

The most advanced stormwater engineering center in the world

Dedicated to collaboration and innovation, accelerating the development of stormwater solutions designed to manage water and protect our communities.



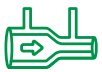
State-of-the-Art Laboratories



Materials Science: New material formulations to enhance product performance.



Strength and Fabrication: Testing the durability and performance of new prototypes.



Hydraulics and Fluid Dynamics: 90,000 gallons of water to model real-world conditions.



Automation: Designing and testing new manufacturing technologies.



Controls: Replicating, testing and innovating control systems for manufacturing plants.



3D Printing: Rapid prototyping for innovative product development.

About the Engineering and Technology Center

\$65

million
ADS
investment

200

new
cutting-edge
jobs

110,000

square-foot
innovative facility

Scan to
learn more

