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#### FOR IMMEDIATE RELEASE

# Compton to lead Idaho STEM Ecosystem at new host IBE

BOISE, Idaho (June 14, 2023) — The Idaho STEM Ecosystem has named its first director: nationally recognized STEM education leader Erica Compton. Idaho Business for Education will become the new home for the Idaho EcosySTEM, previously hosted by Idaho STEM Action Center.

The Idaho STEM Ecosystem is a statewide network of engaged individuals and organizations invested in strengthening the science, technology, engineering, and math pipeline from cradle through career. Founding members of the initiative include Idaho STEM Action Center, Micron Foundation, Idaho National Laboratory, University of Idaho, Idaho Workforce Development Council, Idaho Out-of-School Network, and many more organizations.

According to Rod Gramer, president and CEO of Idaho Business for Education, the Idaho EcosySTEM is a natural fit with IBE's mission.

"The Idaho STEM Ecosystem is well aligned with Idaho Business for Education's mission of creating the workforce our employers and state needs and setting our students up for success in school, work, and life," Gramer said. "STEM education is extremely important to the future of Idaho's workforce and economy. Many of the most demanding careers in our state require education and skills in science, technology, engineering, and math."

Idaho STEM Action Center executive director Caty Solace concurred.

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"As a founding member of the Idaho EcosySTEM, the STEM Action Center team is excited to see it find a promising new home with Idaho Business for Education that will allow the network and STEM literacy throughout the Gem State — to grow and flourish," Solace said. "I had the honor of participating in the Idaho EcosySTEM's very first convening in my previous role at the Workforce Development Council, and it's exciting to see how quickly the Idaho EcosySTEM has reached this major goal we set for it just a couple of years ago."

As the Idaho STEM Action Center leans into its role as the statewide coordinator for STEM education, the Idaho EcosySTEM and its membership will play the key role of providing access to an engaged statewide membership made up of employers, educators, community organizations, and parents. This partnership will create a fertile environment where the center's statewide coordination and strategy efforts turn into "boots-on-the-ground" local and regional action through the Idaho EcosySTEM's programs, activities, and grants.

Established and accepted as a member of the STEM Learning Ecosystem Community of Practice in 2019, the Idaho EcosySTEM is one of more than 100 ecosystems worldwide sharing resources and expertise among education, industry, nonprofit, and philanthropy leaders collaborating in the initiative.

Compton is a nationally recognized leader in STEM learning with over 30 years of experience in hands-on STEM education and training. Compton, who helped launch the STEM Action Center, said she is thrilled to take the Idaho EcosySTEM's reins.

"I am honored and excited to lead the Idaho EcosySTEM through this important transition," Compton said. "My experience in building strategic partnerships and connecting diverse organizations through common goals will serve the organization well as we enter this next stage of growth. I'm looking forward to leveraging partners such as the STEM Action Center to build an even more robust statewide network of passionate and effective STEM advocates."

As a part of this strategy, several STEM Action Center programs will move with Compton to the Idaho EcosySTEM, including IDX, the Idaho Exhibition of Ideas that showcases 3D design and fabrication skills, and the Chief Science Officers' student leadership program. She said there are a wealth of opportunities for cross-pollination and deep partnerships between the two organizations.

Leadership at the STEM Learning Ecosystem Community of Practice were excited by the news.

"TIES, as the backbone for the STEM Learning Ecosystems Community of Practice, applauds the work of the Idaho STEM Ecosystem and its move to sustainability with Idaho Business for Education," said Jan Morrison, founder and CEO of TIES. "We expect to see continued great work from the Idaho STEM Learning Ecosystem under the brilliant leadership of Erica Compton." STEM Action Center partners and Idaho EcosySTEM members also commended the move.

"As a founding member of the Idaho STEM ecosystem, Idaho National Laboratory recognizes the critical work of building a strong network of partners to provide equitable access to STEM learning opportunities in every Idaho community," Jennifer Jackson, INL's STEM program manager, said. "The partnership with Idaho Business for Education adds value to an already thriving STEM Ecosystem. We're excited to see the results by taking STEM education to the next level and preparing a workforce for the future."

Wendi Secrist, executive director of the Idaho Workforce Development Council, which champions strategies to prepare Idahoans for careers that meet employers' needs, agrees.

"The Workforce Development Council recognizes the importance of the Idaho EcosySTEM," Secrist said. "We're excited to see it grow and continue to connect Idahoans to in-demand careers."

Ashley Schaffner, hub coordinator at Idaho South & East EcosySTEM, one of Idaho EcosySTEM's three regional hubs that support local needs and leverage local resources, is also excited about the transition.

"It will be great to be able to engage with more partners, especially those beyond the K-12 scope," Schaffner said. "I am excited to dive into new opportunities, such as the post-secondary apprenticeship space and career pathways. I look forward to opportunities to fund, serve, and support some of the more rural and remote areas in my region."

## About Idaho Business For Education

Idaho Business for Education is a group of more than 250 business leaders across the state. It seeks to create the highly-educated and skilled workforce Idaho employers need for businesses to thrive in the 21st century. IBE strives to be a driving force in the development of an Idaho education system that results in graduates who have post-secondary credentials and are workforce ready. Visit <u>idahobe.org</u> for more details.

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## About Idaho Stem Action Center

Idaho STEM Action Center is an education and growth catalyst helping educators, businesses, families, and communities prepare the workforce of tomorrow through statewide strategy and coordination of policy and programs related to science, technology, engineering, math, and computer science. It provides a point of organization, resources, support, and problem-solving that spark innovation and offer paths to prosperity based on Idahoans' shared values of hard work, collaboration, self-determination, family, and community stability. Learn more at <u>stem.idaho.gov</u> and visit <u>stem.idaho.gov/support-us/foundation</u> to make a tax-deductible donation to its 501(c)(3) nonprofit foundation to enhance the investment the state has made in Idaho's STEM community. Contributions provide greater access to STEM camps for children, student competitions, and many other life-shaping programs.

## About Idaho National Laboratory

Battelle Energy Alliance manages INL for the U.S. Department of Energy's Office of Nuclear Energy. INL is the nation's center for nuclear energy research and development, and also performs research in each of DOE's strategic goal areas: energy, national security, science, and the environment. For more information, visit <u>www.inl.gov</u>. Follow us on social media: <u>Twitter</u>, <u>Facebook</u>, <u>Instagram</u> and <u>LinkedIn</u>.

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