area

TURKMENBASHI DESALINATION PLANT-2

TURKMENBASHI, TURKMENISTAN

CLIENT

TURKMENISTAN STATE-OWNED
PETROLEUM & GAS COMPANY

SCHEDULE

01.12.2013 - 09.10.2015

DURATION

23 MONTHS

BUILT-UP AREA

42.364 m²

PRODUCTION CAPACITY

50.000 m³/day

DISTRIBUTION PIPELINE LENGTH

91,1 km



LEBAP CEMENT FACTORY

LEBAP, TURKMENISTAN

CLIENT

TURKMENISTAN MINISTRY OF
CONSTRUCTION MATERIALS
INDUSTRY

SCHEDULE

01.09.2009 - 31.01.2013

DURATION

40 MONTHS

BUILT-UP AREA

77.000 m²

PRODUCTION CAPACITY

1.000.000 tons/year



JEBEL CEMENT FACTORY

JEBEL, TURKMENISTAN

CLIENT

TURKMENISTAN STATE-OWNED
PETROLEUM & GAS COMPANY

SCHEDULE

01.04.2008 - 10.10.2011

DURATION

42 MONTHS

BUILT-UP AREA

76.000 m²

PRODUCTION CAPACITY

1.000.000 tons/year



UNYE CEMENT PLANT Ordu / TURKEY

Unye Cement Industry Inc. (Turkey)



Construction Period 34 Months (October 1999 - August 2002)

Project Description Construction and erection works to increase the production capacity from 1,800 tons/day to 4,500 tons/day by precalcination.

MA'ADEN SULPHURIC ACID PLANT PROJECT Raz Al Zawr - Jubail / SAUDI ARABIA
Ma'aden (Saudi Arabian Mining Company)



Construction Period 32 Months (Oct 2007 - May 2010)

Project Description Consists of 4 main sections; 3 sulphuric acid production plants, each with the capacity of 5,000 tons/day, and a common part serving to these 3 plants.



Construction Period 26 Months (May 2006 - July 2008)

Project Description Civil construction, structural steel erection, equipment installation, pipe prefabrication and erection, painting and insulation works for the two reactor buildings, process buildings, extrusion building, powder & pellet silo structures & silos, infrastructure, transformer stations and the other auxiliary buildings of the two polyethylene plants which are EPPE (Easy Process Polyethylene) and LLDPE (Linear Low Density Polyethylene) having production capacity of 250,000 Ton and 350,000 Ton per year respectively.

TASNEE POLYETHYLENE PLANT PROJECT Jubail / SAUDI ARABIA
TASNEE Petrochemicals (Saudi Ethylene & Polyethylene Company)



Construction Period 31 Months (June 2006 - January 2009)

Project Description Civil, mechanical, piping, equipment erection, painting and insulation works of 400 KTA capacity of high density polyethylene plant & 400 KTA capacity of low density Polyethylene Plant Project

NATPET POLYPROPYLENE PLANT ERECTION WORKS Yanbu / SAUDI ARABIA
National Petrochemical Industrial Co. (NATPET)



Construction Period 24 Months (July 2005 - July 2007)

Project Description Civil construction, structural steel erection, equipment installation, pipe prefabrication and piping, painting and insulation works for the reactor building, process buildings, extrusion building, silo, store house, sea water pool, infrastructure, transformer station and the other auxiliary buildings of the 400,000 Ton/year capacity Polypropylene Plant.



Construction Period 18 Months (January 2004 - June 2005)

Project Description Civil and underground works of SAFCO IV Ammonia/Urea Project.

REVAMPING PROJECT OF NAPHTHA STEAM CRACKING PLANT Izmir / TURKEY

Petkim Petrokimya Holding A.S.



Construction Period

29 Months (October 2002 - March 2005)

Project Description

Turn-key EPC (Engineering - Procurement - Construction) of the plant modifications (upgrading, demolitions and additions) relevant with revamping project for the expansion of the plant capacity from 400,000 ton/year to 520,000 ton/year ethylene.

