



WHAT KEEPS US GOING?: UNDERSTANDING VULNERABILITIES IN THE ENERGY SECTOR AND OUR SUPPLY CHAINS



MARY LONG

LECTURER-SUPPLY CHAIN MANAGEMENT, UNIVERSITY OF TENNESSEE

Mary is the CEO of Abgility, on a mission to create more able and agile supply chains. She is a board advisor to ALAN, the American Logistics Aid Network, and a Lecturer at the University of Tennessee. Her food industry expertise comes from executive SC leadership roles at Domino's and Campbell's Soup, with early career roles at General Mills, Pillsbury, and Quaker Oats/Gatorade. Her areas of expertise include advancing digital supply chain agility, supply chain strategy, and customer-focused transformation. All these areas involve developing great supply chain talent and bring tremendous insights to accelerating public private humanitarian supply chain partnerships.

Mary serves on the advisory board for AWESOMEleaders.org, and Hassett Logistics and was a previous Chair of the Board of Directors for the Council of Supply Chain Management Professionals (CSCMP). She is on the editorial board for Supply Chain Quarterly, the review board for the Journal of Supply Chain Management, Logistics, and Procurement, and has co-authored two white papers.



TIM MANNING

FORMER COVID-19 SUPPLY CHAIN COORDINATOR, THE WHITE HOUSE

Tim Manning has worked on both the front lines and in the senior most levels of crisis and emergency management, homeland security, and resilience for nearly thirty years. Tim served as the White House COVID-19 Supply Coordinator, where he oversaw the US Government's efforts to support to the global industrial base and resolve supply chain challenges and logistics for the essential tools needed to respond to the pandemic. While at the White House, Tim worked with major global manufacturers, NGOs, and partner governments around the world to further efforts to produce vaccine, therapeutics, medical devices, testing and diagnostics and PPE as well as other critical supply chain challenges.

Tim is a former Deputy Administrator at the Federal Emergency Management Agency, Governor's disaster and homeland security advisor, firefighter-EMT, (serving in both urban and rural departments and the wildland interface), rescue mountaineer, and geologist. He is currently serving as a Senior Advisor for the Pacific Disaster Center; on the faculty of both the Center for Global Health and Security and the Disaster and Emergency Management studies program at Georgetown University and President of Berglind-Manning l.c., an international resilience, security, and strategic policy consulting firm.



DR. SCOTT TINKER

DIRECTOR, BUREAU OF ECONOMIC GEOLOGY, UNIVERSITY OF TEXAS AT AUSTIN
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Scott Tinker works to bring industry, government, academia, and nongovernmental organizations together to address major societal challenges in energy, the environment, and the economy. Dr. Tinker is Director of the 250-person Bureau of Economic Geology, the State Geologist of Texas, and a professor holding the Allday Endowed Chair in the Jackson School of Geosciences at The University of Texas at Austin. Tinker co-produced and is featured in the award-winning energy documentary films Switch and Switch On, which have been screened in over 50 countries and used on thousands of campuses worldwide. Dr. Tinker formed and serves as Chairman of the nonprofit Switch Energy Alliance, whose materials appear from schools to board rooms globally. Tinker co-created and is the host of PBS Energy Switch, an energy and climate talk show appearing on over 40 PBS stations nationwide since its release in September, 2022, and Earth Date, featured weekly on over 450 public radio stations in all 50 United States. In his visits to some 60 countries, Scott has given over 1000 keynote and invited lectures to C-suites, boards, major conferences, university campuses... and elementary schools. In 2022, Dr. Tinker presented a TEDx talk on The Dual Challenge: Energy and Environment. Scott serves on public company boards and science councils, Trinity University's Board of Trustees, and is an angel investor who has helped bring companies from startup to acquisition. He and his wife Allyson invest time and resources in land conservation and education. His writing has appeared in publications ranging from Forbes to Fortune to Scientific American.



DAVID KAUFMAN

VICE PRESIDENT AND DIRECTOR, SAFETY AND SECURITY, CNA

David J. Kaufman is the Vice President and Director for Safety and Security at CNA, a non-profit organization that provides in-depth research, analysis and results-oriented solutions to government leaders. He is responsible for executive management, development, and execution of CNA's work in the areas of public safety, homeland security, emergency management, and public health. From 2009 – 2015, Mr. Kaufman served as the Associate Administrator for Policy, Program Analysis, and International Affairs at the Federal Emergency Management Agency, where he provided leadership, analysis, and decision-making support to the FEMA Administrator on a wide range of Agency policies, strategy, plans, programs, and key initiatives. His notable accomplishments include developing FEMA's Whole Community Approach to Emergency Management and its supporting doctrine; launching the Strategic Foresight Initiative, exploring the impacts of global trends on disaster management; and co-creating a ten country Multinational Resilience Policy Group.