PORTS Collaborative Site Repurposing Group: serves the DOE EM cleanup mission via an information-based decision-making process to target cleanup efforts that support property transfer and reuse. May result in cost savings/cost avoidance for DOE. This task feeds into the end-state configuration for PORTS, and may expedite property transfer for future repurposing of the site thus reducing the EM footprint at PORTS.

Outputs

Targeted sector analysis for 3 sectors:
Energy, Advanced Mfg.,
Transportation/logistics
Industry profiles: Energy sector industries
Public private partnership roundtable:
Energy Sector
Strategy outline-Energy industry attraction
Siting criteria-Energy industries

Methodology

Data driven process: quantitative & qualitative data

Collaborative working group:

DOE/SODI/Contractors/National Experts/Ohio University

National Experts include:

Jeff Finkle-IEDC

Tracy Kitts-Nat'l Business Incubation Assoc. & IEDC Mike Zimmer-Attorney/Energy Business Development

Dr. Ben Cross-SRNL

Stakeholder Engagement

US Senators & Staff
Congresspersons
Site Specific Advisory Board (SSAB)
SODI Board
Local elected officials
Public outreach/public engagement activities
JobsOhio/APEG
Regional and local eco devo offices
Private sector interests
Public/Private Partnerships

Outcomes & Public Value Created

Reduce DOE EM footprint
Reduce costs/cost avoidance
Facilitate the transfer of property
Leverage public assets of PORTS
and the region
Create regional economic stability