

## PRESS RELEASE



**TECHSOURCE®**  
**FOR IMMEDIATE RELEASE**

March 10, 2020

### **TechSource Adds Expert Non-Proliferation, Space, and Technology Transfer Board Member**

**Los Alamos, NM.** TechSource, Inc., a multidisciplinary science and engineering consultancy, is pleased to announce the appointment of Dr. Elizabeth Cantwell to its Board of Directors.

Dr. Elizabeth Cantwell, an accomplished mechanical and space systems engineer, technology transfer expert, business entrepreneur, and human behaviorist, is lending her considerable expertise to TechSource. The company is developing strategies to enhance their position in current markets and expand into new markets; Dr. Cantwell's extensive background in nuclear non-proliferation strengthens the Board's expertise in this vital aspect of the nuclear domain.

Over her impressive 40-year career, Dr. Cantwell has been responsible for conducting research, pursuing tech transfer opportunities, developing space systems, and developing R&D programs. She has provided scientific, technical, and leadership expertise in the successful development and deployment of technology that enhances nuclear nonproliferation and safeguards, reduces threats to nuclear material and facilities at risk, expands national capabilities in radiation detection and nuclear forensics, enhances national threat reduction capabilities, and facilitates space missions, specifically those focused on designing and implementing satellite-based radiological, nuclear and chemical detection protocols and programs.

Dr. Cantwell is the Director of Research and Innovation at the University of Arizona. In addition to her role at UA, she is a guest scientist at Lawrence Livermore National Laboratory, a Member of the National Academy Division on Engineering and Physical Sciences, and the National Academy Space Science Boards. She participates on the National Research Council Panel to Track and Assess Governance and Management Reform in the Nuclear Security Enterprise. Dr. Cantwell also Co-Chairs the National Research Council Committee on Space-Based Additive Manufacturing and the National Research Council Decadal Study in Life and Physical Sciences Space Research.

*"Dr. Cantwell's counsel and expertise brings a new depth and breadth of expertise to our Board. As we engage in further developing our enterprise value strategy, she can introduce previously unrepresented understanding of non-proliferation and space systems as well as program development. Her appointment fully reflects our commitment to leverage the expertise needed to deliver mission-critical solutions that match our customers' ever-evolving requirements."* —V. Brian D'Andrea, TechSource President and CEO.

#### **About TechSource**

Founded in 1997, TechSource is comprised of over 500 senior level engineers, scientists, and leaders from the national laboratories, Federal technology programs, and the nuclear industry. TechSource is recognized as an independent, qualified expert whose advice and products uniquely and effectively bridge technical and programmatic requirements.

#### **Press Contact**

For more information, please contact Ms. Carolyn Holland at [cholland@techsource-inc.com](mailto:cholland@techsource-inc.com). To learn more about TechSource please visit [TechSource-Inc.com](http://TechSource-Inc.com).

1475 Central Ave., Suite 250, Los Alamos, NM 87544 (Headquarters)  
[cholland@techsource-inc.com](mailto:cholland@techsource-inc.com) | Phone: 505.988.1726 | [techsource-inc.com](http://techsource-inc.com)