



## EDUCATION

### Bachelor of Science in Geology

Ankara University (1999-2005)

## LANGUAGE

- English B2

## CERTIFICATES

- Project Management  
TOBB ETÜ – 2022
- Leadership Skills  
TOBB ETÜ – 2021

## COURSES

- Geothermal Sources Education  
JMO – 2022 & 2009

## SKILLS

- Leadership
- Teamwork and collaboration
- Excellent communication
- Time management
- Ability to work independently and as part of a team
- Strong analytical and problem-solving

## COMPUTER

- SMT Kingdom
- Global Mapper
- Arcgis
- Petrel
- MS Office
- MS Project

**One of the proudest moments of my career was playing a role in the discovery of the hottest production well (308°C), a milestone in Turkey's geothermal history.**

My career is built on the thrill of exploration. With deep roots in wildcat exploration and seismic interpretation, I am now channeling that experience into the renewable sector, specifically regarding geothermal opportunities. I believe that true innovation happens when sharp analysis meets strong leadership. I'm deeply committed to building collaborative environments where open communication fuels sustainable growth.

## WORK EXPERIENCE

### Sinpaş Holding – Kızıkbük GYO

Oct 2025 – Feb 2026

#### Geothermal Investments Coordinator

##### Key responsibilities:

- Overseeing exploration and drilling projects across existing geothermal license areas, ensuring full compliance with operational and regulatory requirements.
- Developing and implementing production and reinjection strategies to secure the long-term performance and sustainability of geothermal reservoirs.
- Evaluating new geothermal license areas, conducting investment feasibility studies, and identifying growth opportunities aligned with market dynamics and company strategy.
- Leading the development of integrated projects that extract value-added by-products (such as lithium and other minerals) from geothermal fluids, enhancing resource efficiency and diversifying revenue streams.

### Sanko Enerji

Sep 2016 – Sep 2025

#### Senior Exploration Geologist / Geothermal – O&G

##### Key responsibilities:

- I actively served as a Manager in large-scale (375 km<sup>2</sup> 3D / 250 km 2D) seismic data acquisition, processing, and seismic interpretation projects, and as a Geological Engineer in the drilling and workover operations of 45 geothermal wells and 3 oil wells targeting the Mardin Group.
- In addition to this operational field management, my other key responsibilities included:
- Evaluating new exploration and field development projects from technical and economic perspectives.
- Interpreting seismic and MT data to identify potential geothermal reservoirs and hydrocarbon traps.
- Creating and developing geological models for geothermal and hydrocarbon reservoirs.
- Planning drilling programs and contributing to operational execution processes.
- Preparing technical reports and conducting presentations for management and investors.

### Meteor Jeotermal & Enel Green Power JV.

Nov 2008 – Mar 2016

#### Project Engineer & Wellsite Geologist

##### Key responsibilities:

- Conducted Pre-studies, geological, hydrogeological, tectonic, geochemical, geophysics, and drilling activities in all licensed areas
- Worked as a project geologist for Data acquisition and interpretation of magnetotelluric (MT) and gravity studies (1200 stations)
- Worked as an exploration geologist in Active tectonic, geological, and geothermal potential assessment studies with Prof. Dr. Ali KOÇYİĞİT.