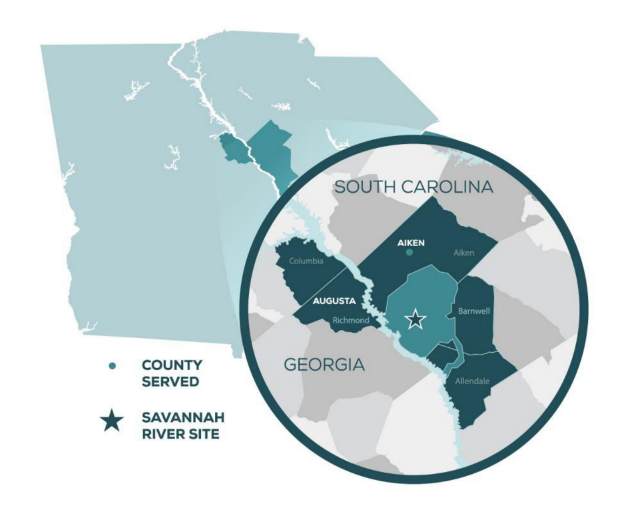
SRSCRO Overview:

Cultivating Remarkable Outcomes





- Private, Non-Profit 501(c)(3)
- SRSCRO Board of Directors = 22 members (11 from each state)
- Five Counties, Two States
- Designated by Department of Energy as the CRO for SRS (7 CROs in the country)
- Established by Congress in 1993 to assist with mitigating the impact of downsizing of the Department of Energy's Savannah River Site

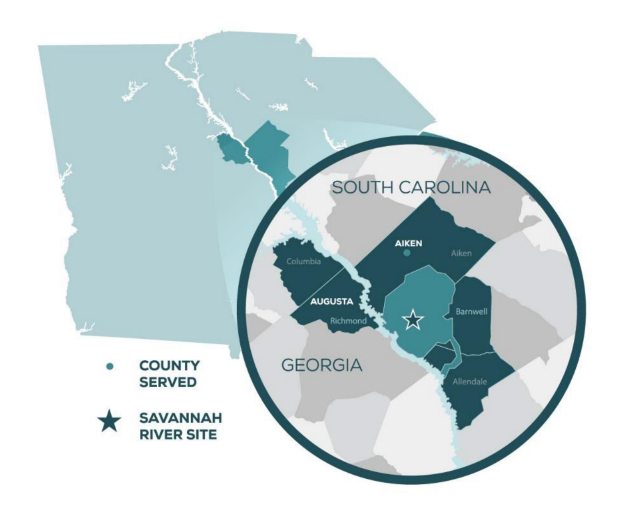






Impacting Change Through

- Building Collaboration
- Leveraging the Asset Transition Program
- Being the Unified Community Voice
- Fostering Workforce & STEM Initiatives
- Supporting Economic & Community Development





Economic & Community Development Investments











Leveraging Investments Means Results

11,289 jobs supported





\$5.01 billion new capital investments

>8,000,000 total SF supported industrial parks





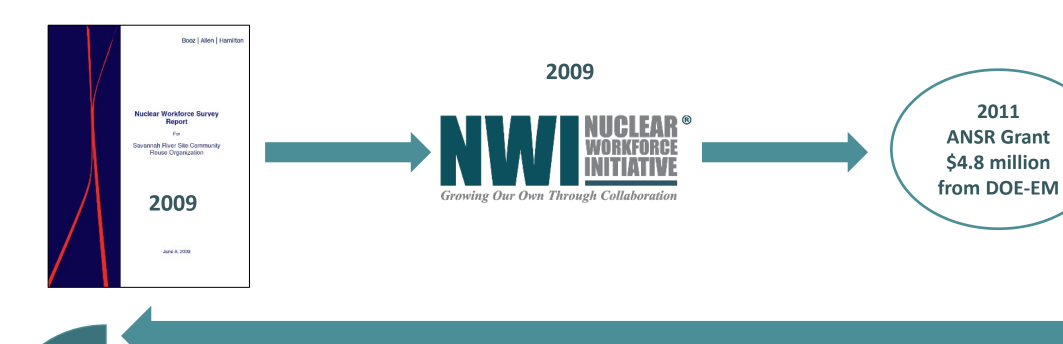
\$41.17 million leveraged from matched funds

\$12 million estimated savings for Savannah River Site from the Asset Transition Program (since 2013)









2016-2020 WORC I \$5 million 2020-2025 WORC II \$5 million

2021-2023 PuMP \$3.5 million 2021-2026 WORC I Renewal \$5 million Submitted 2025 WORC II Renewal \$5.8 million Draft in process
WORC I Renewal 2.0
\$5 million







GROWING OUR OWN THROUGH COLLABORATION®





For 16 years, the SRSCRO has embraced our region's workforce needs through the **Nuclear Workforce Initiative (NWI®).**The results continue to ripple through our region with amazing impacts.



