COMPANY PROFILE









OUTLINE

IMR Electrical Engineering Ltd., was founded in Ankara, in 2007 by R. Murat Özkan and İbrahim E. Uğur to provide services in electrical contracting, project design, consultancy and project management. Third partner Nafiz Bilecen joined the company in May 2009. Zeynep Mesci, financial manager joined the company in 2015, became the fourth partner in 2018.

MAJOR ACTIVITY FIELDS

- ELECTRICAL CONTRACTING
- PROJECT CONSULTING
- PROJECT MANAGEMENT
- PROJECT DESIGN

KEY FIGURES

• COUNTRIES SERVED : TURKEY, LIBYA, RUSSIA, IRAQ,

AFGHANISTAN, SERBIA, JORDAN,

AZERBAIJAN, PAPUA NEW GUINEA,

KUWAIT, THE NETHERLANDS

• AWARDED PROJECTS QUANTITY : 35+

• MAXIMUM MANPOWER COUNT ACHIEVED

O ENGINEERING – ANKARA HQ : 12

O ENGINEERING – SITES : 26

O WORKERS – SITES : 650+

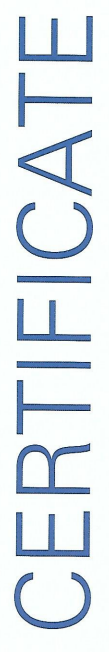
O MANAGEMENT – ANKARA HQ : 3

O SUPPORT PERSONEL : 20+

ATTACHMENTS

- ISO 9001:2015 AND ISO 27001:2013 CERTIFICATES
- CURRENT AND COMPLETED PROJECTS
- KEY PERSONNEL RESUMEÉS









İMR ELEKTRİK MÜHENDİSLİK PROJE MAKİNE İNŞAAT DAN. HİZ. BİLGİSAYAR TURİZM İÇ VE DIŞ TİC. LTD. ŞTİ.

BÜYÜKESAT MAH. UĞUR MUMCU CAD. 32/2 ÇANKAYA - ANKARA - TÜRKİYE

ELEKTRİK (AG-OG-YG) VE ELEKTRONİK (ZAYIF AKIM SİSTEMLERİ), ULUSLARARASI PROJE, MÜHENDİSLİK, MÜŞAVİRLİK, TAAHHÜT, BAKIM VE ONARIM HİZMETLERİ İLE ELEKTRİK VE ELEKTRONİK MALZEMELERİN SATIŞI, İTHALATI, VE İHRACATI

kapsamında

ISO 9001:2015

Uluslararası kalite sistem standardına uygun bir kalite yönetim sistem kurmuştur.

"Standardın aşağıda verilen maddeleri hariç tutulmuştur" "Hariç tutma yoktur."

Sertifika No

: M 10827

İlk Belgelendirme Tarihi

: 20 Kasım 2017

Sertifika Tarihi

: 20 Kasım 2020

Son Geçerlilik Tarihi

: 19 Kasım 2023

Kiwa Belgelendirme Hizmetleri A.Ş.

iTOSB 9. Cadde No: 15 Tepeören Tuzla istanbul / Türkiye

Tel: +90 216 593 25 75 Faks: +90 216 593 25 74

info@kiwa.com.tr www.kiwa.com.tr

Sertifikalar periyodik ara denetimlerin başarılı ile tamamlanması kaydıyla geçerlidir. Detaylı bilgi için yukarıdaki numaralara başvurulabilir.

















İMR ELEKTRİK MÜHENDİSLİK PROJE MAKİNE İNŞAAT DAN. HİZ. BİLGİSAYAR TURİZM İÇ VE DIŞ TİC. LTD. ŞTİ.

BÜYÜKESAT MAH. UĞUR MUMCU CAD. 32/2 CANKAYA - ANKARA - TÜRKİYE

ELEKTRİK (AG-OG-YG) VE ELEKTRONİK (ZAYIF AKIM SİSTEMLERİ), ULUSLARARASI PROJE, MÜHENDİSLİK, MÜŞAVİRLİK, TAAHHÜT, BAKIM VE ONARIM HİZMETLERİ İLE ELEKTRİK VE ELEKTRONİK MALZEMELERİN SATIŞI, İTHALATI VE İHRACATINA YÖNELİK BİLİŞİM SİSTEMLERİ, ELEKTRONİK BİLGİ VARLIKLARI İLE BU VARLIKLARI KORUMAK AMACIYLA KULLANILAN BİLİŞİM GÜVENLİĞİ

kapsamında

ISO/IEC 27001:2013

Uluslararası Bilgi Güvenliği Yönetim Sistemi Standardına uygun bir yönetim sistem kurmuştur.

Uygulanabilirlik Bildirgesi: 01 Eylül 2019

Sertifika No

: M 11357

İlk Belgelendirme Tarihi

: 06 Aralık 2019

Sertifika Tarihi

: 06 Aralık 2019

Son Geçerlilik Tarihi

: 05 Aralık 2022

Kiwa Belgelendirme Hizmetleri A.Ş.

iTOSB 9. Cadde No: 15 Tepeören Tuzla istanbul / Türkive

Tel: +90 216 593 25 75

Faks: +90 216 593 25 74

info@kiwa.com.tr

www.kiwa.com.tr

Sertifikalar periyodik ara denetimlerin başarılı ile tamamlanması kaydıyla geçerlidir. Detaylı bilgi için yukarıdaki numaralara başvurulabilir.













- A once-in-a-lifetime project that can be nominated for a world record, completed in just 45 days
- 1,008 BEDs with ICU capability
- In full service on the 46th day
- IMR is proud of having a key role such an urgently needed hospital project due to Covid-19.
- Employee record of IMR with 993 electrical workers and 66 staff, giving total of 1,059.

KEY FACTS

• CLIENT: REPUBLIC OF TURKEY

- MINISTRY OF HEALTH

Prof.Dr.Murat Dilmener Emergency Hospital

Istanbul, Turkey

• CONSULTANT : REPUBLIC OF TURKEY -

MINISTRY OF HEALTH

• CONTRACTOR : RENAISSANCE RMİ RÖNESANS MEDİKAL İNŞAAT INC.

- 67,350 M2 TOTAL INDOOR AREAS, 1,008 BEDS
- FIELD HOSPITAL WITH 1,008 ICU UNITS

CONRACT BRIEF

• Electrical Material Procurement, Electrical DesigN and Electrical Installations

- LV Main Distribution
- · Hospital Specific Lighting
- Fire Alarm System
- Public Address
- CCTV, IPTV and Access Control
- Nurse Call System
- Field spec mechanical load electrification









- The Project is located in Ikitelli Basaksehir, Istanbul. The project has 2682 bed capacity and covers a total area of 1,000,000 m2.
- The third hospital and largest project of İMR in Turkey with a total area of 377,000 m2 of the Project.
- The third largest hospital project in Turkey.

İkitelli Integrated Health Campus, Istanbul, Turkey

KEY FACTS

• CLIENT: REPUBLIC OF TURKEY - MINISTRY OF

HEALTH

· CONSULTANT: NKY CONSULTANTS

• CONTRACTOR : RMİ RÖNESANS MEDİKAL İNŞAAT INC.

- 1,000,000 M2 TOTAL INDOOR AREAS, 2,682 BEDS
- IMR SCOPE 377.000 SQ.M INDOOR AREAS

• IMR SCOPE 377.000 SQ.M INDOOR AREAS

CONRACT BRIEF

· Electrical Material Procurement and

Electrical Installations

- LV Main Distribution
- Lighting Automation (DALI compatible)
- Fire Alarm System
- Public Address
- · Heat-tracing and Seismic Protection
- CCTV, SMATV and Access Control
- · Hospital Specific Systems
- Grounding and Lightning Protection





OVER OF TERMINAL II - WEST ZONE ELECTRICAL WORKS FOR THE PROJECT OF CONSTRUCTION, COMPLETION, FURNISHING AND MAINTENANCE OF KUWAIT INTERNATIONAL AIRPORT NEW PASSENGER TERMINAL II

The Project, Kuwait International Airport's new terminal construction is the largest tender won abroad in a single package by a Turkish contractor. The New Terminal building will offer the highest level of comfort for passengers in an area of approximately 750,000 square meters. The terminal building package also includes the construction of a central power supply building, water tank building, security building, infrastructure tunnel and electricity substations. The airport has been designed as three stories and one basement. It has been designed in the form of a triangle, each side of which is 1.2 km long. The Kuwait International Airport New Terminal Building has been designed by the world renowned Foster + Partners architecture company with the Pritzker prize.

