



The Advanced Reactors Technical Summit V & Technology Trailblazers Showcase

February 20-22, 2018 | Texas A&M

www.arsummit.org

Nuclear Energy Career Fair With Texas A&M Nuclear Engineering Students and Leading Companies Slated at Advanced Reactors Summit V & Showcase

*Legacy Club at Texas A&M's Kyle Field
George Bush Presidential Library & Museum
The Stella Hotel*

The Feb 20-22, 2018, Advanced Reactors Summit V & Showcase at Texas A&M will feature an inaugural Nuclear Energy Career Fair with 100 top students from the Texas A&M University Department of Nuclear Engineering.

The highly-touted Texas A&M program is the largest nuclear engineering program in the United States. It includes 300 undergraduate and 150 graduate students along with two nuclear reactors.

The Summit V Nuclear Energy Career Fair will include leading global nuclear energy companies and a special program in conjunction with Millennials for Nuclear as well as a reception at Texas A&M's Legacy Club at Kyle Field located on the campus of the University. Kyle Field, known as "Home of the 12th Man", is also home to the Texas A&M Aggie football team.

This year's Summit will feature a dozen or more advanced reactor technology trailblazers along with key industry and government influentials. Director-General of the OECD Nuclear Energy Agency William Magwood IV will provide an international keynote.

The Summit V & Showcase is the largest cross-cutting technology gathering of the Advanced Reactor community in the United States with more than 300 participants expected for its array of events, which will include an Awards Reception at the George Bush Presidential Library and Museum on February 21, a Technology Trailblazer Showcase at the Summit and the Career Fair with Texas A&M nuclear engineering students on February 20 with a reception at the Legacy Club at Kyle Field. The Summit plenary sessions will be held at the new Stella Hotel adjacent to the Texas A&M campus.

The proceedings will include over-arching technical issues as well as advanced reactors licensing, infrastructure and supply chain topicals in addition to the featured technology developers.

###

For more information visit: www.arsummit.org

Or contact: Caleb Ward (caleb.ward@usnic.org | 202-332-8845)