PARTNER INSTITUTIONS:

























- **Providing Scholarships**
- **Creating Career** Pipelines
- Promoting Nuclear Careers
- Strengthening Education **Partnerships**

Return on Investment

14 Years of partnering with **ENERGY**



9 Years of partnering with **N**



8 college training programs established

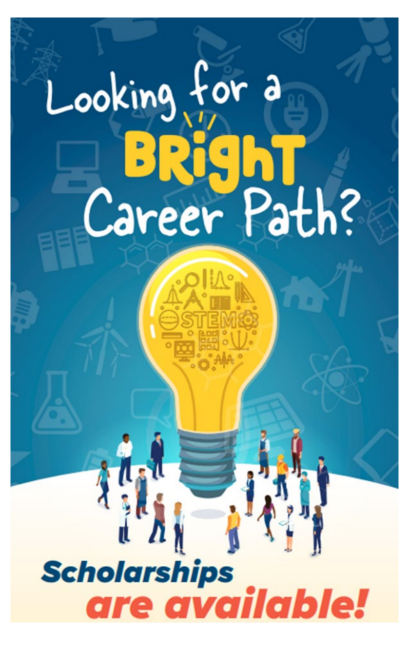
6 regional college partnerships

14 higher education institutions supported

Nuclear workforce pipeline established from middle school to college!







Attracting Local Students to Local Jobs: 12 Years of Success With STEM Career Connections®

What do science, technology, engineering and math (STEM) jobs look like in our region? Thousands of high school students find the answer through STEM Career Connections®.

19,000+ participants

40 high schools/career centers from 11 counties

11 annual events

37 industry video segments

13+ industry sectors represented

41+ corporate partners

Demystifying Nuclear

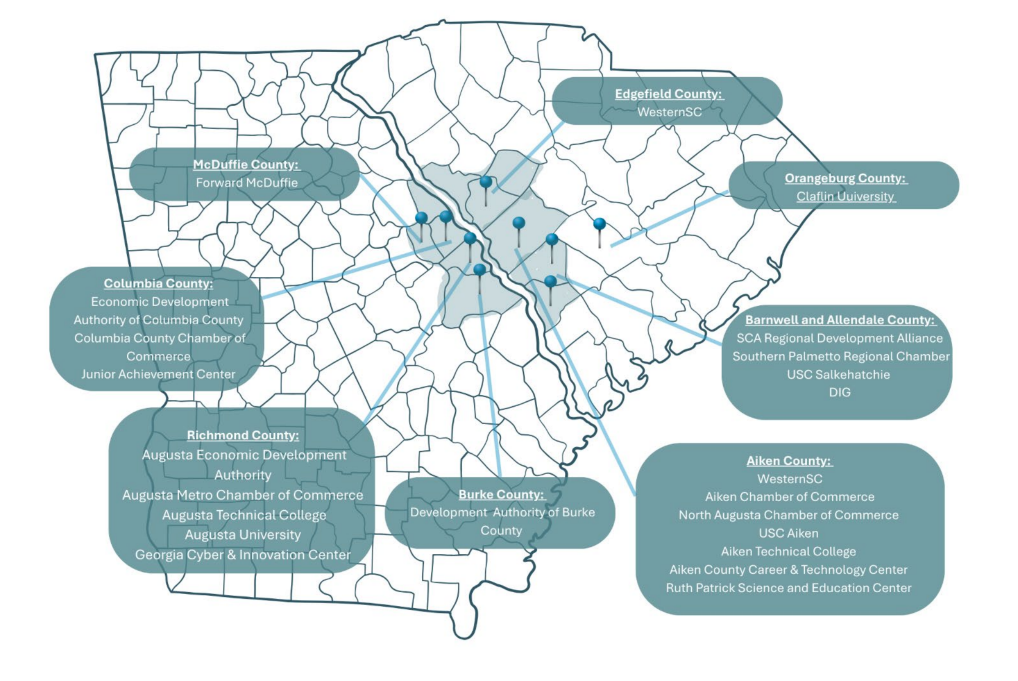
Nuclear Science Week (NSW) occurs during the third week of October and is celebrated throughout the world. NSW events in the SRSCRO region consistently rank among the most extensive compared to those held worldwide.

148,000+ participants locally since 2013

17 corporate, education and community partners serve on the Regional Coordination Committee for Nuclear Science Week, organized by the SRSCRO



100 + Nuclear Science Week events take place annually in our region promoting the importance of innovative nuclear technology and impact of nuclear industry careers in our community





Student Impact

3,458 Student Scholarships

1,249 Accepted employment at SRS

30,000+ K-12 Outreach

Countless lives changed!

















SAVE THE DATE! APRIL 21 - 24, 2026

Energy Communities Alliance (ECA) is pleased to host the fifth annual ECA Forum in Augusta, GA from April 21 - April 24, 2026. The meeting is part of ECA's ongoing New Nuclear Initiative to define the role of local governments in supporting the development of the new nuclear technologies.

April 21 | Registration Opens & Nuclear 101

April 22 | Full Day General Session

April 23 | Half-Day General Session

April 24 | Tours

The ECA Forum is the only meeting designed to bring together DOE, federal, state, local and tribal governments and policymakers with developers, utilities, regulators, industry, and academia to identify opportunities, challenges and to build the partnerships necessary to support nuclear development.

For Additional Information

Please contact Andres Ridge, at ajr@energyca.org.

For Sponsorship Opportunities



The Nuclear Development Forum is part of ECA's New Nuclear Initiative to connect with communities across the United States that may be interested in supporting the deployment of advanced nuclear energy technologies.



Thank you!