



For Immediate Release: December 18, 2021

Contact: Andrew Rush, 518.441.2118, andrew@pcpublicaffairs.com

Extensive Testing by Innovative Test Solutions Determines the Key to Holiday Happiness is Helping Neighbors in Need

ITS Employees Continue Annual Tradition of Adopting Local Families in Need

Schenectady, N.Y. (December 18, 2021) – In an ongoing effort to spread some holiday cheer, the entire team at Innovative Test Solutions in Schenectady has once again adopted two Schenectady families this Holiday season. ITS employees purchased and wrapped gifts for the families to ensure that less fortunate neighbors are able to share in the joys of the holidays.

“It’s a small gesture, but with so many people struggling this holiday season, we are really happy to be able to come together as a corporate family and adopt these two Schenectady families,” said ITS Vice President & CEO Scott Briody. “While this is only our second year adopting a family, we’re pretty sure it gives us almost as much joy as the families who we’re working with. This is a tradition that will endure for as long as the ITS family calls Schenectady our home. We love being part of the Schenectady community which is why we opened our doors here and we are honored to play a role in making this a healthy and happy holiday season for all.”

Jason Ramundo, a mechanical test technician at ITS, spearheaded the effort, working with a social worker at the Schenectady City School district to identify two families in need. From there all the ITS employees pitched in, buying and wrapping gifts that will be delivered to the families next week.



More photos of the gift wrapping are available [here](#).

ITS has been a part of the Schenectady community since its formation in 2004 and has a location at Kings Road in Schenectady.

About ITS: Innovative Test Solutions, Inc., is a full-service mechanical engineering and testing laboratory in Schenectady, N.Y. specializing in the mechanical behavior of structures and structural material with a particular emphasis in the areas of thermal barrier coatings (TBCs), vibration, fatigue, fracture mechanics, creep/rupture, and friction and wear.

###