KEY FACTS

- CLIENT: MINISTRY OF PUBLIC WORKS of THE GOVERNMENTOF KUWAIT.
- MAIN CONCTRACTOR : LIMAK INSAAT SANAYI VE TICARET A.S.
- IMR SCOPE 85.000 sQ.m INDOOR AREAS



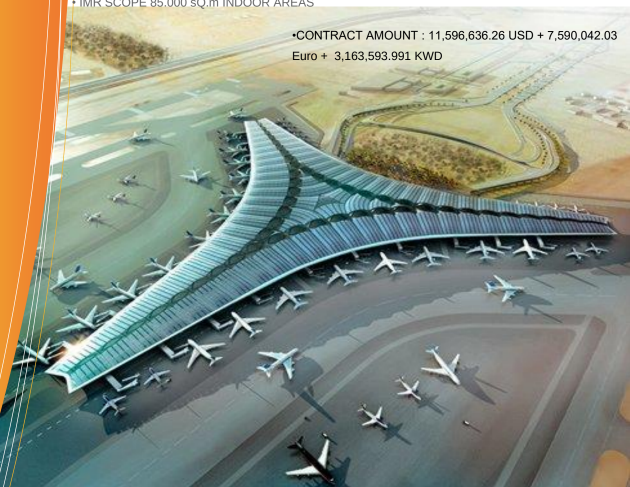


SUPPLY, INSTALLATION, COMMISSIONING AND HANDING OVER OF TERMINAL II - WEST ZONE MECHANICAL AND PLUMBING WORKS FOR THE PROJECT OF CONSTRUCTION, **COMPLETION, FURNISHING AND MAINTENANCE OF KUWAIT** INTERNATIONAL AIRPORT NEW PASSENGER TERMINAL II

The Project, Kuwait International Airport's new terminal construction is the largest tender won abroad in a single package by a Turkish contractor. The New Terminal building will offer the highest level of comfort for passengers in an area of approximately 750,000 square meters. The terminal building package also includes the construction of a central power supply building, water tank building, security building, infrastructure tunnel and electricity substations. The airport has been designed as three stories and one basement. It has been designed in the form of a triangle, each side of which is 1.2 km long. The Kuwait International Airport New Terminal Building has been designed by the world renowned Foster + Partners architecture company with the Pritzker prize.

KEY FACTS

- CLIENT: MINISTRY OF PUBLIC WORKS of THE GOVERNMENTOF KUWAIT.
- MAIN CONTRACTOR: LIMAK INSAAT SANAYI VE TICARET A.S.
- IMR SCOPE 85.000 sQ.m INDOOR AREAS





New Embassy Compound, Port Moresby, Papua New Guinea

- The Project is the second New Embassy Compound project of İMR and is located in Port Moresby, Papua New Guinea and covers a total area of 9,600 m2.
- The U.S. Embassy project has been designed by Karns Charuhas Chapman & Twohey (KCCT) Architects for the U.S. Department of States Overseas Buildings Operations (OBO) and is projected to be competed in 2019. It will consist of a New Embassy (NOB), a New Office Annex (NOX), a Service Building (SVC), a Support Annex (SPX), a Compound Access Control Facilities (MCAP and SCAP), and Recreational Facilities (REC).



KEY FACTS

- CLIENT : BUREAU OF OVERSEAS BUILDINGS OPERATIONS (US DEPARTMENT OF STATE)
- CONSULTANT : OBO (BUREAU OF OVERSEAS BUILDINGS OPERATIONS)
- MAIN CONTRACTOR : FRAMACO INTERNATIONAL INC.
- 9.600 SQ.M INDOOR AREA
- 29.700 SQ.M OUTDOOR AREA

CONRACT BRIEF

• Electrical Installations and Engineering Services

- Site Power, TSS and
 Telecommunication Infrastructure
- Engine Generators, Paralleling Switchgear, LV AVR, Resistive Load Bank, Solar Photovoltaic System
- Lighting and Power Distribution
- Fire Alarm System
- Vibration and Seismic Controls
- BAS, TSS and Telecommunication
 Systems Infrastructure
- Grounding and bonding of electrical and communication systems
- Lightning Protection System





- The Project is located in Merkez County in Elazig Province and covers an area of 347.017 m2.
- The Project comprises of an integrated health campus with a total capacity of 1,038 beds consisting of two hospitals and one clinic. These are the 888-bed Main Hospital, 150-bed High Security Forensic Psychiatric Hospital and 60-unit Oral and Dental Clinic.

Integrated Health Campus

KEY FACTS

Elazığ, Turkey

• CLIENT :RSY RÖNESANS SAĞLIK
YATIRIM INC., MERIDIAM S.A.R.L., SILA
DANIŞMANLIK INC., ŞAM YAPI INC.

•CONTRACTOR : RMİ RÖNESANS

MEDİKAL İNŞAAT INC.

• CONSULTANT :RMİ RÖNESANS

•406.000 SQ.M INDOOR AREAS

MEDİKAL İNŞAAT INC.

•CONTRACT AMOUNT :3.100.000EUR

12.500.000TL

CONRACT BRIEF

· Electrical Material Procurement and

Electrical Installations

- LV Main Distribution
- Lighting Automation
- Nurse Call System
- · Grounding and Lightning Protection
- Fire Alarm and Public Address
- Seismic Protection
- CCTV, SMATV and Access Control









- The biggest seismic protected hospital of the World
- Turkey's first PPP (Public-Private Partnership)
 Hospital Investment
- IFC 2015 Best Financial Investment Award
- The first hospital project of İMR in Turkey.

Integrated Health Campus

Adana, Turkey

KEY FACTS

• CLIENT :RSY RÖNESANS SAĞLIK
YATIRIM INC., MERIDIAM S.A.R.L., SILA
DANIŞMANLIK INC., ŞAM YAPI INC.

•CONTRACTOR :RMİ RÖNESANS

MEDİKAL İNŞAAT INC.

· CONSULTANT : RMİ RÖNESANS

MEDİKAL İNŞAAT INC.

•540.000 SQ.M INDOOR AREAS

•CONTRACT AMOUNT: 3.200.000EUR

CONRACT BRIEF

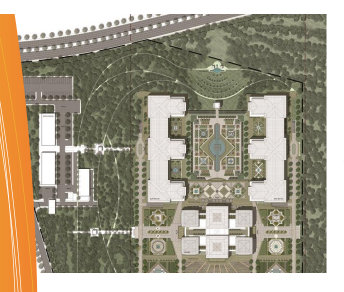
· Electrical Material Procurement and

Electrical Installations

- LV Main Distribution
- Lighting Automation
- Nurse Call System
- Fire Alarm and Public Address System
- · Grounding and Lightning Protection
- Seismic Protection
- CCTV, SMATV and Access Control









The most prestigious project of Turkey. The first project of İMR in Ankara, which is the city where İMR was founded. Awarded in May 2013, the project completed in December 2014. İMR was awarded one of the major building of the 3-buildings project. The building's name is South Administrative Building. The left wing of the U-shape buildings shown at the left.

New Prime Ministry Building Ankara, Turkey

KEY FACTS

• CLIENT: REPUBLIC OF TURKEY PRIME

MINISTRY - HOUSING DEVELOPMENT

ADMINISTRATION OF TURKEY (TOKI)

• CONTRACTOR : REC (RÖNESANS)

CONSTRUCTION CO.

• CONSULTANT : PROKON-BEŞER CO.

• 65.000 SQ.M INDOOR AREAS

• CONTRACT AMOUNT: 2.500.000 USD

CONRACT BRIEF

· Electrical Material Procurement and

Electrical Installations

- LV Main Distribution
- Lighting Automation (DALI compatible)
- Fire Alarm and Public Address System
- · Grounding and Lightning Protection
- · Heat-tracing and Seismic Protection
- CCTV, SMATV and Access Control















The Service Buildings of the New Prime Ministry complex were also awarded to İMR. Very unique 8 different buildings with various functions were the scope of the contract. Signed in May 2014, the project finished in February 2015.

Presidential Complex Service Buildings

• CLIENT : REPUBLIC OF TURKEY PRIME

MINISTRY - HOUSING DEVELOPMENT

KEY FACTS

ADMINISTRATION OF TURKEY (TOKI)

• CONTRACTOR : REC (RÖNESANS)

• CONSULTANT : PROKON-BEŞER CO.

• 10.000 SQ.M INDOOR AREAS

CONSTRUCTION CO.

• CONTRACT AMOUNT: 1.498.000 USD

CONRACT BRIEF

· Electrical Material Procurement and

Ankara, Turkey

Electrical Installations

- LV Main Distribution
- Lighting Automation (DALI compatible)
- Fire Alarm and Public Address System
- Grounding and Lightning Protection
- Heat-tracing and Seismic Protection
- CCTV, SMATV and Access Control















The Mosque and Conference Hall Buildings of the New Prime Ministry were also awarded to İMR. These are the 3rd contract of İMR in the New Prime Ministry complex. Signed in January 2015, the project is expected to be finished in August 2015.

Presidential Complex Millet Mosque Ankara, Turkey

KEY FACTS

• CLIENT: REPUBLIC OF TURKEY PRIME

MINISTRY - HOUSING DEVELOPMENT

ADMINISTRATION OF TURKEY (TOKI)

• CONTRACTOR : REC (RÖNESANS)

CONSTRUCTION CO.

• CONSULTANT : PROKON-BEŞER CO.

• 22.500 SQ.M INDOOR AREAS

• CONTRACT AMOUNT: 1.300.000 USD

CONRACT BRIEF

· Electrical Material Procurement and

Electrical Installations

- LV Main Distribution
- Lighting Automation (DALI compatible)
- Fire Alarm and Public System
- · Grounding and Lightning Protection
- CCTV, SMATV and Access Control















The first Iraqi-region project of İMR. Project is located in Basrah. Scope of the project includes power generation, MV and LV power distribution, site lighting, all indoor and outdoor infrastructure, all electrical installations and design. Awarded in January 2014, the project has started in April 2014 and is planned to be completed in April 2015.

