Ingevity to open new Capa Innovation Centre in Warrington, U.K.

Ingevity (NYSE: NGVT) announced that it will open the Capa Innovation Centre in Warrington, U.K. This new laboratory will be dedicated to accelerating innovation and application development for its suite of Capa® polycaprolactone technologies for use in coatings, adhesives, sealant and elastomer (CASE) applications.

Located adjacent to Ingevity's existing central laboratory building in Warrington, the facility will house state-of-the-art equipment and application testing capabilities and is expected to be operational by the winter of 2021.

"By enhancing and increasing the overall laboratory space for our engineered polymers business, we can directly add even greater value to our customer partnerships," said Norman Keane, director of innovation, engineered polymers, at Ingevity. "This additional space expands the scope and service offerings we can provide, while enabling us to better collaborate with our customers on research and development opportunities."

Ingevity celebrated the groundbreaking for the Innovation Centre in April with a small, socially-distanced gathering of six of its employees and John Turner Construction Group contractors.

"Our Innovation Centre will provide opportunities for collaboration with our customers," said Jeff McMeans, Manager, Project Engineering, Ingevity. "We're excited about enriching innovation capabilities that purify, protect and enhance the world around us."

The Innovation Centre will house four labs, a reception and lobby area to welcome customers and other visitors, office area, three conference rooms, three silent rooms, a kitchen and a library.

Learn more about Ingevity and its mission to purify, protect and enhance the world around us by visiting www.ingevity.com.



Pictured above (I-r): Mark Ellwood, Project Manager, John Turner Construction Group; Jeff McMeans, Project Engineering Manager, Ingevity; Norman Keane, Director of Innovation, Engineered Polymers, Ingevity; Steve Hulme, Vice President, Engineered Polymers, Ingevity; Graham Carr, Head of Warrington Laboratory, Ingevity; and Dwayne Taylor, Contracts Director, John Turner Construction Group.



Pictured above: Rendering of Ingevity's Innovation Centre in Warrington, U.K.