

Current

**INNOVATIONS IN ADVANCED
WATER RESEARCH & TECHNOLOGY**

Calumet Stormwater Collaborative
August 3, 2018

MISSION

Current delivers advanced research and market-driven innovations to enhance water resources, build resilience and drive sustainable economic growth by bridging gaps in water technology commercialization.

WHO WE ARE

Current, a non-profit based in Chicago, launched in 2016 as a partnership of the City of Chicago, the Metropolitan Water Reclamation District of Greater Chicago and World Business Chicago. *Current* leverages Chicago's world-class utilities, research institutions, industries and innovation community for global environmental and economic impact.

CURRENT'S SOLUTIONS PLATFORM



CURRENT RESEARCH PROGRAM

Amplifies Water Research



CURRENT DEMONSTRATION PROGRAM

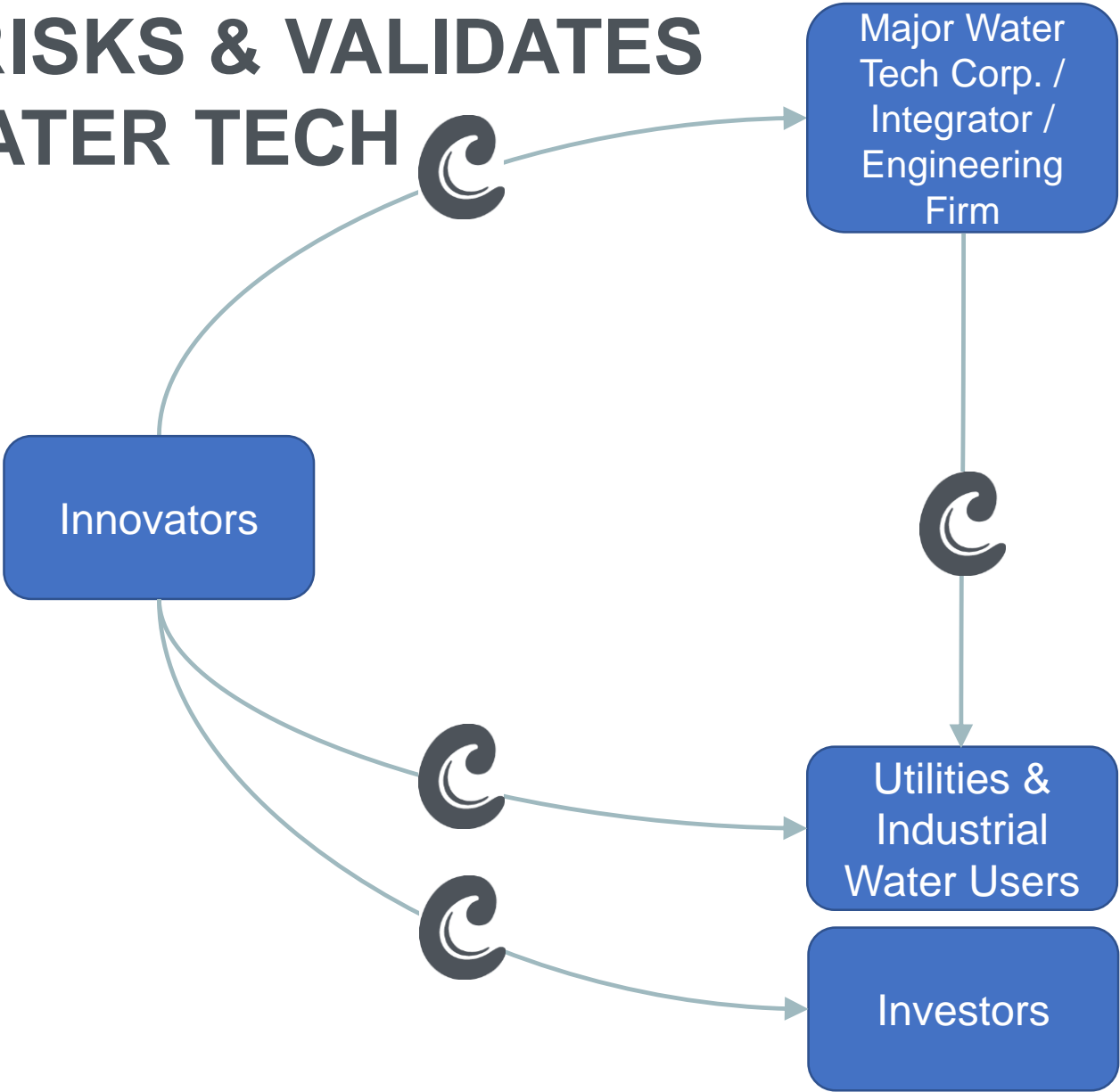
Validates Innovative Technologies



CURRENT CONNECT PROGRAM

Drives Growth & Scale

CURRENT DE-RISKS & VALIDATES INNOVATIVE WATER TECH



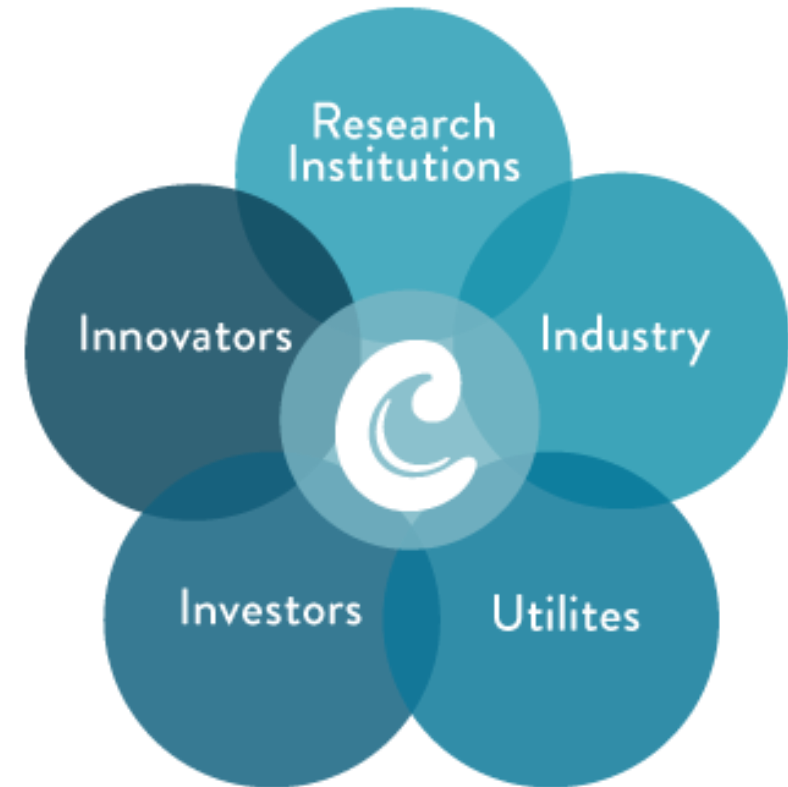
INNOVATION PARTNERSHIPS

If you are an innovator, researcher, utility, industrial water user, solution provider or investor, *Current* is your innovation partner for water technology solutions.

By partnering with *Current* you gain:

- A pipeline of validated and market-ready technologies
- Cutting-edge research and new R&D collaborations
- Faster time-to-market and lower product development costs
- New customers, networks and partnerships

For information about sponsorships and membership, visit currentwater.org.



***CURRENT* AND THE CSC**

***Current* supports water infrastructure, innovation, and policy**

- Works with the CSC's utility partners on innovative infrastructure solutions
 - *SigaPlatform* pilot at MWRD improves agency's internal data and provides insights to prevent local flooding
- Developing regulatory framework for nutrient trading in Illinois

How *Current* can further support CSC efforts

- Act as a resource for innovative solutions in stormwater management
- Convene utility, industry, and research partners
- Continue to support and share the *Current* Research Consortium's work

QUESTIONS/CONTACT

Steve Frenkel, Executive Director
sfrenkel@currentwater.org