CEO Web-Panel: On Leadership & Innovation

How 4 successful CEOs met the pandemic with transformation



Please Join Us for this Exclusive Live Webinar Event October 20 • 1:30 - 2:30 pm

Karole Honas

Karole Honas has been a part of the Local News 8 team since 1990. She grew up in Gooding, Idaho and attended the University of Idaho where she graduated with a degree in Radio-Tv, Communications.

Register Today: https://www.fisherstech.com/eastern-idaho-ceo/

Log-in as long-time east Idaho TV news anchor Karole Honas guides our distinguished CEO panel through a hard-hitting discussion, revealing critical insights into what these community leaders learned from the onset of the pandemic and how they've embraced the pivot.

Panelists

Jeff Newgard is President and CEO of Bank of Idaho, a community bank focused on growing small businesses by using a unique, consultative approach. Mr. Newgard is known for his line, "People bank with people," and serves on several local and national boards, with interests ranging from cyber security, to advocating for employees who serve with the National Guard.



Chris Taylor, President and CEO, Fisher's Technology: Chris is President, CEO and Co-Owner of Fisher's Technology, an office technology company offering IT network management, copier and printer services, business telephone solutions, and electronic document management software and services.energy, national and homeland security, and energy and environmental science and technology.



Lori Sessions is the CEO of Grand Peaks Medical, Dental, Behavioral Health and Pharmacy. Grand Peaks is a nonprofit community health center located in St. Anthony and Rexburg. Lori is passionate about Grand Peaks' mission of providing access and improving lives in our communities by providing quality healthcare to everyone.



Dr. Mark Peters, Director of Idaho National Laboratory: Dr. Peters is responsible for management and integration of a large, multipurpose laboratory whose mission focuses on nuclear energy, national and homeland security, and energy and environmental science and technology.

