**SENOL YETIS**

**SURVEY ENGINEER**

**National**: Turkish **Ikame :** Transferable

**Birth Date**: 08.06.1977 **E-mail**: yestissenol@hotmail.com

**Address**: Aziziyyah / Makkah / Saudi Arabia **Mobile Phone**:00 966 558 733 920

**EDUCATION**

**University:** Yildiz Technical University (ISTANBUL-TURKEY) 1994-1998

**LANGUAGE AND COMPUTER SKILLS**

**English:** Good

**Turkish:** Native

**Computer skills:** Autocad, Netcad, Netpro (Road software), MS Office Programs

**SUMMARY**

21 years experience as a chief survey engineer at 10 different projects. Good team member and good team leader for

Surveying crew.

**WORK EXPERIENCE**

**2018 – 2019 YAPI MERKEZI CONSTRUCTION**

**Jeddah / SAUDI ARABIA Haramain High Speed Railway Jeddah Station**

**Scope;** Total 455.000 square meter construction area

**Project Value;** 279 million US Dollars.

**Client;** SRO "Saudi Railways Organization"

**Consultant**; Dar Al-Handasah

**Position;** Chief Surveyor; responsible for Survey Team

**2013 – 2018 SAUDI ARABIAN BAYTUR**

**Makkah / SAUDI ARABIA Jabal Omar Development Project Zones S3&S4**

**Scope;** EPC of Sheraton, Western hotels, commercial and housing areas total 200.000 square meter construction area

**No. of Floors Levels for Podium:** 10

**No. of Tower Floors:** 4 towers, 20th floors

**Project Value;** 450 million US Dollars.

**Client;** JODC "Jabal Omar Development Company"

**Consultant**; Dar Al-Riyadh

**Position;** Chief Surveyor; responsible for Survey Team

**2011 – 2013 NEO (NESMA, ESER, ONUR)**

**Makkah / SAUDI ARABIA Jabal Omar Development Project Infrastructure work**

**Scope;** is JODP Utility Distribution, Roads Network, Infrastructure Works, 2 Underpasses, 1 Overpass, Technical gallery and Pipe Lines up to Ø1000

**Project Value;** 173 million US Dollars.

**Client;** JODC "Jabal Omar Development Company"

**Consultant**; Khatib Alami

**Position;** Chief Surveyor; responsible for Survey Team

**2007– 2009 STFA CONTRUCTION GROUP**

**Makkah / SAUDI ARABIA Jabal Omar Development Project**

**Scope;** Earth work and retaining walls

**Client;** JODC "Jabal Omar Development Company"

**Consultant**; Dar Al Handasah

**Position;** Chief Surveyor; responsible for Survey Team

**2006 -2007 SAUDI BIN LADIN GROUP**

**Makkah / SAUDI ARABIA Jamarat Bridge Project**

**Scope;** The Jamarat Bridge is considered one of the major projects implemented by the Saudi government

**Project Value;** 1.2 billion US Dollars

**Client;** Ministry of Haj.

**Consultant;** Dar Al Handasah

**Position;** Chief Surveyor; responsible for Survey team

**2004 - 2005 KALYON CONSTRUCTION**

**Istanbul / TURKEY Basak Stage 5th Section**

**Scope;** İkitelli - Başak Stage 5 Sectıon 1 Zone 8-A; 592 Mass Housing Units, Infrastructure and Landscaping works

**Client;** The Istanbul Metropolitan Municipality

**Position;** Chief Surveyor; responsible for Survey team

**2002 - 2004 LIMAK-METIS-KOLIN**

**Nigde / TURKEY Ankara-Pozanti Highway Project**

**Scope;** 15 Km 2x3 lanes highway, 15 viaducts and **6 tunnels**

**Client;** Ministry of Transportation.

**Project Value;** 200 million US Dollars.

**Position;** Chief Surveyor; responsible for Survey team

**2001 – 2002 SOYSAL ENGINEERING**

**Duzce / TURKEY Duzce Housing Const.**

**Scope;** All Infrastructure works for quake housing (Roads, waste water line, drinking water line, stormwater line,

Landscaping, etc

**Project Value;** 50 million US Dollars.

**Client;** Public Works and Housing ministry

**Position;** Chief Surveyor; responsible for Survey team

**2000 – 2001 CAKIR YAPI CONSTRUCTION**

**Istanbul / TURKEY Avcılar-Florya Waste Water Pipeline**

**Scope;** 5 km length, Ø2400 concrete Pipeline

**Client;** The Istanbul Metropolitan Municipality

**Consultant;** Istanbul Water and Sewage Administration

**Position;** Chief Surveyor; responsible for Survey team

**1998 – 1999 KALYON CONSTRUCTION**

**Istanbul / TURKEY Terkos-Ikitelli Drinking Water Transmission Pipeline**

**Scope;** The construction of water intake structure, pumping station and transmission line at Terkos Lake as well as

network pipe laying works, steel pipe bridge constructions, waste water pipeline, strengthening, 4 nos of water storage

tanks and landscaping.

40 km length Ø2200 - Ø1000 mm steel pipe

**Client;** The Istanbul Metropolitan Municipality

**Consultant;** Istanbul Water and Sewage Administration

**Position;** Survey Engineer

**KEY SKILLS**

* Before the starting the project surveying the site area and inspect the bench marks. Reporting the any miss location of bench marks and rectifying to correct location and level.
* Representing the company all surveying subject in front of the client and consultant.
* Preparing and required documentation and surveying report to get approval from consultant and client
* Surveying site area and calculating the best level for earth work to obtain minimum the cut and fill amount
* Managing the survey team to per all required marking under control with construction team as per work schedule
* Following the all required surveying inspection under control with consultant engineer to expedite the site work.
* Controlling the construction drawings to have correct slope for storm water drainage
* Managing the survey team to prepare all necessary marking before the start excavation, for working etc.
* Controlling projects levels from construction drawings reporting the any possible mistake to the construction team.
* Preparing the all required surveying point and transferring to the total stations based on work schedule under coordination with site construction team.
* Preparing required documentation; cross-section, longitudinal-section and cut & fill volumes calculation to get approval from consultant
* Preparing the cross-section, longitudinal-section and calculating the cut and fill volumes to the cost control department for progress payment.
* Coordinating the site crew to make double check before start following execution like; controlling earth work before starting the form work. Controlling the form work before starting the concrete work etc.
* Preparing the surveying report for each construction activity to get approval from consultant.
* Following tunnel and high riser building settlement and preparing required reports.

**REFERENCES :** It will be presented on request.