Endress+Hauser

People for Process Automation

MEASURING H2O IN NATURAL GAS WED, SEPT 8 - 1PM CST

WEBINAR

ECIOR

REGISTER NOW >

In the world of Natural Gas one thing stays constant and that is safely providing the highest quality natural gas to customers in the US and through exports, to the world. In order to accomplish a safe transmission of natural gas through pipelines it first must be subject to different processes that remove contaminants that will affect the quality of the Natural Gas and also the integrity of the pipeline. Contaminants such as H2O, H2S and CO2 are regularly measured in different points prior to reaching residential homes, business, and the overall distribution to local and national Natural Gas pipeline network.

Today we will focus on H2O:

- Why remove H2O?
- · What technology is now commonly used
- How we brought TDL to the market
- Brief overview of how it works
- How are revolutionizing TDLAS offering with the J22 TDLAS Moisture Analyzer



BRYAN SULLIVAN *VP of Strategic Business* Vector CAG



Product Marketing Mgr-Advanced Analysis | Marketing Endress+Hauser USA

Alan Garza is the product marketing manager for the Advanced Analysis product lines at Endress+Hauser. He began his career at Endress+Hauser as a rotational engineer where he developed in multiple instrumentation technologies. Alan was also part of the Inside sales team where he championed gas analytics and developed as an applications engineer. His background also includes business development and operations management. Alan holds a BS in Mechanical Engineering Technology from the University of Houston.