CONRACT BRIEF

- Engineering and Design
- Shell Oil Company Specific Electrical Installations

SYSTEM BRIEF

- Prime Power Diesel Generators
 Power Generation
- MV & LV Power Distribution
- Grounding and Lightning Protection
- Perimeter security, site, area and sports fields lighting
- Fire Alarm System

BASRAH GAS COMPANY UMM QASR &

AR-RATAWI SATELLITE CAMPS Basrah, IRAQ

KEY FACTS

- CLIENT/CONSULTANT : BASRAH GAS COMPANY
 (PARTNERSHIP OF SHELL OIL COMPANY)
- MAIN CONTRACTOR: PREKONS CONSTRUCTION CO.
- 20,000 SQ.M INDOOR, 100.000 SQ.M OUTDOOR

 AREA
- CONTRACT AMOUNT: 6.589.717 USD











IMR do continue to power the desert! The secondIraqiregion project of IMR. After successfully completing the first satellite camps in Basrah, IMR awarded the additional camp facilities in same region. Awarded in April 2015, the project isplanned to be completed in July 2015.

CONRACT BRIEF

- Engineering and Design
- Shell Oil Company Specific Electrical Installations

SYSTEM BRIEF

- Prime Power Diesel
 Generators Power Generation
- LV Power distribution
- Perimeter security, site, area lighting
- Fire Alarm System
- LV systems infrastructure

BASRAH GAS COMPANY UMM QASR & AR-RATAWI ADDITIONALCAMPS

KEY FACTS

Basrah, IRAQ

- CLIENT/CONSULTANT: BASRAH GAS COMPANY
 (PARTNERSHIP OF SHELL OIL COMPANY)
- MAIN CONTRACTOR : PREKONS CONSTRUCTION CO.
- 4,500 SQ.M INDOOR, 15.000 SQ.M OUTDOOR AREA
- •CONTRACT AMOUNT: 1.971.215 USD













The first CIS-region project of İMR. A huge extremerecreation project for full seasonal activities. The complex is located on the Shahdag mountain which is 25 km away from Gusar city. The complex will serve 5000 guests/day when completed. IMR has copartnered with well-known electrical contracting company, ELİN Inc., for the project. Awarded in June 2010, the project completed in December 2014.

KEY FACTS

· CLIENT: MINISTRY OF CULTURE AND TOURISM OF THE REPUBLIC OF AZERBAIJAN

• CONSULTANT: SWISS TOWN CONSULT

• MAIN CONTRACTOR: DIA HOLDING

• PHASE 1.1 PART 1 (5* HOTEL, STAFF HOUSE, WORKSHOPS, LIFT TERMINALS, LIFT BASE, CHPP BUILDING, PUMPING STATION) & 75.000 SQ.M INDOOR AREA

• CONTRACT AMOUNT: 11.069.063 EUR

Shahdag Winter/Summer **Tourism Complex**

Gusar, Azerbaijan

CONRACT BRIEF

- Turn Key Contract
- Engineering
- Material Procurement
- · Electrical Installations

- Site Infrastructure (MV, LV, F/O)
- · Lighting System Automation and Power Distribution and SCADA
- · Fire Alarm, Public Address, Access Control, CCTV, and IPTV Systems
- · Data System Infrastructure including Active Data Components
- · Grounding and Lightning Protection















A 3* apart hotel complex located in ski resort area of Russia. Krasnaya Polyana village (seen at the left) is such a beautiful village that Sochi 2014 Winter Olympics will be held in here. IMR was awarded to this project in July 2012 and the project finished in December 2013. IMR is proud of being official subcontractor for Sochi 2014 Winter Olympics.

KEY FACTS

CLIENT: KRASNAYA POLYANA
 REGIONAL MANAGEMENT & SBERBANK

CONTRACTOR : HAZİNEDAROĞLU
 ÖZKAN & ÖZTAŞ İNŞAAT A.Ş.

• CONSULTANT : TKC TRANSKOMSTROY

& SEMBOL İNŞAAT A.Ş.

•54.666 SQ.M INDOOR AREAS

• CONTRACT AMOUNT: 6.165.500 USD

RIXOS Apart Hotel

Sochi, Russia

CONRACT BRIEF

- Engineering, Design and Consultancy
- Electrical Installations

- LV Main Distribution
- Emergency Power Systems
- Grounding and Lightning Protection System
- Fire Alarm and Public Address System integrated with Russian Emergency Radio System
- High-end DATA System Integration and Interoperability
- IPTC, CCTV, Access Control & Intrusion Dedection













The third US Embassy, the forth Embassy experience of İMR Founders and the first US Embassy and the first Europe-located project of İMR. Awarded in April 2010 as an electrical subcontractor, the project completed in November 2013. A turn-key embassy project located in the most beautiful district of Belgrade.

New US Embassy Compound Belgrade, Serbia

KEY FACTS

• CLIENT : BUREAU OF OVERSEAS BUILDINGS

OPERATIONS

(US DEPARTMENT OF STATE)

- CONSULTANT : OBO (BUREAU OF OVERSEAS BUILDINGS OPERATIONS)
- MAIN CONTRACTOR : FRAMACO INTERNATIONAL INC.
- 12.000 SQ.M INDOOR AREA
- 35.000 SQ.M OUTDOOR AREA
- TOTAL CONTRACT AMOUNT: 117.000.000 USD

CONRACT BRIEF

Electrical Installations for Non-CAA
 Works

SYSTEM BRIEF for Non-CAA

- MV / LV Main Distribution
- Grounding and Lightning Protection
- Site Power and Telecommunication Infrastructure
- Emergency Power Systems
- · Lighting and Power Distribution
- Fire Alarm System
- Seismic Control System
- · Building Automation Systems
- CATV System
- Automatic Queueing System









The first Afghan-region project of İMR. The project is located inside Bagram Air Base and includes three separate facility buildings. The buildings are at the cross-sections of the Base's major roads. Scope of the project includes Dining Facility (DFAC), Recreation Center and Physical Fitness buildings and site electrical project. Awarded in August 2011, the project was completed in July 2014.

Consolidated Community Support

KEY FACTS

• CLIENT/CONSULTANT : USACE – US ARMY CORPS
OF ENGINEERS

- MAIN CONTRACTOR: ZAFER CONSTRUCTION CO.
- 3 BUILDINGS WITH TOTAL 4500 SQ.M INDOOR AREA
- CONTRACT AMOUNT: 1.550.000 USD

MENISTAN BALKH Mazar-i-Sharif Bagram Air Base BERAT AFGHANISTAN Kandahar PAKISTAN HELMAND KANDAHAR INDIA

Bagram, Afghanistan

CONRACT BRIEF

- · Engineering and Consultancy
- US Specific Electrical Installations

- · LV Main Distribution with IMC
- MV Distribution and Transformers
- Special Fire Alarm System integrated into the Base's FA System.
- · US Spec Materials
- Telephone/Data System for Indoor and Site Including F/O Transmission
- · Grounding and Lightning Protection









The first Moscow project of İMR. This huge 275.000 sq.m mall is located conveniently in Moscow and it is one one the biggest malls around. Actually, it is in the top ten list of largest European shooping malls. The mall has finished in Februay 2015.

KEY FACTS

- CLIENT:COLUMBUS MOSCOW PARK
 SHOPPING MALL INC.
- CONSULTANT:COLUMBUS –MOSCOW

 PARK SHOPPING MALL INC.
- MAIN CONTRACTOR: RONESANS
 CONSTRUCTION CO.
- 275.000 SQ.M INDOOR AREA
- CONTRACT AMOUNT: 4.690.600 USD

Moscow Park Shopping Mall

Moscow, Russia

CONRACT BRIEF

- Project Design
- •Engineering
- Material Procurement
- Electrical Installations

- Fire Alarm System
- Public Address System
- CCTV System
- •Access Control System













The second Moscow region project of İMR. This mall is located in suburbs of Moscow. Fire Alarm, Public Address and Access Control systems were awarded in the contract. The mall finished in April 2015.

KEY FACTS

- CLIENT:REUTOV SHOPPING MALL INC.
- CONSULTANT: REUTOV SHOPPING MALL INC.
- MAIN CONTRACTOR:RONESANS
 CONSTRUCTION CO.
- 110.000 SQ.M INDOOR & OUTDOOR
 AREAS
- CONTRACT AMOUNT:1.184.650 USD

Reutov Park Shopping Mall Moscow, Russia

CONRACT BRIEF

- Project Design
- Engineering
- Material Procurement
- Electrical Installations

- Fire Alarm System
- Public Address System
- •Access Control System











The third Afghan-region project of IMR. Project is located inside Bagram US Airbase. Scope of project includes water treatment plant, waste water treatment plant and two well-head with buildings and a lift station. Awarded in July 2013, the project started in February 2014 and has been completed end of November 2014.

Eastside Utilities Infrastructure Bagram,

KEY FACTS

- CLIENT/CONSULTANT : USACE US ARMY CORPS
 OF ENGINEERS
- MAIN CONTRACTOR: SERKA CONSTRUCTION CO.
- 520 SQ.M INDOOR, 1.500 SQ.M OUTDOOR AREA
- CONTRACT AMOUNT: 395.000 USD

Afghanistan

CONRACT BRIEF

- Engineering and Consultancy
- US Specific Electrical Installations

- LV Main Distribution with IMC/RGS
- Waste Water System Process Automation
- Special Fire Alarm System integrated into the Base's FA System.
- US Spec Materials
- Grounding and Lightning Protection













The second Afghan-region project of IMR. The project is located inside Bagram US Air Base. Scope of the project includes an 1.000 SM Dining Facility (DFAC) and site electrical works. Awarded in September 2012, the project was completed in July 2014. The project is performed according to US building codes.