PETROKEMYA POLYETHYLENE PLANT Jubail / SAUDI ARABIA

Petrokemya - Arabian Petrochemical Company



Construction Period	22.5 Months (October 2001 - December 2003)
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Project Description	Engineering-Procurement-Construction of 4 industrial buildings with a total volume of 29,149 cubic meters and execution of complete civil and mechanical installation works for construction of new Polyethylene Plant having a production capacity of 800 KTA.
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Construction Period	22 Months (August 1999 - June 2001)
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Project Description	The existing Polypropylene Plant (PP I) at IBN ZAHR complex in Al-Jubail, Saudi Arabia was extended by a new plant and associated facilities (PP II) to increase the polypropylene capacity to 320 KTA. GAMA has executed the turn-key erection of the PP II plant as a subcontractor to Saudi Arabian Parsons Ltd.
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VYKSA CASTING ROLLING PROJECT Vyksa - Nijni Novgorod / RUSSIAN FEDERATION
OOO OMK-STAL / Russian Federation



Construction Period 46 Months (July 2005 - April 2009)

Project Description Civil construction, structural steel erection, equipment installation, pipe prefabrication and piping, painting and insulation works for the process buildings, infrastructure, transformer station, finishing works, electrical and instrumentation installation works, landscaping and roads construction, cold tests and commissioning works of the 1,200,000 ton/year capacity Vyksa Casting Rolling Plant.



Construction Period 60 Months (July 2008 - July 2013)

Project Description “Kaluga Electro Steel Melting Complex” is producing hot rolled reinforcing rebars and shaped profiles consisting of electric arc and ladle furnaces, 8-strand caster, billet handling and storage facilities, de-dusting plant, water treatment plants, scrap yard, material preparation plant and other auxiliary units. Scrap iron is utilized as raw material.

6x380 MW SHOAIBA THERMAL POWER PLANT PROJECT (STAGE II - PHASE 1+2) Shoaiba Jeddah / SAUDI ARABIA
Sceco West of S. Arabia



Construction Period	36 Months (August 2004 - August 2007)
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Project Description	Mechanical Erection Works for the 6 fuel oil fired Boilers, Electrostatic Precipitators and Ash Disposal System of the (3+3) x 380 MW Shoaiba Power Plant Units 6 to 11.
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- **5x367 MW SHOAIBA THERMAL POWER PLANT PROJECT - STAGE 1** Shoaiba - Jeddah / **SAUDI ARABIA**
Saudi Consolidated Electricity Company (SCECO)



Construction Period	43 Months (November 1999 - June 2003)
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Project Description	Mechanical, electrical & instrumentation erection of works of boiler package (5 Units), mechanical erection works of turbine hall (5 units), mechanical erection works of B.O.P.
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2x660 MW ISKENDERUN SUGOZU COAL FIRED POWER PLANT Adana / TURKEY

Iskenderun Enerji Uretim ve Ticaret A.S. / Turkey



Construction Period	41 Months (June 2000 - 22 November 2003)
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Project Description	The project consists of turn-key construction of two units of imported coal fired steam boilers and turbine generator sets with a total capacity of 1320 MW electric power (2x660 MW) including coal handling system, flue gas desulphurization plant, sea water cooling handling system, coal unloading jetty, stack and other auxiliary units.
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Atatürk Dam



Atatürk Dam is the 6th biggest dam of the world in terms of filling volume. And the Hydro-electrical Plant is the 5th biggest plant among the existing plants and the 3rd biggest among the ongoing ones. It is also the biggest dam of Europe and Turkey. It has the capacity of meeting the annual water need of Istanbul in 5 days.

Atatürk Dam is the result of the efforts and hardwork of Turkish workers and engineers. The body of this huge dam was completed in only 80 months.

