Osman Kucuk, B.Sc.



Overview

Spent the majority of my professional experience on high-profile, multi-cultural projects, and am capable of managing huge global workforces, direct hires, and subcontractors.

In previous positions, the primary responsibility was to direct multi-discipline construction teams toward the common objective of project completion in accordance with customer priorities, delivered within budget and on time.

His general skill set includes:

- Contemporary leadership and management practices, such as delegation and empowerment
- Process efficiency programs (Six Sigma and Kaizen Continuous Improvement Process)
- Bechtel HSE Program, HSE OHSAS Certification Program
- Bechtel Field Engineer Certification (Quality and Efficiency)
- Specific experience in a variety of industries (mostly oil and gas)
- Emphasis on doing work in operational situations

Fluent in both Turkish and English. German colloquial

ENKA 2023 – Present OT, MONGOLIA

Copper Concentrator RAMP UP Project - Deputy Project Manager

Working as a deputy project manager on the ramp-up project, which seeks to boost the annual product installation of new units and the renovation of the processing unit.

ENKA 2021 – 2023 **Izmir, TURKEY**

SOCAR Turkey Aliaga General Projects - Project Manager

Working as a call-off contractor in a brownfield environment.(From 200M to 400M.TL). Managing multidisciplinary projects and scheduled shutdown activities.

ENKA 2020 – 2021 **Kutaisi, Georgia**

Namakhvani HPP CASCADE PROJECT- Deputy Project Manager

ENKA has been given the rights to develop, build, own, and manage Georgia's Namakhvani HPP Cascade Project. The Rioni River project has two independent HPPs: the Lower Namakhvani HPP (333 MW) and the Upper Namakhvani HPP (100 MW). In addition, around 30 kilometers of road will be relocated.

The function has centered on managing construction activity while also coordinating engineering queries from other specialties.

ENKA & Bechtel JV 2014 – 2019

Tbilisi, Georgia

South Caucasus Pipeline Expansion Project BP (\$528M) - CSG2 Construction Manager

CSG2- Gas Compressor Station (\$240M), Early Works, Mobilization Activities, and 16km Road Construction (\$35M).

Lead an average of 2400 on-site employees and 500 staff personnel through the stages of early works, construction, commissioning, and turnover. Completed on time and within budget, with world-class quality and HSE records.

Outstanding performance in establishing and running an effective handover procedure with collaboration between the construction and quality documentation teams.

Bechtel & Enka JV 2001 – 2010

Tengiz, Kazakhstan

Chevron Petrochemical Plant- Construction Manager / Deputy Project Manager

I oversaw the entire five-year project, which employed 2000 men on-site. The project was especially difficult because it was placed within a fully operational petrochemical facility. This situation necessitated a number of complicated Health and Safety considerations and mitigations. These HS&E considerations were also combined with an exceptionally tight construction schedule, as various tasks required to be accomplished while the working plant was shut down for short periods of maintenance.

Managing OM (Operations and Maintenance) projects for TCO under call out contract, including engineering design, logistics, construction, and commissioning. Bechtel-Enka OM Organization's Corporate and Construction Manager

Bechtel & Enka JV 2012 – 2014

Muscat, Oman

Muscat International Airport Project - Construction Manager

Area Manager for the Airport Maintenance Yard, a separate lump sum (\$110 million) subcontract from the main contract. The Maintenance Yard consisted of 9 buildings and accompanying amenities totaling roughly 40,000 square meters. Responsible for all areas of delivery, including design development coordination, procurement management, and construction.

ENKA / Çimtaş Building Limited 2010 - 2012

Mecca, Saudi Arabia

Mecca Clock Tower (High-Rise Structural Steel) - Construction Manager / Deputy Project Manager

In charge of a \$120 million complex and highly sensitive project in the heart of Mecca. In addition to working at a great height (602m), I had to coordinate an elaborate schedule involving 16 contractors and six shared-use tower cranes.

Civil Engineering, BSc1997 – 2000 ICU, Nicosia, Cyprus

Personal Information

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