FY11 Dining Facility Bagram,

Afghanistan

KEY FACTS

- CLIENT/CONSULTANT : USACE US ARMY CORPS
 OF ENGINEERS
- MAIN CONTRACTOR: ZAFER CONSTRUCTION CO.
- 1500 SQ.M INDOOR AREA
- CONTRACT AMOUNT: 600.000 USD

CONRACT BRIEF

- · Engineering and Consultancy
- US Specific Electrical Installations

- LV Main Distribution with EMT
- MV Distribution
- Special Fire Alarm System integrated into the Base's FA System.
- US Spec Materials
- Telephone/Data System
- Grounding and Lightning Protection











Due to war conditions of Libya, a lot of hospitals were destroyed. Current Libyan authorities planned to rebuild the country starting with hospitals. İMR Electrical Co. is cooperating for rebuilding a regional health clinic in Benghazi. The hospital has been completed to be in full operation in just 3 months, in August 2012.

Ras Abeyda Health Clinic Benghazi, Libya

• CLIENT: LIBYAN AUTHORITIES

• MAIN CONTRACTOR : KOLİN

CONSTRUCTION CO.

KEY FACTS

RENOVATION OF A TWO STORY
 REGIONAL HEALTH CLINIC

CONRACT BRIEF

• Design, Engineering, Consultancy

- LV Main Distribution
- Emergency Power Systems
- · Hospital Specific Lighting
- · Low Current Systems
- · Grounding and Lightning Protection









IMR do continue to power the desert! The second Iraqiregion project of IMR. After successfully completing the first satellite camps in Basrah, IMR awarded the additional camp facilities in same region. Awarded in April 2015, the project is planned to be completed in July 2015.

 Shell Oil Company Specific Electrical Installations

SYSTEM BRIEF

- Prime Power Diesel
 Generators Power Generation
- · LV Power distribution
- Perimeter security, site, area lighting
- · Fire Alarm System
- · LV systems infrastructure
- Grounding and Lightning Protection

BASRAH GAS COMPANY UMM QASR & AR-RATAWI

ADDITIONAL CAMPS Basrah, IRAQ

KEY FACTS

- CLIENT/CONSULTANT : BASRAH GAS COMPANY (PARTNERSHIP OF SHELL OIL COMPANY)
- MAIN CONTRACTOR: PREKONS CONSTRUCTION CO.
- 4,500 SQ.M INDOOR, 15.000 SQ.M OUTDOOR AREA
- CONTRACT AMOUNT: 1.971.215 USD













One of the key projects of IMR in Tripoli. Awarded in May 2009 as an electrical subcontractor, the project's electrical installations completed in December 2010. The project is pending at testing and commissioning stage due to current conditions of Libya.

KEY FACTS

• CLIENT : ODAC, LIBYA

• CONSULTANT: EVERGREEN, ITALY

• MAIN CONTRACTOR: ERKEM

CONSTRUCTION CO.

• 56 BEDS CAPACITY VIP HOSPITAL

• 12.000 SQ.M

• TWO BUILDINGS

• CONTRACT AMOUNT : 600.674 EUR

VIP Hospital Tripoli, Libya

CONRACT BRIEF

- Engineering, Design and Consultancy
- Electrical Installations

- LV Main Distribution
- Grounding and Lightning Protection
- Emergency Power Systems
- · Hospital Specific Lighting
- Nurse Call System Integrated with IP Telephony Network
- IP Integrated Fire Alarm and Public Adress System
- Stand-alone capable, IP based PoE fed Access Control System
- IP CCTV and Medical CCTV Network
- IP Based PoE Master Clock System
- IP TV Network













The second biggest project of IMR in Libya. Awarded in May 2009 as an electrical subcontractor, the project was expected to be completed in September 2011. Arts & Languages and Mass Media Faculties' all electrical works are awarded in the contract. The project is suspended at first fix stage due to current conditions of Libya.

Al Fateh University Campus B

KEY FACTS

· CLIENT: ODAC

• CONSULTANT : HILL INTERNATIONAL

 $\bullet \ \mathsf{MAIN} \ \mathsf{CONTRACTOR} : \\ \mathsf{\ddot{O}ZTA}\\ \$$

CONSTRUCTION CO.

- 2 FACULTIES
- 53.830 SQ.M

• CONTRACT AMOUNT: 5.950.000 USD

CONRACT BRIEF

- Turn Key Contract
- Design, Engineering, Consultancy

Tripoli, Libya

- Material Procurement
- Electrical Installations

- MV/LV Main Distribution
- · Lighting Automation System
- Grounding and Lightning Protection
- Fire Alarm and Public Address System
- · Master Clock System
- Access Control System
- IP Based Building Management System
- IP CCTV System
- IP Telephony System

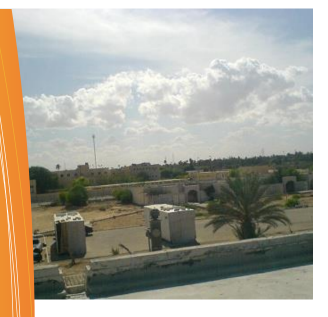














The first hospital project of IMR in Libya. Awarded in March 2008 as an electrical subcontractor, the project's planned finis was in March 2011. A turn-key hospital renovation project in Egailat City which is located 120 km apart from Tripoli. The project is in test and commissioning stage and this stage is pending due to current conditions of Libya.

Egailat, Libya

KEY FACTS

Al-Egailat Hospital

• CLIENT : ODAC

• CONSULTANT : EVERGREEN

• MAIN CONTRACTOR : ÖZTAŞ

CONSTRUCTION CO.

• 192 BED CAPACITY PUBLIC HOSPITAL

• 17.000 SQ.M

• MULTIPLE BLOCKS CONNECTED TO

MAIN BUILDING BLOCK

• CONTRACT AMOUNT: 3.100.000 EUR

CONRACT BRIEF

- Turn Key Contract
- · Design, Engineering, Consultancy
- Material Procurement
- · Electrical Installations

- · LV Main Distribution
- Emergency Power Systems
- Hospital Specific Lighting
- · Grounding and Lightning Protection
- Fire Alarm, Public Adress and Conferencing System
- Patient Queueing System
- Nurse Call System
- Access Control System
- CCTV and SMATV Systems
- Master Clock System















The biggest project of IMR in Libya. Awarded in May 2008 as an electrical subcontractor, Science and Agriculture Faculties commissioned and delivered to Client in May 2010. Veterinary Faculties' all electrical works are completed and waiting to be commissioned due to current conditions of Libya.

KEY FACTS

• CLIENT : ODAC

Al Fateh University Campus A

• CONSULTANT : HILL INTERNATIONAL

MAIN CONTRACTOR : YÜKSEL

CONSTRUCTION CO.

• 3 FACULTIES

• 66.000 SQ.M

• CONTRACT AMOUNT: 1.850.000 USD

CONRACT BRIEF

• Design, Engineering, Consultancy

Tripoli, Libya

• Electrical Installations

- MV Main Distribution
- LV Main Distribution
- Emergency Power Systems
- Special Laboratories
- Lighting Automation System
- · Grounding and Lightning Protection
- Fire Alarm and Public Address System
- Master Clock System
- IP Based Building Management System
- IP CCTV System















One of the appealing projects of Libya. Awarded in August 2009 as an electrical subcontractor, the project was expected to be totally completed in May 2011. A turn-key renovation project in the heart of Tripoli city. The project has two phases and Phase I has already been completed by İMR in January 2010. The project will continue with Phase II when the current conditions of Libya will be suitable.

Greenbelt Park Phase I & II

KEY FACTS

• CLIENT : ODAC

• CONSULTANT : AL-LABINA / TGBT

MAIN CONTRACTOR: USKON

CONSTRUCTION CO.

• 200 ACRES PARK

Tripoli, Libya

CONRACT BRIEF

- Turn Key Contract
- · Design, Engineering, Consultancy
- Material Procurement and Electrical Installations

- MV and LV Main Distribution
- Grounding and Lightning Protection
- Landscape and Street Lighting
- Club House, Library, Entertainment and Kiosk Buildings' Low Voltage and Low Current Systems
- Sports Areas (Basketball, Football, Volleyball and Tennis Courts) Lighting
- Al-Wahda Football Club Facilities' (Player's Motel, Administration Building, Changing Room Building, Crow Stand Building, Full-size Football Pitch Lighting) Low Voltage and Low Current Systems















A military complex that will include Jordan Armed Forces and Royal Jordan Air Force Headquarters. Awarded in December 2008 as an electrical designer company, the design works finished in October 2010.

RJAF HQ Complex Amman, Jordan

KEY FACTS

- CLIENT: JORDAN ARMED FORCES
- MAIN CONTRACTOR: YÜKSEL

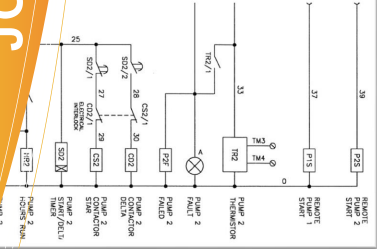
CONSTRUCTION CO.

