



**Amy Lientz**  
**Director: Supply Chain, Energy Industry**

**A**my Lientz is an executive with Idaho National Laboratory responsible for supply chain for the growing energy industry. In this role she leads efforts to develop regional strategies to fill future energy workforce needs and lead programs to connect industry to future business opportunities. She also coordinates opportunities and actions that create sustainable energy-related businesses that cater to both regional and global needs. She connects the dots and leads partnerships to effect change between energy project leads, economic development agencies, education institutions, regional commerce organizations, and governmental affairs and procurement teams.

She is the co-chair for the Governors Leadership in Nuclear Energy for Education and Workforce Development, is the Vice Chair for the Idaho Technology Council, and is on the Advisory Council for the McClure Policy Center, National Council on Competitiveness, and the National Academy of Sciences Government-University-Industry-Education Roundtable.

She has much passion with efforts that help raise up and bring opportunity to under-represented populations. As an advisor to her alma-mater at the College of Engineering at University of Idaho, she helps lead efforts to inspire young women into engineering careers and students that live in rural populations. She is also a founding member of the Idaho Defense Alliance and has received several awards from the Department of Defense for being a “Supportive Employer of Veterans”.

In her previous positions, she was the Director for Partnerships helping to bring change and growth to Idaho National Laboratory in education, communications, governmental affairs, and economic Development. Prior to coming to INL, Amy was a Vice President to CH2MHill (now Jacobs Engineering) leading project management teams, energy and environmental siting projects, and leading business development efforts in nuclear energy and other energy projects.

When her busy schedule allows, she enjoys guest lecturing on energy policy at universities and has developed and delivered curriculum for courses in Industrial engineering and sustainability. When not working, you can find Amy fly-fishing, skiing, rafting, hiking, and golfing.

***BS Environmental Science, Boise State University MS College of Engineering - Industrial Technology, University of Idaho***