



PROJECT SUMMARY

The E-Enterprise Community Inventory Platform (EECIP) is an online community and living project inventory for state, local, tribal, and other environmental agencies and their employees across the United States.

PROJECT LEADS

Owen McAleer

Environmental Council of the States
omcaleer@ecos.org
202-266-4922

Connor MacCartney

Environmental Council of the States
cmaccartney@ecos.org
202-849-4981

RESOURCES

[E-Enterprise Community Inventory Platform Homepage](#)

Please contact [Owen McAleer](#) or [Connor MacCartney](#) for more information.

E-ENTERPRISE COMMUNITY INVENTORY PLATFORM

Allowing agencies to share and search projects, find answers to environmental and programmatic questions, and connect with peers across agencies.

Challenge

Prior to the launch of EECIP, environmental professionals from different agencies lacked a single, accessible place to connect with one another and learn about each other's projects, best practices, challenges, and more. EECIP helps meet this need. Developed by a committee of state and tribal officials, the EECIP is a 'virtual meeting room' where environmental officials can connect securely and conveniently.

Benefits

Share Information - Post about your agency's projects, technical environment, and staff professional interests. Tagging your projects and expertise facilitates connections to your peers.

Solve Problems - Collaborate with colleagues and get answers from experts through the discussion forum.

Save Time and Money - Discover, reuse, or repurpose the work of others. Search for projects, agencies, discussion topics, and staff relevant to your work. EECIP helps by joining tagged content and suggesting connections.

Build Community - Find peer contact information and connect to share information about projects.

Accomplishments

The EECIP now boasts more than 400 registered users and highlights more than 2,000 projects and enterprise services from more than 200 partner agencies and organizations. Information in the database spans a broad range of topics including IT, process improvement, advanced monitoring, and Exchange Network data flows. The platform, particularly its discussion component, has recently been used to encourage interagency discussion on a number of timely subjects, including low-code software development, expedited permitting, and COVID-19 public health emergency response.

Get Involved

Users from all agencies are encouraged to review and submit information on their projects and activities, even those that are just in the planning phase. The more this happens, the more valuable the tool becomes.