- 217.000 SQ.M HQ COMPLEX
- 55 NO. BUILDINGS
- CONTRACT AMOUNT : 217.000 USD

CONRACT BRIEF

• Design, Engineering, Consultancy

- MV and LV Main Distribution
- Emergency Power Systems
- MIL-SPEC Electrical Design
- Low Current Systems
- Grounding and Lightning Protection Systems







Previous Completed Projects



US EMBASSY

TASHKENT, UZBEKISTAN

- -R. Murat Özkan (Project Coordinator)
- -İbrahim E. Uğur (Site Electrical Manager)
- -Nafiz Bilecen (General Manager)



US EMBASSY

TBILISI, GEORGIA

- -R. Murat Özkan (Project Coordinator)
- -Nafiz Bilecen (General Manager)



CANADIAN EMBASSY

ANKARA, TURKEY

- -R. Murat Özkan (Project Coordinator)
- -Nafiz Bilecen (General Manager)

Previous Completed Projects



HYATT REGENCY HOTEL

KIEV, UKRAINE

- -R. Murat Özkan (Project Coordinator)
- -İbrahim E. Uğur (Senior Site Electrical Manager)
- -Nafiz Bilecen (General Manager)



ODSP NAVOI AIRPORT,

NAVOI, UZBEKISTAN

- -R. Murat Özkan (Project Coordinator)
- -İbrahim E. Uğur (Site Electrical Manager)
- -Nafiz Bilecen (General Manager)



JORDAN ARMED FORCES HQ COMPLEX

AMMAN, JORDAN

- -R. Murat Özkan (Project Coordinator)
- -Nafiz Bilecen (General Manager)

Other Completed Projects

- US EMBASSY KABUL, AFGHANISTAN
- JAPANESE EMBASSY TASHKENT, UZBEKISTAN
- SARBAST PLUS BREWERY TASHKENT, UZBEKISTAN
- RITZ CARLTON HOTEL MOSCOW, RUSSIA
- RADISSON SAS HOTEL TASHKENT, UZBEKISTAN
- LE MERIDIEN HOTEL TASHKENT, UZBEKISTAN
- WORLD BANK OFFICE TASHKENT, UZBEKISTAN
- ODSP UCHKUDUK AIRPORT UCHKUDUK, UZBEKISTAN
- JAPANESE AMBASSADOR RESIDENCE TASHKENT,
 UZBEKISTAN
- ITEC COMPLEX BUSINESS CENTER TASHKENT, UZBEKISTAN
- ITEC COMPLEX SHOPPING CENTER TASHKENT,
 UZBEKISTAN
- ITEC COMPLEX PLAZA TASHKENT, UZBEKISTAN
- PLAZA HOTEL TASHKENT UZBEKISTAN
- UZEXIDE BATTERY PLANT TASHKENT, UZBEKISTAN

Mr. Murat Özkan, Mr. İbrahim E. Uğur and Mr. Nafiz Bilecen were in various positions in completion of above projects.

R.Murat Özkan

REŞİT GALİP CAD. No:88/6 G.O.P / ANKARA +90 312 447 05 35 (PBX) mozkan@imr.com.tr

T2 37 I	מידו	TITE	$T \cap T$
EXI	$^{\prime}$ EK		NCE

2007-Current

İMR Electrical Engineering Ltd.

Ankara, Turkey

Co - Founder/General Manager

- Coordinating awarded electrical contract works
- Planning and implementing electrical projects
- Preparing offers for tenders
- Managing labour recruitments, material procurements and logistics coordinations for ongoing projects
- Supervising ongoing projects on site

1998-2007

SASEL Co.

Ankara, Turkey

Project Coordinator

- Coordination and management of electrical contracting works
- Contract and specifications reviewing
- Project design and coordination
- Material procurement, logistics coordination and management
- Labour recruitment and coordination
- Coordination of relations with civil contracting companies
- On site supervision of on going projects
- Tender offer preparations

1995-1998

SASEL Co.

Tashkent, Uzbekistan

- Site Manager-Coordinator
- Contract and specifications reviewing
- Project design and coordination
- Project planning, programming and implementing
- Material procurement ang logistics coordination
- Tender offer preparations

1994-1995

SASEL Co.

Riyadh, Saudi Arabia

- Electrical Site Engineer
- Project planning, programming and implementing
- On site supervision of on going projects
- Contract and specifications reviewing

1993-1994	SASEL Co. Electrical Site
	■ Scada ar commissio
	 Line valve testing and
	 Laying, jo telecomm
	 Grounding

Riyadh, Saudi Arabia

te Manager

- nd telemetry control system design, installation, testing and oning
- re stations power, generator de no break systems design, installation, d commissioning
- ointing and terminations works of 400 km special construction nunication cable including special tests and commissioning
- Grounding, cathodic protection and solar power system for valve stations, pipeline and telecommunication cable

1991-1993 SASEL Co. Ankara, Turkey

Electrical Engineer

- Project development and sales of cellular mobile communication systems, equipment and accessories including telephone handsets
- Design & Sales Engineer for monitoring and surveillance systems of Diebold Company

EDUCATION

2005	Middle East Technical University Business Administration Faculty, Advanced Management C	Ankara, Turkey Certificate Program
1990-1993	Middle East Technical University	Ankara, Turkey
1986-1990	Middle East Technical University BSc at Electrical-Electronics Engineering	Ankara, Turkey

- Tashkent Hilton Guestrooms Renovation Works, Tashkent, Uzbekistan
- Adana Integrated Health Campus- Adana Entegre Sağlık Kampüsü, Adana, Turkey
- Design and Construction of Additional Prefabricated Offices at Umm Qasr (Marine Terminal),
 Umm Qasr (Storage Terminal) and North Rumailah, Basra, Iraq
- New Prime Ministry Mosque & Conference Hall Buildings, Ankara, Turkey
- BGC Satellite Camps in Umm Qasr and Ar Ratawi, Basra, Iraq
- New Prime Ministry Service Buildings, Ankara, Turkey
- New Prime Ministry South Administration Building, Ankara, Turkey
- Schlumberger 90 Men Accommodation Camp, Basra, Iraq
- DFAC Facilities, Bagram Air Base, Bagram, Afghanistan
- Rixos Apart Hotel, Krasnaya Polyana, Sochi, Russia
- Dolphin Söğütözü Office Project, Ankara, Turkey
- Ras Abeyda Health Clinic, Benghazi, Libya
- CCS Facilites, Bagram Air Base, Bagram, Afghanistan
- Shahdag Winter Tourism Complex, Azerbaijan
- New US Embassy Compound, Belgrade, Serbia
- Jordan Armed Forces & Royal Jordan Air Force HQ Complex, Design Coordination and Consultancy, Amman, Jordan
- Green Belt Park Project, Tripoli, Libya
- Diabetes Hospital, Tripoli, Libya
- Al-Fateh University, Arts&Languages and Mass Media Faculties, Tripoli, Libya
- Al-Fateh University, Science, Veterinary & Agriculture Faculties, Tripoli, Libya
- Technical service support for US Embassy, Tashkent, Uzbekistan
- Technical service support for US Embassy, Tbilisi, Georgia
- New Canadian Embassy, Ankara Turkey
- Hyatt Regency Hotel, Kiev, Ukraine
- Joined Armed Forces General Head Quarters, Amman, Jordan
- Sarbast Plus Brewery, Tashkent, Uzbekistan
- ODPS Navoi Airport (ATC-CTW, Radar and Start Buildings) Project, Navoi, Uzbekistan
- ROZ Trading Ltd. Office Building, Tashkent, Uzbekistan
- Pahtabank H.O. Building, Tashkent, Uzbekistan
- ODPS Navoi Airport (ATC-CTW, Radar and Start Buildings) Project, Uchkuduk, Uzbekistan
- Coca-Cola Tashkent Bottling Plant, Uzbekistan
- B.A.T. Urgut Fermentation Plant Phase II, Uzbekistan
- B.A.T. Tashkent Tobacco Factory Phase II and Phase III, Tashkent, Uzbekistan
- ITEC Complex, Information Center, Tashkent, Uzbekistan
- National Bank of Uzbekistan Head Quarters, Teashkent, Uzbekistan
- Complete Electrical Renovation Works of British American Tobacco Company, Tashkent, Uzbekistan
- Al-Jubail Riyadh Water Transmission Line High Point Terminal, Riyadh, Saudi Arabia

PERSONAL

- Married
- Fluent in English
- Completed Military Service

Nafiz Bilecen

REŞİT GALİP CAD. No:88/6 G.O.P / ANKARA +90 312 447 05 35 (PBX) iugur@imr.com.tr

EXPERIENCE		
2009-Current	İMR Electrical Engineering Ltd. Shareholder	Ankara, Turkey
1988-2009	Yüksel Holding (SASEL Co.) Member of Board and General Manager	Ankara, Turkey
1981-1988	Yüksel Holding (GUR-SEL Co.) Electrical Engineer	Ankara,Turkey
1979-1981	Ekmekçioğlu – Kilsan A.Ş Factory Manager	Istanbul, Turkey
1974-1979	Yüksel Construction Co. Electrical Engineer	Ankara, Turkey
1970-1974	Societe des Tuyaux Bonna Electrical Engineer	Ankara, Turkey
1968-1969	Simel Ltd. Electrical Engineer	Ankara, Turkey
EDUCATION		
1962-1968	Istanbul Technical University BSc at Electrical Engineering	Istanbul, Turkey
1953-1960	Private Darüşşafaka High School High School Diploma	Istanbul, Turkey

