

Serving Electric, Water & Wastewater Since 1886

News Release Stoughton Utilities

FOR IMMEDIATE RELEASE February 18, 2025

Contact: Jill Weiss, Utilities Director

Stoughton Utilities Brings Live Theatre to Local Students

'Project Energy' guides audience through energy conservation

Stoughton Utilities is teaming up once again with The National Theatre for Children (NTC) to help local school staff teach and motivate the next generation of community leaders.

"It is such a positive opportunity to be able to provide this program through our partnership with NTC and the local school district," said Jill Weiss, Utilities Director. "We seize every chance to encourage our area students to learn more about energy and how power works within our own community."

While watching "Project Energy" unfold, students will learn about energy efficiency with the help of a mystery solving pair named Sure Luck Ohms and detective-in-training Wattson.

The professional actors playing these characters and others will guide students along an adventure while teaching them about energy conservation, electricity generation, energy waste and renewable resources.

Additional digital content expands on the concepts taught during the 25 minute in-school performance. For more information about "Project Energy," visit <u>nationaltheatre.com</u>.

###

About Stoughton Utilities

Founded in 1886, Stoughton Utilities serves electric customers in Stoughton and the surrounding area; and wastewater and water customers in Stoughton. The utility is a member-owner of wholesale power supplier WPPI Energy. To learn more, visit stoughtonutilities.com.

About National Theatre for Children

NTC is a premium provider of educational programming with operations in the U.S., Australia and New Zealand. NTC works directly between schools and clients to promote beneficial behaviors and life skills to students in grades K-12 on a local, regional and national level.



Professional actors from The National Theatre for Children portray characters teaching students about energy conservation.