

PLENARY SPEAKER of the

7th INTERNATIONAL SYMPOSIUM ON ENERGY



In 2011, Charles Gause started AxNano to leverage over 25 years of technology development and commercialization experience with an emphasis in nanotechnology. In November of 2013, he successfully sourced non-dilutive capital and expanded operations to Greensboro, NC. AxNano's collaborative business model leverages relationships with research institutes such as the Joint School of Nanoscience and Nanoengineering (NC A&T SU & UNCG). Currently, AxNano utilizes early stage innovative technologies for the \$60 billion environmental market to decrease ground contamination *in situ* - restoring our planets' natural resources.

Mr. Gause previously led Business Development for Luna Innovations (NASDAQ: LUNA) where he also founded the NanoWorks Division in Danville VA. Through his prior Luna, MEMC (Monsanto) semiconductors, and Alcatel Telecommunications experience, Mr. Gause led manufacturing, technology development, and new product development with products derived from nanotechnology. These efforts led to the successful launch of a public-private partnership to establish a 24,000 sqft facility in a southern Virginia historic tobacco warehouse developing products for pharmaceutical, energy, and military customers.

Mr. Gause leads all technology development and commercialization efforts for AxNano (www.axnano.com). The **RemRxTM** product line uses proprietary - tunable technologies that safely address the needs of state/federal regulators, site owners and remediation firms looking for sustainable solutions to contamination issues.