- Electrical Works of Nationalist Movement Party Headquarters Building, Ankara, Turkey
- Electrical Works of Söğütözü Business Center Social Facilities Blocks, Ankara, Turkey
- Electrical Works of Charvak Hotel, Tashkent, Uzbekistan
- Electromechanical Installation Works of Shopping and Trade Center, Ankara, Turkey
- Electromechanical Installation Works of Noksel ERW Factory, Hendek, Turkey
- Mechanical Works of SKB Hospital Operation Block, Moscow, Russia
- Electrical Works of Çankaya Hotel and Shopping Center, Ankara, Turkey
- Electrical Installation Works of Mandarin Holiday Complex, Marmaris, Turkey
- Electrical Installation Works of BCC Construction Site, İstanbul, Turkey
- Electrical Installation Works of Şişli Tatlıcı Construction Site Yüksel Construction Company, İstanbul, Turkey
- Mechanical Works of Yüksel Proje Head Office Building, Ankara, Turkey
- Vadi 2000 Blocks Mechanical Works, Anlara, Turkey
- Electromechanical Works of The General Directore Building of Noksel
- Electromechanical Works of SKB Hospital (The President of the Russian Federation Business Management Medical Center Central Clinical Hospital) C Block Phase 1, Russia
- Electrical Design and Installation Works of Turkcell Customer Services Building, Ankara, Turkey
- Installation Works of 2250 kVA Generator Set and Renovation of MV and LV Switchgear of A.U. Ibn-i Sina Hospita, Ankara, Turkey
- Electrical Works of Japanese Ambassy Building, Tashkent, Uzbekistan
- Electrical Renovation Works of Turkcell Ankara Plaza, Turkey
- THY Sale Office, Tashkent, Uzbekistan
- Electrical Works of Japanese Ambassador House, Tashkent, Uzbekistan
- Installation of Electrical Materials of Club Belizia, Bodrum, Turkey
- Electrical Installation Works of Şişli Park Plaza Main Contractor Aysel Construction Company, İstanbul, Turkey
- Electrical Design Works of BCC Project, İstanbul, Turkey
- Electrical Works of Noksel/Hendek Factory Administration Building and Pe Production Line, Turkley
- Renovation of MDP (Main Distribution Panels) of A.Ü.İbni Sina Hospital, Ankara, Turkey
- Mechanical Installation Works of Taganka Hospital, Moscow, Russia
- Electrical Installation Works of Itec Rose Trading, Tashkent, Uzbekistan
- Electrical Installation Works of Itec Business Center, Tashkent, Uzbekistan
- Design of Etiler Business Center, (2200 m2), İstanbul, Turkey
- Design of Etiler Tat 2000 Business Center, (56000 m2), İstanbul, Turkey
- Design of Şişli Business Center, (1000 m2), İstanbul, Turkey
- Design of Şişli Tat Center, (1800 m2), İstanbul, Turkey
- Design of Şişli Tatlıcı Business Center, (8300 m2), İstanbul, Turkey

- Electrical Installation Works of Şişli Tat 2000 Business Center Construction Site Main Contractor Yüksel Construction Company, İstanbul, Turkey
- Electrical Installation Works of Şişli Tat Center Construction Site Main Contractor Yüksel Construction Company, Turkey
- Electrical Installation Works of Şişli Tat Center Construction Site –Main Constructor Masel Construction Co., Turkey
- Electrical Design Works of Metrocity Complex Project, İstanbul, Turkey
- Design and Electrical Installation Works of Kalamış Residance Main Contractor Aysel Construction Co., Turkey
- Electrical Works of Tashkent Villas, Tashkent, Uzbekistan
- Electrical Works of TRT Complex Additional Agreem 5 Content, Ankara, Turkey
- Electrical Installation Works of Mesa General Directorate Building, Ankara, Turkey
- Design Services of Söğütözü Business Center (STC), Ankara, Turkey
- Villa C, Tashkent, Uzbekistan
- Electrical Installation Works of Meeting Hall of Turkish Parliament Building, Ankara, Turkey
- Yüksel Ceramic Tile Plant, Aydın, Turkey
- Waste WaterPomping Station, Antalya, Turkey
- Vatutinki Hotel, Moscow, Russia
- Keystone Complex, Moscow, Russia
- Culture Center Buildings, Nefte, Russia
- Terminal Building, Nefte, Russia
- Ties Children Camp, Krasnoyarks, Russia
- Electrical Installation Works of Turkish Embassy, Ashkaabat, Türkmenistan
- Electrical Installation Works of Turkish Embassy, Tashkent, Uzbekistan
- Electrical Installation Works of Tashkent Coca Cola Factory, Uzbekistan
- Electrical Installation Works of Itec Shopping Center, Tashkent, Uzbekistan
- Design & Electrical Installation Works of 3 Terminal Buildings of Uzbekistan Airport
- Design &Electrical Installation Works of Almaty B.A.T.F. and Other Buildings
- Design & Electrical Installation Works of Information Center, Tashkent, Uzbekistan
- Design & Consultancy Services of Pahta Bank
- Design & Electrical Installation Works of 6 Bank Branches
- Bahçeşehir (Mesa Nurol) Orsel House Complexes, İstanbul, Turkey
- Design and Electrical Installation Works of National Bank, Tashkent, Uzbekistan
- Noksel Spirally Welded Steel Pipe Plant, İskenderun, Turkey
- Electrical Installation Works of TV Studios, TRT, Ankara, Turkey
- Electrical Installation Works of Airport Terminal Building, Adana, Turkey
- Çankaya Housing Complexes-Main Contractor Y.P. Construction Company, Ankara, Turkey
- Design and Consultancy Sevices, B.A.T. Cigarette Factory, Almaty
- Design and Consultancy Sevices, Itec Hotel, Tashkent, Uzbekistan
- İstanbul World Trade Center and Exhibition Hall
- Waste Water Pumping Station, Mersin, Turkey

- Electrification of Etiler Ulus Park, İstanbul, Turkey
- T.M.O. Harbor Pier Extension and Grain Loading Facilities, Mersin, Turkey
- Electrical Installation Works of Computer Center of "Emlak Bankası", Turkey
- Electrical Installation Works of Hyatt Regency Hotel, İstanbul, Turkey
- Electrical Installation Works of Hapimag Holiday Village and Hotel, Bodrum, Turkey
- Casino of Sheraton Hotel, Ankara, Turkey
- General Directorate Building of Çukurova, Turkey
- Eksen Construction Company Asphalt Plant, Construction site Kurtköy, İstanbul, Turkey
- Facade lighting of "Türkiye İş Bankası", Turkey
- Hasko Construction Company Asphalt Plant, Turkey
- Additional Electrical Works of Çırağan Palace, İstanbul, Turkey
- Additional Electrical Works of justice foundation , Ankara, Turkey
- Electrical Installation Works of custom Free Zone Building Yeşilköy, İstanbul, Turkey
- US Army Base Power Plant, Sinop, Turkey
- Erection of 154 kV cable of TEK, İstanbul, Turkey
- Electrical Works of Bosfor Hotel, İstanbul, Turkey
- Electrical Works of Çırağan Hotel, İstanbul, Turkey
- Yacth harbor of Netsel, Marmaris, Turkey
- Şekerbank Corporation General Directorate Building, Ankara, Turkey
- Electrical Works of justice foundation, Ankara, Turkey
- II. Phase Electrical Works of water treatment Plant, Mersin, Turkey
- Electrical Erection of Noksel Pipe Factory, Hendek, Turkey
- Electrical Substructure works of T.R.T. housing development, Ankara, Turkey
- Electical Works of T.R.T. General Directorate Facilities, Ankara, Turkey
- Electrical substructure works of housing complex of Subay City, Bodrum, Turkey
- Electrical works of the dry dock of the Pendik Shipyard, İstanbul, Turkey
- Lighting works of A. Menderes Airport and Connection Roads, İzmir, Turkey
- Paratoner and earting works of ministry of Public Works Karakaya Railroad Bridge, Turkey
- P1 Pomp Station and water reservoir, Mersin, Turkey
- 1286 bed Ankara University Medicine Faculity, İbn-i Sina Hospital Completion Works, Ankara, Turkey
- US Army Base, Sea water treatment Plant, Sinop, Turkey

PERSONAL

- Married, 2 Children
- English, Beginner Level
- Completed Military Service

İbrahim E. Uğur

REŞİT GALİP CAD. No:88/6 G.O.P / ANKARA +90 312 447 05 35 (PBX) iugur@imr.com.tr

EXPERIENCE		
2007-Current	İMR Electrical Engineering Ltd.	Ankara, Turkey
	Co – Founder	
	 Coordinating awarded electrical contract works 	
	 Planning and implementing electrical projects 	
	 Preparing offers for tenders 	
	 Managing labour recruitments, material procurer coordinations for ongoing projects 	nents and logistics
	 Supervising ongoing projects on site 	
1995-2007	Yüksel Holding (AYSEL Co.)	Ankara, Turkey
	Senior Site Electrical Manager	
	 Contract and specifications reviewing 	
	 Project design and coordination 	
	 Project planning, programming and implementing 	
	 Material procurement ang logistics coordination 	
	 Tender offer preparations 	
	 Coordination of relations with civil contracting comp 	panies
	 On site supervision of on going projects 	
1992-1995	MENSEL JV.	Ankara, Turkey
	Electrical Site Engineer	
	 Project planning, programming and implementing 	
	 On site supervision of on going projects 	
	 Contract and specifications reviewing 	
	 Material procurement ang logistics coordination 	
EDUCATION		
1987-1992	Istanbul Technical University BSc at Electrical Engineering	Istanbul, Turkey
1984-1987	T.E.D. Ankara College Foundation Private High School	Ankara, Turkey

