



INNOVATE. COLLABORATE. ACCELERATE.

SUBMIT AN INNOVATIVE COMMERCIAL SOLUTION

Industry, academia, and other innovators are invited to submit solutions to the U.S. Army Engineer Research and Development Center (ERDC). A growing number of contracts are being awarded by ERDC for innovative solutions that support advancements in technology.



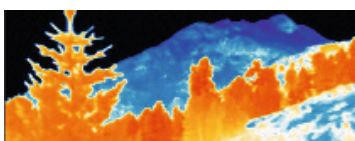
What is a Commercial Solutions Opening (CSO)?

ERDC's Commercial Solutions Openings (CSOs) seek innovative solutions or potential capabilities that close capability gaps or provide technological advancements. CSOs contain broadly defined areas of interest and are designed to invite participation in defense research by industry and academia.



Civil Works

ERDC seeks to obtain innovative solutions that progress R&D efforts or advance civil works science and engineering capabilities.



Cold Regions Research and Engineering

ERDC is looking for solutions or potential new capabilities in support of challenges facing Warfighters and the nation in cold and complex regions.



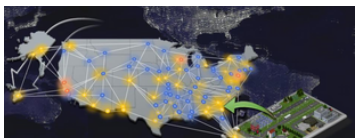
Emergency and Operational Support

ERDC seeks solutions to develop, improve, and deliver operational energy capabilities in support of both military and civilian mission sets of the U.S. Army Corps of Engineers.



Geospatial Research

ERDC aims to find technology that pioneers geospatial and remote sensing solutions for the Warfighter.



Installations of the Future

ERDC seeks commercial solutions in data ingestion and management, smart installation, master planning modernization, and more.



Warfighter Engineering

ERDC invites solutions that address additive construction and robotics. Efforts concentrate on tools, processes, and technologies associated with planning, design, construction, operations, maintenance, and management for deployed Army Engineers.



ERDCWERX.ORG

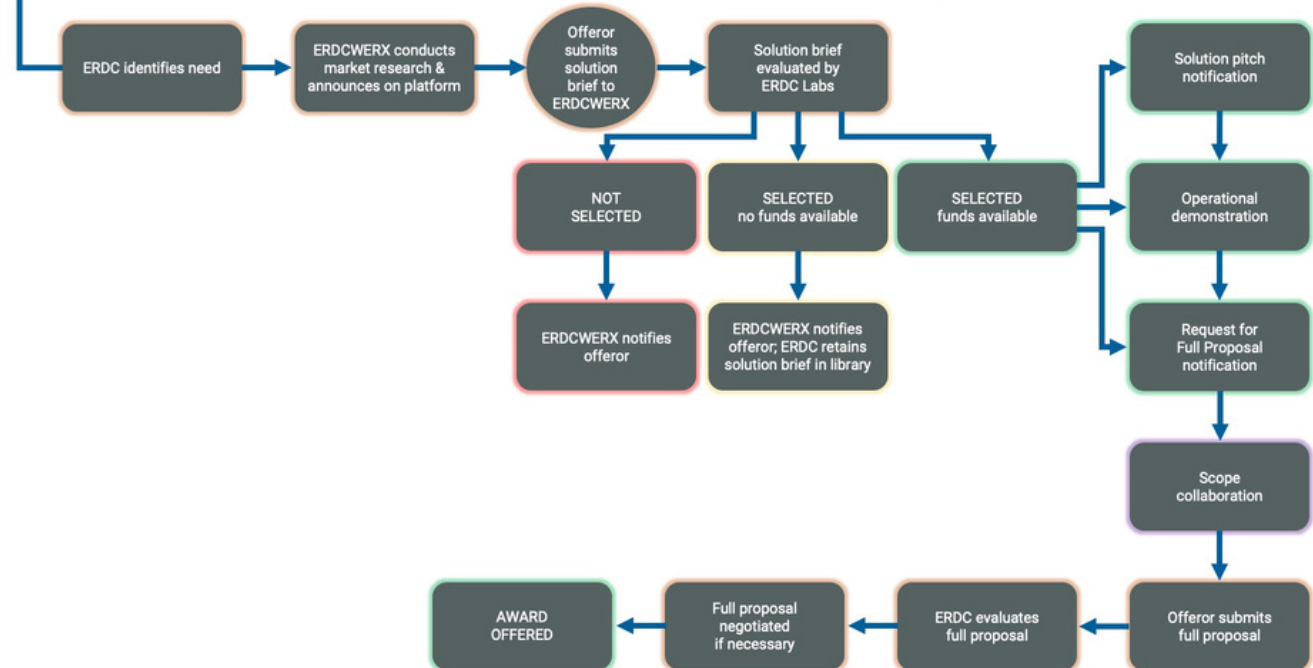
SCAN TO VIEW **CSO OPPORTUNITIES**





COLLABORATE WITH **THE U.S. ARMY ERDC**

HOW IT WERX: COMMERCIAL SOLUTIONS OPENING



Solutions that are determined by ERDC to be advantageous may be selected for further consideration. Solutions may be considered for virtual pitch, demonstration, and/or full proposal. System for Award Management (SAM) registration will be required prior to the award of any agreement resulting from this process.

ERDCWERX: MISSION-FORWARD POSTURE

ERDCWERX, an innovation hub of DEFENSEWERX, provides a streamlined path to collaboration and contracting with the U.S. Army Engineer Research and Development Center (ERDC). Our events, tech challenges, and other opportunities make it easier and faster for innovators to propose solutions for consideration by ERDC.

THE POWER OF ERDC

ERDC seeks to collaborate with more innovators in industry, academia, and other sectors to address some of the nation's most challenging problems in civil and military engineering, geospatial sciences, water resources, and environmental sciences for the Army, Department of Defense, civilian agencies, and our Nation's public good. ERDC's staff of approximately 2,100 employees and contractors manage an annual research program exceeding \$1.6 billion at seven federal laboratories in four states.



Join our Ecosystem

By joining our ecosystem, you will receive project announcements specific to your interests. There is no cost to join.



ERDCWERX.org/join-our-ecosystem

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