Contact

www.linkedin.com/in/elham-ghorbanzadeh (LinkedIn)

Top Skills

Piping PDMS

EPC

Languages

Arabic (Limited Working)

Azerbaijani (Full Professional)

Turkish (Full Professional)

English (Full Professional)

German (Limited Working)

Persian (Native or Bilingual)

Certifications

World Education Service (WES)

Elham Ghorbanzadeh

Lead Piping Engineer at TGE Gas Engineering

Bonn, North Rhine-Westphalia, Germany

Summary

15+ years of experience in piping engineering and plant layout design (Oil, Gas & Petrochemical plants). Experienced in different phases of Greenfield and Brownfield EPC projects (Conceptual, Basic, FEED and Detail engineering)

Experience

TGE Gas Engineering

Lead Piping Engineer

January 2023 - Present (1 year 1 month)

Project: Coastal LNG Storage

Brindisi, Italy

Petropars (PPars)

Piping and Plant Layout Design

February 2020 - December 2022 (2 years 11 months)

Tehran, Iran

Projects:

- #Dehdasht HDPE Plant Construction Work Dehdasht, Iran
- •#Cooling System for "Amin Treating" and "Cryogenic & De-Ethanizer" Units of ILAM Gas Refinery-Brownfield Ilam, Iran
- *#South Azadegan Oil Field Development Central Treatment & Export Plant(CTEP) EPCC

Sazeh Consultants

Piping and Plant Layout Design

March 2008 - February 2020 (12 years)

Tehran Province, Iran

Projects:

- •#(ASU) Air Separation Unit Detail Engineering
- #Miandoab HDPE Plant Detail Engineering
- #(BBII) Bid Boland II, Gas Treating Plant Detail Engineering
- #(SP19) South Pars Gas Field Development Phase 19 Detail Engineering
- ##(SP12) South Pars Gas Field Development Phase 12 Detail Engineering

- •#(NGL) Kharg Island Gas Gathering & NGL Recovery Detail Engineering
- •#(QOT) Qeshm Oil Tank Farm, Ofogh Oil Terminal Detail Engineering
- •#(LNG) Iran LNG Bushehr Detail Engineering

Education

Amirkabir University of Technology - Tehran Polytechnic Master's degree, Chemical Engineering · (2011 - 2013)

Amirkabir University of Technology - Tehran Polytechnic Bachelor's degree, Chemical Engineering (2003 - 2007)