- RIXOS Apart Hotel, Russia
- New Embassy Compund, Serbia
- Green Belt Park Project, Tripoli, Libya
- Diabetes Hospital, Tripoli, Libya
- Al-Fateh University, Tripoli, Libya
- El-Egailat Hospital Renovation Project, Tripoli, Libya
- Hyatt Regency Hotel, Kiev, Ukraine
- New US Embassy Complex, Tashkent, Uzbekistan
- Aysel Invest Hotel Tashkent Plaza Hotel, Tashkent, Uzbekistan
- Uzexide Battery Plant, Djizak, Uzbekistan
- Japan Center, Tashkent, Uzbekistan
- MVES Sport Complex, Tashkent, Uzbekistan
- Uchkuduk Military Airport, Uchkuduk, Uzbekistan
- ITEC Complex Business Center, Tashkent, Uzbekistan
- THY Sales Office, Tashkent, Uzbekistan
- ROZ Trading Ltd. Office Building, Tashkent, Uzbekistan
- Pahtabank H.O. Building, Tashkent, Uzbekistan
- ITEC Complex NBU Head Quarters, Tashkent, Uzbekistan
- ITEC Complex Intercontinental Hotel, Tashkent, Uzbekistan
- BABUR Houses, Tashkent, Uzbekistan
- VILLA Tashkent, Tashkent, Uzbekistan
- VILLA C, Tashkent, Uzbekistan
- Ties Children Sanitation Camp, Abakan-Ties, Russia
- Five Star Ashgabad Turkmen Hotel, Ashgabad, Turkmenistan
- Ashgabad Turkish Republic Embassy, Ashgabad, Turkmenistan

PERSONAL

- Good Knowledge of Written and Spoken English
- Intermediate Russian
- Completed Military Service

Mutlu Özer

BACKGROUND

- PMP-trained and experienced project manager blending proven technical skills, project management and business acumen.
- Fourteen years of diversified engineering and management experience in developing and leading multi-disciplined, small to large scale, government and private sector projects in construction and homeland security areas.
- Successful application and system engineering of many European and US companies' product lines and solutions for domestic and international markets.
- Handling of any project with skills including but not limited to leading a team through initiation, planning, executing, commissioning and close-out processes with extensive field operation skills.
- An innovative, self-driven and motivated team member with strong technical background.
- Familiarity with multi-national building codes and excellent computing and IT skills.

PROFESSIONAL ACCOMPLISHMENTS

- Managed the south-wing phase of the biggest government building construction project of Turkey as an Electrical Project Manager.
- Managed a fast-track Oriented-stranded-board (OSB) plant construction project as an Electrical Project Manager. The plant is Turkey's first OSB plant as well as first investment of famous German wood-processing company Kronospan AG.
- Supervised funding process of Turkey's major homeland security projects as well as small-to-big scale technology companies' R & D projects.
- Designed and realized Turkey's first 112 Emergency Command, Communication and Control (C3) Truck.
- Redeveloped and modernized Turkish Gendarmerie's earthquake responder vehicles.

CAREER

PROJECT COORDINATOR

IMR Electrical Engineering Ltd. – Ankara, Turkey (04/2015 – Present)

Electrical project coordinator for various turn-key domestic and international construction projects.

INDEPENDENT CONTRACTOR

University of Pennsylvania— Pennsylvania, PA (08/2014 — Present)
Independent Contractor for Turkish Language research project of Linguistic Data Consortium (LDC).

ADS QUALITY RATER

ZeroChaos Inc. (Google staffing company) – Woodland Park, NJ (12/2014 – 06/2015) AQR in Google Turkish Team.

PROJECT MANAGER

IMR Electrical Engineering Ltd. – Ankara, Turkey (06/2009 – 07/2014)

Electrical project manager for various turn-key domestic and international construction projects.

SCIENTIFIC PROGRAMS EXPERT

TUBITAK – The Scientific and Technological Council of Turkey – Ankara, Turkey (12/2007 – 06/2009)

Supervised the funding process of the committed R&D projects of companies which participated in government granted "Industrial R&D Funding Programs".

TECHNICAL COORDINATOR

Mesan Electronics Industry Trade Co.Inc. – Ankara, Turkey (08/2005 – 12/2007 and 08/2001 – 04/2004) Supervised defense industry and homeland security projects.

ELECTRICAL ENGINEER

Sasel Electromechanical Co.Inc. – Kiev, Ukraine and Amman, Jordan (09/2004-08/2005)

Technical Office Chief for a hotel building and an armed forces building complex construction projects.

TRAINEE

Turksat/TT Ground Satellite Communication Center – Ankara, Turkey (07/1999 – 08/1999)

Summer period trainee, joined the efforts of communication system recovery after the 1999 Golcuk Earthquake disaster, intensive hands-on training for long haul communication and networking.

ACADEMIC

MASTER OF SCIENCE AT ELECTRICAL ENGINEERING

Middle East Technical University – Ankara, Turkey (09/2008 – 02/2010)

BACHELOR OF SCIENCE AT ELECTRICAL AND ELECTRONICS ENGINEERING

Dokuz Eylul University – İzmir, Turkey (09/1995 – 07/2000)

KEY PROJECTS

Adana Integrated Health Campus, (Project Coordinator for electrical works) - Adana, Turkey.

The Republic of Turkey, New Presidential Complex, South Administration Building, Service Buildings, The President House and Millet Mosque construction project (Project Manager for electrical works) - Ankara, Turkey.

2014 Sochi Winter Olympics, Rixos Apart Hotel construction project (Project Coordinator for electrical works) - Sochi, Russia.

Kronospan GermanyOSB (Oriented Strand Board) Plant construction project (Project Coordinator for electrical works) - Kastamonu, Turkey.

TEPE Nautilus Shopping Mall renovation project (Project Coordinator for electrical works) - İstanbul, Turkey.

Science, Agriculture and Veterinary Faculties of Al-Fateh University construction project (Project Coordinator for Testing & Commissioning) - Tripoli, Libya.

Hyatt Kiev Hotel construction project (Technical Office Chief for electrical works) - Kiev, Ukraine.

VIP (former Diabetes) Hospital renovation project (Project Coordinator and Site Manager for electrical works) - Tripoli, Libya.

Jordan Armed Forces Headquarters Building Complex construction project (Technical Office Chief for electrical works) - Amman, Jordan.

112 Emergency Command, Communication and Control (C3) Truck Project (Technical Coordinator, realized all electrical and mechanical design&application) - Konya, Turkey.

Istanbul Disaster Coordination Center (AKOM) Communication, Command and Control (C3) Bus and Van Project (Technical Coordinator, realized all electrical design and application) – Istanbul, Turkey.

Turkish Gendarmerie Yarasa Command, Communication and Control (C3) Vans modernization and re-modeling project (Technical Coordinator) – Ankara, Turkey.

Korutepe/Gültepe Tunnels Interior Wireless Communications Project (Technical Coordinator) - Kocaeli, Turkey.

Communication interoperability projects for Turkish Civil Defense, Turkish Gendarmerie, Syrian Army and Morocco Telecom (Technical Coordinator), Ankara, Turkey.

KGS/OGS (Contacless and Wireless Toll Collection) System Maintenance works (Field Engineer) - Adana and Bolu, Turkey.

Turkish Gendarmerie Traffic Radars' and 156 Emergency Hotline Voice Recorders' Installation and Maintenance (Field Engineer) – In 74 city centers all over Turkey.

TRAININGS

PROJECT MANAGEMENT PROFESSIONAL - PMP

Project Education Center (PEM), 2014 – Ankara, Turkey

EXCEL PARTNER ACCREDITATION COURSE (COPPER and FIBER OPTIC NETWORKS)

EXCEL Networking Solutions Co. Inc., 2014 - Ankara, Turkey

GOETHE-ZERTIFIKAT A1: FIT IN DEUTSCH 1

Goethe Institute, 2008 – Ankara, Turkey

VEHICLE SUPERSTRUCTURES

Mercedes-Benz Turk Co. Inc., 2007 – Aksaray, Turkey

METAL MINE DETECTORS AND DEMINING

Vallon GmbH, 2006 – Stuttgart, Germany

WIDE AREA INTEROPERABILITY SYSTEMS (WAIS)

Raytheon JPS Communications Co. Inc., 2005 - Raleigh, USA

VEHICLE SPEED LIMITERS

Sturdy Inc., 2003 - Milton Keynes, UK

PROFESSIONAL VOICE RECORDING SYSTEMS

ASC GmbH, 2003 - Frankfurt, Germany

TRAFFIC RADAR AND VIDEO RECORDING SYSTEMS

Forceware GmbH, 2002 – Stuttgart, Germany

INTEROPERABILITY SYSTEMS

Raytheon JPS Communications Co. Inc., 2002 - Raleigh, USA

COMPUTER LANGUAGES

- C: Basic level (can handle basic machine operations)
- 8051/8085 Assembler: Basic level

COMPUTER SKILLS

- Microsoft Project: Advanced level
- Primavera: Basic level
- AutoCAD 2D: Advanced level
- Microsoft Windows Operating Systems: Advanced level
- Microsoft Office Family: Advanced level
- ETAP and CymGrd (substation grounding analyzers): Intermediate level
- Wired/Wireless Networks, TCP/IP, Routers, Switches, CAT3, CAT5, CAT6, CAT7 copper and fiber optic networks: Advanced level
- MS-DOS environment: Advanced level
- Terminal programs (HyperTerminal, Telnet, PuTTY, etc.): Advanced level
- Computer Hardware: Advanced level

