

AHMET ALİ ÇOBAN

Electrical Engineer

Permanent Address: Aliaga/Izmir, Turkey
Mobile phone: +90 530 951 9089(Turkey)



Personal e-mail: evrensel.1990@gmail.com

Date and Place of Birth: 19/07/1990 – Antalya, Turkey
Foreign Languages: English (Advanced)
Valid Citizenships: Turkey

Marital Status: Married
Military Service: Done
Valid Driving Licenses: Yes

EDUCATION

Yıldız Technical University: Beşiktaş, İstanbul, Turkey
Bachelor of Engineering, Electrical, 2013

WORK EXPERIENCE

Electrical & Instrumentation Superintendent August 2017 – ..., Izmir / Turkey

TSGI (Joint Venture Tecnicas Reunidas, GS E&C, SAIPEM, ITOCHU)
ARP STAR REFINERY
Owner: SOCAR

- E&I Activities of several buildings (Substation Buildings, Fire Brigade, Laboratuar, Canteen, Guardhouse, First Aid, Warehouse/Workshop, Administration Area,) & Flare Unit
- Planning and management of E&I Activities
- Planning and application of Pre. Commissioning & Commissioning Activities
- Prepare and update work schedule and plans
- Vendor Planning
- Planning of Site organization between Client and Subcontractor.
- Perform all construction activities with in specification, quality and safety requirements under the construction manager
- Handover of responsibility areas to owner in scheduled time

Electrical Team Leader

November 2016 –August 2017 *Izmir / Turkey*

TSGI (Joint Venture Tecnicas Reunidas, GS E&C, SAIPEM, ITOCHU)

ARP STAR REFINERY

Owner: SOCAR

- E&I Activities of several buildings
- Planning and management of E&I Activities
- Planning and application of Pre. Comm & Commissioning Activities
- Prepare and update work schedule and plans
- Vendor Planning
- Planning of Site organization between Client and Subcontractor.
- Perform all construction activities with in specification, quality and safety requirements under the construction manager

Electrical Supervisor

May 2015 – November 2016..., *Izmir / Turkey*

TSGI (Joint Venture Tecnicas Reunidas, GS E&C, SAIPEM, ITOCHU)

ARP STAR REFINERY

Owner: SOCAR

- Electrical Activities of main substation&Substation-01
- 154 kV & 34.5 kV GIS Installation
- Grounding & Lightning works installation & Measurement
- Cable Tray Installation
- Cable Pulling, Connection & Test Activities
- Panel & Transformer Erection
- Fire & Gas Installation & Commissioning
- Telecom System Installation & Commissioning
- HVAC E&I Activities
- Planning of Site organization between Client and Subcontractor.
- Perform all construction activities with in specification, quality and safety requirements under the construction manager
- Pre-Com Activities
- Vendor Planning
- Prepared reports related to all construction activities
- Check the all materials at site, which will be used in electrical works and to inform construction manager
- Prepare and update work schedule and plans
- Ensure and perform site cash flow and cost control

Electrical & Instrumentation Supervisor Dec 2014 – May 2015..., *As Suleymaniyah / Iraq*

GEMONT Construction Co.

New Rolling Mill Project, As Suleymaniyah

Project Controller: MASS

- Electrical Activities of main sub-station
- Grounding & Lightning works installation & Measurement
- Cable Tray Installation
- Cable Pulling, Connection & Test Activities
- Panel & Transformer Erection
- Fire & Gas Installation
- Planning of Site organization between Client and Subcontractor.
- Perform all construction activities with in specification, quality and safety requirements under the construction manager
- Prepared reports related to all construction activities
- Check the all materials at site, which will be used in electrical works and to inform construction manager
- Prepare and update work schedule and plans
- Ensure and perform site cash flow and cost control

Electrical & Instrumentation Supervisor May 2013 – Nov 2014, *Izmit / Turkey*

GEMONT Construction Co.

Project 1) TÜPRAŞ RUP Project, Izmit

Client: TÜPRAŞ

Contractor: Tecnicas Reunidas

- E/I activities of Substation buildings
- Grounding & Lightning Activities
- Lighting Activities
- Panel & Transformer Installation
- 34,5 & 6,3 kV GIS Switchgear Installation
- Fire & Gas, Paga, CCTV, Telecom Installation
- Cathodic Protection
- Electrical Heat Tracing Installation
- Building HVAC Works
- Motor Solo Run Test Activities
- Test &Pre-Commissioning Activities
- Planning and controlling Gas Turbine and steam turbine electrical activities
- Monitoring and controlling all cabling activities in my responsibility area.
- Planning of Site organization between Client and Subcontractor.
- Perform all construction activities with in specification, quality and safety requirements under the construction manager.
- Prepared reports related to all construction activities
- Check the all materials at site, which will be used in electrical works and to inform construction manager
- Prepare and update work schedule and plans
- Calculate all project materials according to exact quantities.
- Ensure and perform site cash flow and cost control.
- Control of Subcontractor Activities.

Electrical Design Engineer

Sep 2012 – May 2013, İstanbul /Turkey

D&T Group Contracting and Consulting Co.

Project 1) National Gymnastics Arena Project, Baku
Controller: MACE

Project 2) SOFAZ Tower Project, Baku
Controller: AECOM

- Responsible for 2 different projects located in Baku, Azerbaijan
- Design scope included MV and LV systems
- Provided knowledge about standards, performed calculations, issued RFI's and correspondence letters
- Coordinated MV, LV and ULV installations and equipment layout with the mechanical, and civil disciplines
- Drawing Weak Current Projects
- Calculating Voltage Drop and Short Current
- Small power panels design
- Development of cable selection

PROFESSIONAL ACCREDITATIONS

- Chamber of Electrical Engineers, Turkey

SOFTWARE SKILLS

- AutoCAD
- MATLAB
- Dialux
- C++
- MS Office

References

- Bora Yengec (Construction Unit Manager, Tecnicas Reunidas)
e-mail : byengec@trsa.es
phone : +90 535 688 6968
- Oztekin Dursun (Discipline E&I Superintendent, TSGI MI)
e-mail : oztekindursun@gmail.com
phone : +90 538 749 2533
- Tuncay Agbas (Construction Manager, GEMONT)
e-mail : tagbas@gemont.net
phone : +90 532 602 6404