

U.S. Nuclear Industry Council (USNIC) and Nuclear Energy TV Launch New ‘Advanced Nuclear Technology Spotlight’ Internet TV Program Series

**New Monthly Internet TV Series to Feature Nuclear Industry Professionals Discussing
Advanced Nuclear Technology to Include Topics Ranging from Small Modular Reactors
(SMR’s) to new State-of-the Art Applications**

For Immediate Release

Wednesday, May 12, 2021

Contacts:

Nuclear Energy TV c/o TV Worldwide

Dave Gardy

(703) 961-9250 ext. 221

Info@TVWorldwide.com

www.NuclearEnergyTV.com

www.TVWorldwide.com

U.S. Nuclear Energy Industry Council (USNIC)

Caleb Ward

202-270-1690

caleb.ward@usnic.org

www.usnic.org

Washington, D.C., May 12, 2021 - [TV Worldwide](http://www.TVWorldwide.com), since 1999, a pioneering web-based global TV network, announced that its Internet TV Channel, [Nuclear Energy TV](http://www.NuclearEnergyTV.com) had teamed with the U.S. Nuclear Industry Council (USNIC) [U.S. Nuclear Industry Council \(USNIC\)](http://www.usnic.org) to launch **‘Advanced Nuclear Technology Spotlight’**, a new monthly Internet TV Series to feature nuclear industry professionals discussing advanced nuclear technology to include topics ranging from Small Modular Reactors (SMR’s) to new State-of-the Art applications.

After past collaborations between Nuclear Energy TV and USNIC to produce the virtual New Nuclear Capital Summit and Advanced Reactor Summit, it became clear to both organizations that there was a clear need for an ongoing discussion in the rapidly-evolving Advanced Nuclear Technology Sector from finance to implementation of new advance reactor concepts. The goal for this new **‘Advanced Nuclear Technology Spotlight’** Series is to provide a forum for thought leaders to engage in dialogue about the latest trends on a regular basis to facilitate communication across the advanced nuclear technology spectrum, emphasizing the crucial role of advance nuclear power in our decarbonizing world.

"We look forward to working with Nuclear Energy TV as we launch the **'Advanced Nuclear Technology Spotlight'** Internet TV Program Series," stated Bud Albright, CEO of USNIC "This new Internet TV series is integral in facilitating communication to support our mission as the leading U.S. business advocate for advanced nuclear energy and promotion of the American supply chain globally."

"Nuclear Energy TV is pleased to initiate production on this new series and expand our current working relationship with the U.S. Nuclear Industry Council," said Dave Gardy, Chairman and CEO of TV Worldwide, the parent network of Nuclear Energy TV. "USNIC has become renowned for supporting advanced nuclear energy technology in the U.S. and this collaboration with Nuclear Energy TV for this new program series furthers that goal."

The first programs in the series are now in production, slated for release in May and June entitled, respectively, **1. New Technologies for Advanced Reactors, 2. The Nuclear Fuel Cycle from Contemporary to HALEU, and 3. A Look to the North – Implementation of New Nuclear Technologies in Canada.** Interested presenter and sponsor candidates are encouraged to contact the **'Advanced Nuclear Technology Spotlight'** production team through the contact info provided.

About USNIC

The United States Nuclear Industry Council (USNIC) advances the development and implementation of new nuclear technology and services to secure the U.S. economic supply chain in America and abroad. USNIC's vision is to advance nuclear energy to be established, recognized, and accepted worldwide as an essential, emissions-free, reliable, and clean energy source. Moreover, USNIC envisions the expansion of the use of nuclear for space, medical, propulsion and other advanced applications. For more information visit www.usnic.org.

About Nuclear Energy TV

Nuclear Energy TV is the community-based, on-line destination Internet TV channel for live and on-demand Nuclear Energy industry - related video programming. Nuclear Energy TV is produced through a strategic partnership between the Internet TV Network, [TV Worldwide](#) and Nuclear Energy TV's charter underwriting partner, Nuclear Energy Solutions, Inc. Launched in March, 2019, Nuclear Energy TV serves a full spectrum of audiences in the Nuclear Energy arena ranging from the development of advanced reactors to professionals who work in the field of nuclear plant decommissioning and nuclear waste management. At Nuclear Energy TV, we're committed to creating a robust, collaborative and innovative

resource and forum for live and on-demand programming, multimedia content and case studies featuring the latest information on Nuclear Energy trends and solutions. We seek to inform, educate and engage audiences to generate feedback and build intelligent consensus on Nuclear Energy strategies and solutions. Nuclear Energy TV values input from our audiences on content and programming suggestions at info@tvworldwide.com.

About TV Worldwide

Founded in 1999, TV Worldwide.com, Inc. (t/a TV Worldwide, Inc., www.TVWorldwide.com) is a veteran-owned Internet TV solutions company that developed the first network of community-based Internet TV channels, primarily targeting niche enterprise/professional audiences ranging from the maritime industry to the cybersecurity and federal/public sectors. Known by many in the industry as "Intelligent Internet TV," Fortune 500 companies, 40 federal government agencies, and numerous associations including the National Association of Broadcasters have partnered with TV Worldwide to utilize TV Worldwide's live and on-demand state-of-the-art video streaming content applications and Internet TV channels. In recognition of the company's pioneering unique achievements in new media solutions and content development, TV Worldwide has been selected by the National Academy of Television Arts and Sciences (NATAS) to webcast past Daytime Emmy Awards and the Emmy awards for Technology and Engineering. TV Worldwide Chairman and CEO Dave Gardy, has been honored by Streaming Media Magazine as one of the 25 Most Influential People in Streaming Media. Mr. Gardy also has served as the President of the International Webcasting Association (IWA) and as a member of the Vietnam Veterans Memorial Fund Corporate Council.

###