

INNOVATE. COLLABORATE. ACCELERATE. ~

COLLABORATE WITH THE U.S. ARMY ERDC

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. As a result of our partnership with ERDC, a growing number of contracts and agreements are being awarded to industry and academia.



Contracts and Agreements Awarded

Collaborate with ERDC for path to a potential contract/ agreement



Impactful Projects

- Innovate with the federal government
- Support the warfighter
- Generate new market opportunity



Simple Submission

- Brief white paper or submission form
- Easy upload
- Quick turnaround



Open to All

- No consortium or cost
- No SAM.gov registration required to submit
- Accomodates broad range of Technology Readiness Levels (TRLs)





Submit an Innovative Solution

Visit **ERDCWERX.org** for current events, tech challenges, and other opportunities.



License a Patent

ERDC's innovations are designed to solve military and civil challenges. Many of ERDC's patents are available for licensing.

Visit ERDCinnovation.org, a resource for licensing ERDC IP.

ERDCWERX PROJECTS

Our projects include a variety of opportunities in focus areas including, but not limited to:

CIVIL WORKS
ENGINEERED
RESILIENT SYSTEMS

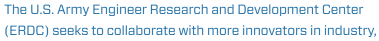
ENVIRONMENT AND ENERGY GEOSPATIAL AND REMOTE SENSING

INSTALLATIONS
OF THE FUTURE

MILITARY ENGINEERING

PROTECTIVE STRUCTURES AND SYSTEMS

MORE ABOUT THE U.S. ARMY ERDC





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.

As one of the most diverse engineering and scientific research organizations in the world, ERDC conducts research and development in support of the Soldier, military installations, and the Corps of Engineers' civil works mission, as well as for other federal agencies, state and municipal authorities, and with U.S. industries through innovative work agreements. ERDC's staff of approximately 2,100 employees and contractors manage an annual research program exceeding \$1 billion at seven 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.



Contact Us

1622 Washington Street Suite 300 Vicksburg, MS 39180

ERDCWERX.ORG
INFO@ERDCWERX.ORG

INFO@ERDCWERX

ERDCWERX.org/join-our-ecosystem