

FOR IMMEDIATE RELEASE



Media Contact

Drew Heagle, Marketing & Communications Coordinator
aheagle@most.org, 315.425.9068 x2128

National Grid Science Learning Partnership Program



SYRACUSE, NY (April 2, 2019) – The Milton J. Rubenstein Museum of Science & Technology (MOST) is pleased to announce National Grid as presenting sponsor of the Museum's Science Learning Partnership Program with the Syracuse City School District (SCSD).

For more than seven years, the MOST has annually partnered with SCSD to welcome every kindergarten, fourth- and eighth-grade student within the City of Syracuse - a total of nearly 5,000 students - into the Museum for a field trip and day of hands-on science discovery and experimentation with the MOST's Education team.

The purpose of the Science Learning Partnership Program is to empower students in our community to learn about science, technology, engineering and mathematics (STEM) concepts in a hands-on way that is engaging, exciting and directly connected to classroom instruction and the New York State testing curriculum.

"It is a pleasure to welcome National Grid as presenting sponsor of the Science Learning Partnership Program," said Lauren Kochian, MOST president. "This generous support will further strengthen the impact of the program and benefit the thousands of students who join us at the MOST to discover, learn and play each year."

By bringing students into the Museum, they are exposed to science and hands-on discovery through teachings that utilize the MOST's 35,000 square feet of exhibits. By engaging in first-hand experimentation, the experiences students encounter at the MOST bolster classroom education on STEM topics and curriculum is reinforced, complementing classroom learning.

“National Grid is committed to attracting diverse, local talent to become the next generation of the energy workforce,” said Alberto Bianchetti, National Grid regional director of customer and community management for Central New York. “The Science Learning Partnership Program is a great example of how community partners can work together to help students unlock their goals and to spark an interest in STEM careers.”

About National Grid

National Grid (LSE: NG; NYSE: NGG) is an electricity, natural gas, and clean energy delivery company serving more than 20 million people through our networks in New York, Massachusetts, and Rhode Island. We are the largest distributor of natural gas in the Northeast. National Grid also operates the systems that deliver gas and electricity across Great Britain.

National Grid is transforming our electricity and natural gas networks with smarter, cleaner, and more resilient energy solutions to meet the goal of reducing greenhouse gas emissions by 80 percent by 2050. Our [Northeast 80x50 Pathway](#) is an industry-leading analysis for how to reach that goal in the states we serve, focusing on the power generation, heat, and transportation sectors. Read more about the innovative projects across our footprint in [The Democratization of Energy](#), an eBook written by National Grid's U.S. president, Dean Seavers. For more information please visit our [website](#), follow us on [Twitter](#), watch us on [YouTube](#), friend us on [Facebook](#) and find our photos on [Instagram](#).

About the MOST

The Milton J. Rubenstein Museum of Science & Technology (MOST) is a hands-on science and technology museum for all ages. The MOST hosts numerous STEM education programs and community outreach events annually and is home to 35,000 square feet of interactive permanent and traveling exhibits, Silverman Planetarium, and Bristol IMAX® Omnitheater - the only domed IMAX theater in New York State. The MOST's vision is to be a preeminent science and technology center, inspiring all generations through hands-on education and entertainment.

The MOST is regularly open 10 a.m. to 5 p.m. Wednesdays through Sundays. The Museum is open on Mondays and Tuesdays for local school Winter Recess, Midwinter Break and Spring Break. For hours and pricing, visit [most.org](#) or call 315.425.9068.

Milton J. Rubenstein
Museum of Science & Technology
500 S Franklin Street, Syracuse, NY 13202
315.425.9068 | [most.org](#)

© Copyright 2019. All rights reserved.

