Eleni Panteli

Principal Researcher Process Technology Upstream at Equinor

Summary

I am a graduate from the National Technical University of Athens from the school of Chemical Engineering (2004). In 2010 I received my PhD in the field of thermodynamics (2010) and ever since 2012 I have been working in the RDI of Equinor, ASA. The disciplines that I have worked in have been focusing on the gas processing. I have worked in projects involving both experimental measurements and process simulation. My experience mainly lies within the areas of:

- Dehydration processes for natural gas with glycols
- Freeze-out measurements of CO2 in hydrocarbon mixtures
- Mercury removal methods
- Determination of mercury in natural gas
- Thermodynamic modelling of hydrocarbon systems