TUPRAS KIRIKKALE REFINERY DIESEL DESULPHURISATION AND CCR REFORMER PROJECT **Kirikkale /**
TURKEY

TUPRAS Turkish Petroleum Refineries Corporation



Construction Period 42 Months (January 2005 - June 2008)

Project Description GAMA had been responsible for the civil construction, structural steel fabrication / erection, reinforced concrete / structural steel buildings (design + material + labour), equipment erection, pipe erection, painting / insulation, electrical / instrumentation and pre-commissioning works of the NHT Revamp, Reformer, Catalyst Regeneration, Benfree, Flare, Condensate Recovery, Process & Utility, Yard Line and Tankage Area, Hydrogen Presurising & Storage units and Control, Substation and Analyzer buildings.



Construction Period 23 Months (January 2004 - November 2005)

Project Description Construction of additional units (gasoline, diesel, sulfur, hydrogen, coker) and renovation works for the Atyrau Refinery.



Construction Period

37 Months (December 2005 - December 2008)

Project Description

Execution of all mechanical erection, painting and insulation works in Gas Treatment and Compression Facilities of "Hawiyah NGL Recovery Plant"



Construction Period	25 Months (May 2002 - June 2004)
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Project Description	Engineering, procurement and construction of 31 buildings with a total area of 28,600 square meters and execution of complete civil and mechanical installation works for the process, utility, underground and off-site areas of the WAFA Gas Plant
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Construction Period

41 Months (July 2002 - November 2005)

Project Description

Construction of new production facilities and revamping of existing facilities including civil and mechanical works.



Construction Period 39 Months (April 2005 - June 2008)

Project Description The project is construction of main pipe rack, oil process units and gas compression unit for tranche 1 and 2 of petroleum process facility under Kashagan Field Development Project - Experimental Program. Scope of project is; supply of all civil works materials, paint, insulation, support and all consumables, execution of civil works, construction of industrial buildings, fabrication and erection of steel structures, prefabrication of piping spools and installation, installation of equipment, painting and insulation works.

**SAKHALIN-II LNG PLANT OFFSITE/UTILITY/OET PIPING & STEEL ERECTION WORKS Sakhalin / RUSSIAN
FEDERATION**

Sakhalin Energy Investment Company (SEIC)



Construction Period 44 Months (April 2004 - November 2007)

Project Description Piping and steel erection works for offsite, utility and OET (Oil Export Terminal) areas.



Construction Period

43 Months (August 2006 - April 2010)

Project Description

Execution of all mechanical and electrical installation, instrumentation, piping, painting and insulation works in trains 1 and 2 of the Liquefied Natural Gas Plant in Balhaf - Yemen

PEARL GTL PROJECT - AIR SEPARATION UNITS **Ras Laffan / QATAR**

Qatar Shell GTL Ltd. and its Project Management Company Japan Gas Construction Middle East FZE (JGC) and Kellogg Brown & Root International Inc. (KBR)



Construction Period	46 Months (June 2007 - March 2011)
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Project Description	Realisation of all civil and mechanical installation works, commissioning & start-up assistance including operation and maintenance of temporary camp and office facilities for the Shell Pearl GTL Air Separation Unit (ASU) at Ras Laffan Industrial City in the State of Qatar.
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Main Contractor	Linde AG - Linde Engineering Division
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QATARGAS 3 & 4 PROJECTS LNG PLANT - CIVIL & ELECTROMECHANIC WORK FOR UTILITIES, OFFSITE & OFFPLOT AREAS **Ras Laffan / Qatar**
Qatargas, Conoco-Phillips and Shell QCS



Construction Period 57 Months (January 2006 - October 2010)

Project Description Execution of civil, electrical & instrumentation, mechanical, painting and insulation works for slug catcher, inlet, waste water treatment, effluent, flare, utilities, cooling water/sea water, cooling water pump, sulphur storage tanks' and chemical tanks' areas for trains 6 and 7.
