

MICROREACTOR PROGRAM STAKEHOLDERS WORKSHOP

May 12-13, 2021

Purpose: Collect feedback on current and future research and development challenges toward enabling demonstration and commercial deployment of microreactors.



- Your camera is turned off and your audio is muted
- Use the “Question” feature on the GoToWebinar Control Panel to ask questions or to report technical difficulties
- Disconnect Virtual Private Network (VPN) software to avoid audio/video difficulties
- Presentations will be available on the GAIN Website within the week
- The webinar is being recorded for program use – It will NOT be shared

GAIN-EPRI-NEI Microreactor Program Stakeholders Workshop

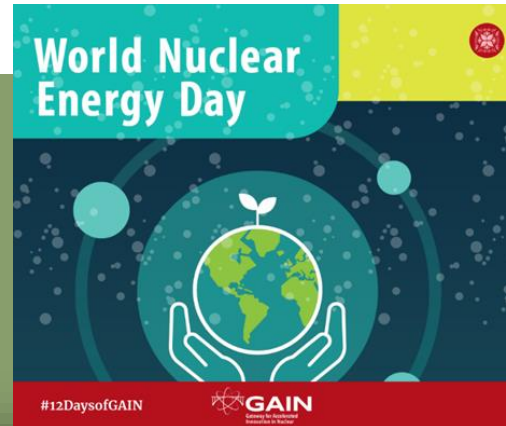
Lori Braase, Program Manager

May 12-13, 2021

Mission and Vision

Vision (2030)

The U.S. nuclear industry is equipped to lead the world in deployment of innovative nuclear technologies to supply urgently needed abundant clean energy, both domestically and globally.



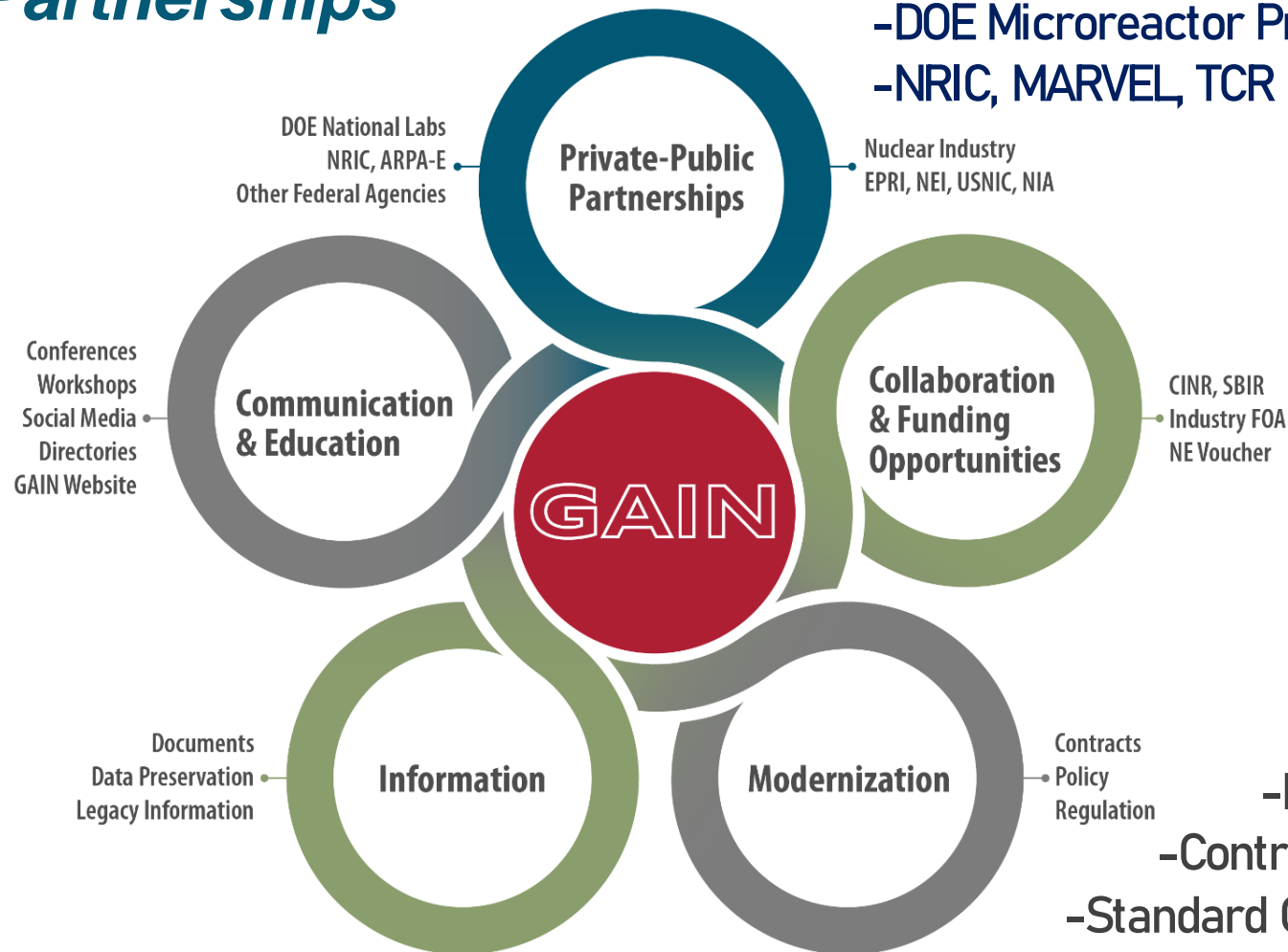
Mission

Provide the nuclear energy industry with access to cutting-edge R&D, along with the technical, regulatory, and financial support necessary to move innovative nuclear energy technologies toward *commercialization* in an accelerated and cost-effective fashion.

The GAIN Initiative: Microreactor Partnerships

- Technology Working Groups
- Developer / End User Needs
- DOE Microreactor Program
- NRIC, MARVEL, TCR

Three GAIN-EPRI-NEI
Industry Microreactor
Workshops



Ten Vouchers
Six Years
~\$2.5M

Legacy Databases
and Documents

- Regulatory Interface
- Contract Modernization
- Standard CRADA

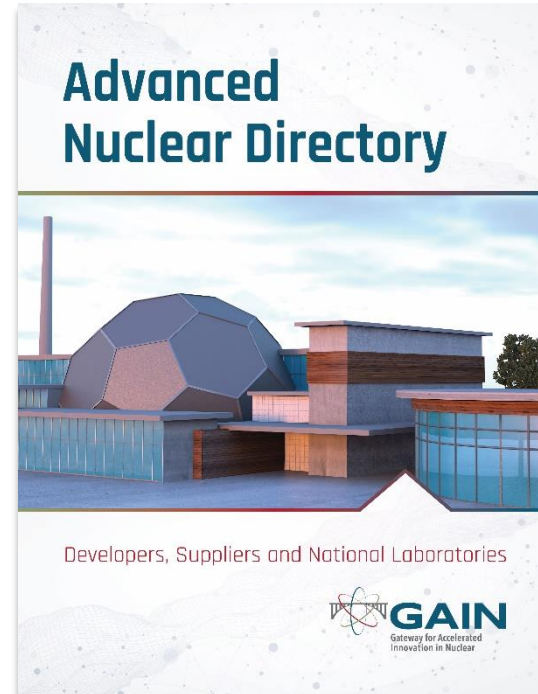
GAIN Directories – Consolidated Information for Industry

Advanced Nuclear Directory

- 27 Developers
- 47 Suppliers
- 10 National Laboratories

University Directory

- 10 Universities



GAIN Organization

