





## **AGENDA**

Wednesday, August 13, 2025

1:30 pm Guided Tour of ERDC CERL\* (Meet at I Hotel for shuttle to CERL)

5:00 pm No-Host Social at Houlihan's Restaurant (I Hotel)

Thursday, August 14, 2025

8:30 am Sign-In, Coffee & Networking

9:00 am Welcome

Mr. Lynn Zanow, ERDC Office of Research and Technology Transfer (ORTT)

9:10 am Signing Ceremony with New ERDC Partners

Mr. Matt Catanese, P2 Mission Solutions (P2MS)

Dr. Craig McLauchlan & Dr. Sumesh Philip, Research Office at Illinois State University

9:30 am **ERDC Overview** 

Dr. Andy Nelson, Director of ERDC CERL

10:00 am Licensing Opportunities & Resources Panel

Ms. Janice Karcher, ERDCWERX (Moderator)

Mr. Lynn Zanow, ERDC ORTT Mr. Tim Shelton, ERDC CERL

Mr. Darryl Thomas, National APEX Accelerator Alliance

Mr. Matt Catanese, P2 Mission Solutions (P2MS)

11:00 am **Break** 

11:10 am **Positioning Your Company for Licensing Success** 

Ms. Laura Schoppe, Fuentek Ms. Christie Bell, ERDCWERX

Noon Lunch on Your Own (Houlihan's or nearby restaurant)

1:15 pm **Spotlight on ERDC Innovations** 

Hydrogel-Enzyme Systems and Methods (Ms. Gabriela Padilla-Rivera)

Self-Regenerating Biofilter (Dr. Andy Hur)

High Volume Air Stream Water Recovery System (Dr. Martin Page)

Bacterial Process for Production of Active Coagulant Protein (Dr. Martin Page)

Modular Assembly Shelter (MASh) Kit (Ms. Justine Yu)

Carbon Nanotubes Engineered for Stability and Scalability (Mr. Thomas Carlson) Automated Construction Expeditionary Structures (ACES) (Ms. Megan Kreiger)

2:50 pm Remarks & Networking Launch

3:00 pm **Networking Session (All Attendees)** 

ERDC Researchers SAME Illinois IL SBDC at Champaign County EDC

ERDC WERX ERDC ORTT Illinois APEX Accelerator

**ERDC Office of Small Business Programs** 

4:30 pm Adjourn

<sup>\*</sup>Open to U.S. citizens only. Guided tour of ERDC is extremely limited capacity. Details will be available upon registration. Tour may involve uneven terrain and outdoor conditions; participants should be prepared for walking and potential weather exposure. Closed-toe shoes required.