



FOR IMMEDIATE RELEASE

Connecticut Science Center Elects New Trustees Eversource and PwC Executives Join Leadership Board

Hartford, CT (March 24, 2023) Steve Sullivan, President of Connecticut Electric Operations at Eversource and **Sarah Treese**, Tax Partner at PwC have been elected to the Connecticut Science Center Board of Trustees. They are joining a long list of business leaders, experts in education, industry, medicine, engineering and science who are dedicated to fulfilling the mission of the Connecticut Science Center.

"We are thrilled to have Steve and Sarah, accomplished and respected leaders in their fields, join the Connecticut Science Center Board of Trustees," said Matt Fleury, President & CEO of the Connecticut Science Center. "With each new trustee elected, a new perspective is brought in that helps the Connecticut Science Center grow even further in our mission to bring science and technology inspiration and education to our state. I am excited to work with both Steve and Sarah in their new roles, and we are grateful to them, their employers, and their families for giving us their time, talents and support."



About Steve Sullivan Steve is President, Connecticut Electric Operations for Eversource Energy. He oversees electric operations and system maintenance in the state, manages Connecticut storm response efforts, and leads a dedicated, cross-functional team tasked with addressing the needs of customers in Connecticut. Steve holds a bachelor's degree in Civil Engineering from Tufts University and he is passionate about engaging young people in STEM education, especially in the fields of energy and sustainability. Steve is fond of bringing his grandchildren to the Science Center for quality, educational time together.

Steve is a member of the Governor's Workforce Council and the CBIA. Both groups seek to strengthen Connecticut's economy and develop workforce career paths for Connecticut residents.



About Sarah Treese Sarah is a partner in the Hartford office tax practice of PwC. Sarah has more than sixteen years of experience serving both public and privately held companies on domestic and international tax issues.

Sarah received her B.S. and Master's degree in Accounting from Bentley College and is a certified public accountant in Connecticut. She is a member of the American Institute of Certified Public Accountants.

Active in her community, Sarah served on the Board of Trustees for Mercy Housing and Shelter Corporation from 2015-2021, including serving as Board Chair. Sarah is a regular visitor of the Science Center with her children, immersing them in STEM enrichment while enjoying a fun day trip.

View the full list of Connecticut Science Center Board Members online at https://ctsciencecenter.org/about/board-of-trustees/.

###

About the Connecticut Science Center: The LEED- Gold certified Connecticut Science Center, located in downtown Hartford, sparks creative imagination and an appreciation for science by immersing visitors in fun and educational hands-on, minds-on interactive experiences while maintaining an environmentally conscious presence. Serving more than 3.5 million people since opening in 2009, the Science Center features more than 165 exhibits in ten galleries, covering a range of topics including space and earth sciences, physical sciences, biology, the Connecticut River watershed, alternative energy sources, Connecticut inventors and innovations, a children's gallery, and much more. Other features include the state's only year-round butterfly habitat, five educational labs, a 200-seat 3D digital theater, function room, gift store, and ongoing events for all ages. The Science Center is a non-profit organization dedicated to enhancing science education throughout the state of Connecticut and New England, providing learning opportunities for students and adults of all ages, and engaging the community in scientific exploration. The Connecticut Science Center is the home to the Joyce D. and Andrew J. Mandell Academy for Teachers, offering powerful professional development for educators. More information: CTScienceCenter.org or (860) SCIENCE.