



BORA SOYAL

OCS EXPERT ENGINEER

PROFILE

Since 2003, I have been actively involved in various projects in the field of catenary systems, both on-site and in office environments. As a senior engineer, I have gained extensive experience in both construction works and consultancy services. With strong technical knowledge, practical skills, and coordination abilities developed through projects of different scales, I have built a reputation as a reliable and solution-oriented professional in the industry. My goal is to continue contributing to the sector by transforming my experience into added value in future projects.

WORK EXPERIENCE

Yüksel Project / Ankara 2018 - PRESENT
OCS - Consultant

- Since 2018, I have been working as a catenary inspection engineer, providing consultancy services for projects under our Ministry

EyM Instalaciones / MADRID 2012 - 2018
OCS Senior Engineer

- As part of the Marmaray project, I worked as a catenary senior engineer within both the site installation and project teams. This project includes approximately 200 km of catenary wire, and the contractor was the Spanish company OHLA

E+M Electrical Systems and Services / ANKARA 2007 - 2012
OCS Project Engineer

- Sultançiftliği - Edirnekapı LRT / Istanbul
- Edirnekapı - Topkapı LRT / Istanbul
- Gaziantep LRT / Gaziantep
- Cumhuriyet Street Nostalgic Tram / Bursa
- İncirli Street Nostalgic Tram / Bursa
- İzban modernization / İzmir

Şahin Yılmaz Energy/ ANKARA 2003 - 2007
OCS Site Engineer

- Eminönü - Kabataş LRT / Istanbul
- Kadıköy - Moda Nostalgic Tram / Istanbul
- TCDD İsdemir Line / İskenderun

Tokar AŞ / İSTANBUL 1999 - 2001
Site Engineer

EDUCATION

Istanbul University Geological Engineering 1994 - 1998

CONTACT

+905334083850

bora.soyal@gmail.com

bora.soyal@katener.com

İstanbul / TÜRKİYE

www.katener.com

www.rijitkatener.net

SKILLS

- Project Management
- Teamwork
- Time Management
- Leader
- Effective Communication
- Autocad
- Solidworks
- 3dmax

REFERENCE

Javier Gonzales Montes
HITACHI

Phone: +34 744 45 66 23