BURAK ATMACA

UĞUR MUMCU CAD. No:32/2 G.O.P / ANKARA +90 312 447 05 35 (PBX) batmaca@imr.com.tr

	batmaca@imr.com.tr	
EXPERIENCE		
2010-Current	İMR Electrical Engineering Ltd. Project Coordinator	Ankara, Turkey
	 Coordination and management of electrical contracting wor 	ks
	 Contract and specifications reviewing 	
	 Preparing offers for tenders 	
	 Managing labour recruitments, material procurements an ongoing projects 	d logistics coordinations for
	 Supervising ongoing projects on site 	
2009-2010	İMR Electrical Engineering Ltd.	Tripoli, Libya
	Site Manager	
	 Coordination and management of electrical works on site 	
	 Contract and specifications reviewing 	
	 Labour recruitment and coordination 	
	 Preparing material approvals according to specifications 	
	 Preparing method statements 	
2008-2009	Meammar Arabi Co.	Benghazi, Libya
	Electrical Group Chief	
	 Project coordination 	
	 Project planning, programming and implementing 	
	Supervising ongoing projects on site	
2007-2008	Günay Construction Co.	Tripoli, Libya
	Electrical Group Chief	
	 Project planning, programming and implementing 	
	 On site supervision of on going projects 	

Managing labour recruitments, material procurements and logistics coordinations for

Contract and specifications reviewing

ongoing projects

2006-2007	 SASEL Co. Electrical Site Engineer On site supervision Daily, weekly and monthly work program and report Controlling site implementation according to specification 	Tashkent, Uzbekistan
2005-2006	Sens Electronics Co. Electronic Engineer Mainboard design & innovation for intrusion panels	Ankara, Turkey
EDUCATION		
2005-2006	Başkent University MSc at Electrical-Electronics Engineering – Not Complete	Ankara, Turkey d
2000-2005	Başkent University BSc at Electrical-Electronics Engineering	Ankara, Turkey

- Sarbast Plus Brewery, Tashkent, Uzbekistan Completed
- Alcatel African Satellite Center, Tripoli, Libya- Completed
- Al Fateh University Faculty Buildings, Tripoli, Libya- Completed
- Furnaj 77 Housing Project, Tripoli, Libya- Completed
- 2200 Housing Project, Benghazi, Libya- Completed
- Bu-Fakra Mosque, Benghazi, Libya- Completed
- Bu-Fakra Hospital Renovation, Benghazi, Libya- Completed
- Ras Abeyda Healthcare Center Renovation, Benghazi, Libya Completed
- VIP Diabetes Hospital, Tripoli, Libya On Going
- Shahdag Winter-Summer Tourism Complex, Qusar, Azerbaijan Completed
- Consolidated Community Support, Bagram Air Field, Afghanistan Completed
- FY-11 Dining Facility, Bagram Air Field, Afghanistan Completed
- Eastside Utilities Waste Water Treatment Plant, Afghanistan Completed
- Schlumberger Basrah Base Accommodation Phase-3, Iraq Completed
- Design and Construction of Satellite Camp Facilities ar Umm Qasr and Ar Ratawi, Iraq – Complated
- Design and Construction of Additional Prefabricated Offices at Umm Qasr (Marine Terminal), Umm Qasr (Storage Terminal) and North Rumailah, Iraq – On Going
- Hilton Hotel Renevation, Uzbekistan On Going

- Married
- Good understanding of both written and spoken in English
- Completed Military Service
- Computer Literate
- Good communication and negotiation skills
- Familiarity with CAD
- Currently holding driver license

AZİZ ÖZMİNE

Over 30 years of experience in the field of electrical engineering in a very wide spectrum of projects from cement plant automation to technical security systems, from power plants to building construction. More than 13 years of OBO US Embassy program experience working for international companies with multinational project teams. Capable of filling multiple roles on a project from technical to management. Very experienced in coordinating electrical works with different disciplines on large scale projects effectively. A very organized hard worker with self-discipline who knows productivity comes from working smart. Enjoys a team environment but demonstrates great success in individual tasks as well. A leader who provides guidance to his subordinates by employing his skills, experience and knowledge with a good attitude and motivates them effectively to contribute their best toward achieving the group goal. A dedicated and a dependable leader with effective problem-solving and communication skills. Demonstrates professionalism in interacting with Government or private sector clients and other international and domestic agencies at senior levels.

KEY PROFESSIONAL SKILLS

- A very good knowledge of plant automation and control systems, Building Automation Systems (BAS), Technical Security Systems (TSS), Fire Alarm Systems (FAS), electrical power distribution systems, lightning protection and grounding systems as well as HVAC systems and other mechanical systems.
- A good understanding of OBO SED drawings and specifications as well as NEC, NFPA 72, NFPA 780 and other project related codes.
- An effective coordinator of the different technical aspects of the project.
- Creating Scope of Work documents for internal and external projects as well as for the systems to be subcontracted according to the needs of the project such as TSS, FAS, and Telecommunications System.
- Providing design review comments for design drawings and specifications during design development in order to avoid potential problems in the future.
- Determining project implementation decisions in conjunction with other team members, based on client and project requirements, governing codes, and operational constraints.
- Evaluating all quotations to verify that they are in compliance with the project requirements and within the budget.
- Reviewing all material submittals, and managing the submittal processes for the approval of the designer and the client, coordinating corrective actions for non-compliance issues with suppliers or with the engineering team and providing technical responses to review comments of the designer and/or the client.
- Assisting mechanical team in the review of mechanical equipment from an electrical viewpoint and coordinating electrical works with the selected mechanical systems.
- Managing and directing a team of engineers and AutoCAD operators in preparation of electrical quantity surveys, electrical shop drawings, coordination drawings and As-Built drawings.
- Issuing RFIs to designer for the resolution or clarification of design issues and/or installation problems. Following up each case until an acceptable resolution is reached and ensuring the final resolution is implemented as required.
- Coordinating and managing all electrical start-up and commissioning activities.
- Experienced in leading and managing field installation teams by actively taking supervisor roles in the past.
- Good knowledge of electrical quality control and quality assurance.
- Assisting and guiding project control team in cost estimations and project schedules for electrical works.

PERSONAL INFORMATION & OTHER SKILLS

- Turkish citizen, born in 1965, in Istanbul TURKEY
- Speaks and writes Turkish (native language); English (business proficiency); German (intermediate level)
- Able to use MS Office applications effectively
- Holder of Class A2 (motorcycle) and Class E (truck, bus) driving licenses

PROFESSIONAL EXPERIENCE

- 2018-today IMR ELECTRICAL ENGINEERING Ltd. Ankara, TURKEY
 Electrical Project Coordinator on Papua New Guinea New USA Embassy Compound
 (NEC) Project
- 2013-2018 AMERICAN INTERNATIONAL CONTRACTORS (SPECIAL PROJECTS) Inc.
 Taipei, TAIWAN
 Senior Electrical Project Engineer on the American Institute in Taiwan (AIT) Project
- 2011-2013 FRAMACO INTERNATIONAL Inc. Belgrade, SERBIA Electrical Consultant & Senior Electrical Engineer on the New USA Embassy Compound (NEC) Project
- 2008-2011 AMERICAN INTERNATIONAL CONTRACTORS (SPECIAL PROJECTS) Inc.
 Bucharest, ROMANIA
 Senior Electrical Project Engineer on the New USA Embassy Compound (NEC)Project
- 2008 B.L.HARBERT INTERNATIONAL Inc. (BLHI) Karachi, PAKISTAN
 Senior Electrical Engineer & Site Supervisor on the New USA Consulate Compound
 (NCC) Project (Phase-III)
- 2007 FRAMACO-EPIK-METIS J.V. (FEM-JV) Karachi, PAKISTAN Acting Project Manager on the New USA Consulate Compound Project (Phase-I)
- 2006 FRAMACO-EPIK-METIS J.V. (FEM-JV) Accra, GHANA
 Electrical Quality Control Engineer & Site Supervisor on the New USA Embassy /
 USAID (NOX) Project
- 2005-2006 FLUOR INTERCONTINENTAL Inc.Astana, KAZAKHSTAN
 Electrical Manager & Quality Control Engineer on the New USA Embassy (NEC)
 Project
- 2004-2005 TONKO TELECOMMUNICATION SERVICES Ltd. Istanbul, TURKEY Electrical Consultant
- 2003-2004 OYAK PHYSICAL &TECHNICAL SECURITY SYSTEMS Corp. Ankara, TURKEY Installation and Service Manager
- 2002-2003 SASEL ELECTROMECHANICAL SYSTEMS Corp. Ankara, TURKEY Project Coordinator

2000-2002 ANT ELECTRONICS AND COMPUTER SYSTEMS Ltd. Ankara, TURKEY Technical Manager

1988-2000 SIEMENS AG TURKEY & GERMANY

Industrial Automation Projects Project Manager (Istanbul & Ankara, Turkey) Start-up & Commissioning Engineer (Istanbul, Turkey) Industrial Automation Design & Programming Engineer (Erlangen, Germany) Industrial Automation Service Engineer (Istanbul, Turkey)

EDUCATION

Middle East Technical University (M.E.T.U.) Ankara, TURKEY Department of Electrical & Electronics Engineering (BSc, 1988)