Engineer-In-Training: Everyday is a Winding Road

Ellice Hazard, E.I.T.
Integrity Engineer,
Colorado Oil and Gas Conservation Commission

Abstract

The path of an Engineer-In-Training is one that is full of choices and consequences. Should I pursue an advanced degree? Should I take an unpaid internship? Should I leave my home town? Do I even like my job? Should I strive for a higher paying job or a more secure job? Many discoveries are made along the way, not just about one’s field of choice, but about one’s self.

This seminar will discuss Ellice Hazard’s past experiences along her journey from Process Engineering in the Petrochemical Industry, to Design and Consulting, to Oil and Gas Regulation, her current role as an Integrity Engineer at the Colorado Oil and Gas Conservation Commission, and why she enjoys working in the public sector.

Bio. Ellice Hazard is an Integrity Engineer at the Colorado Oil and Gas Conservation Commission, where she focuses on the maintenance and integrity of flowlines across the state. Her goal is to help operators take reasonable steps to prevent flowline damage, failures that cause releases, and identity systematic flowline issues. Ellice holds a B.S. degree in Chemical Engineering from Colorado School of Mines. She is also a professional singer/musician, known by the name “Ellice Zoé.” She has performed all over the country and is currently working on her first solo album.

Email Address: ellice.hazard@state.co.us