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Energy & Environmental Research Center (EERC)

State Energy Research Center (SERC) – Driving North Dakota's Energy Future

Presented to the House Energy and Natural Resources Committee March 9, 2023

> Tom Erickson COO and VP for Intellectual Property

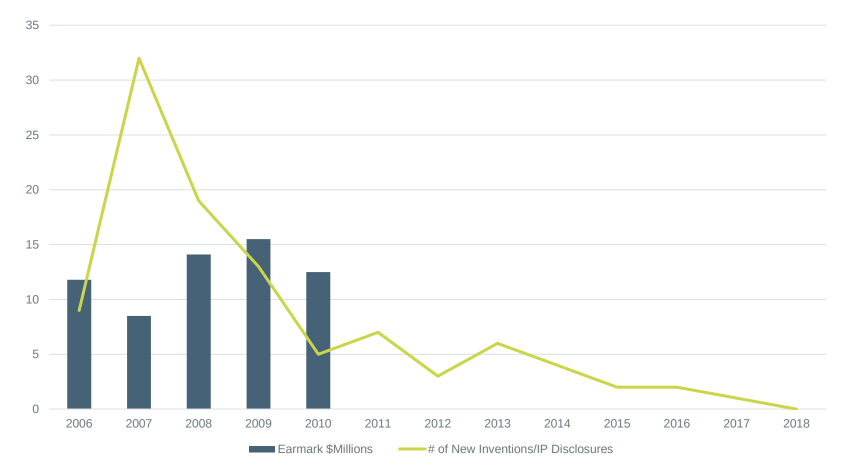


TO LEAD THE WORLD IN DEVELOPING SOLUTIONS TO ENERGY AND ENVIRONMENTAL CHALLENGES.



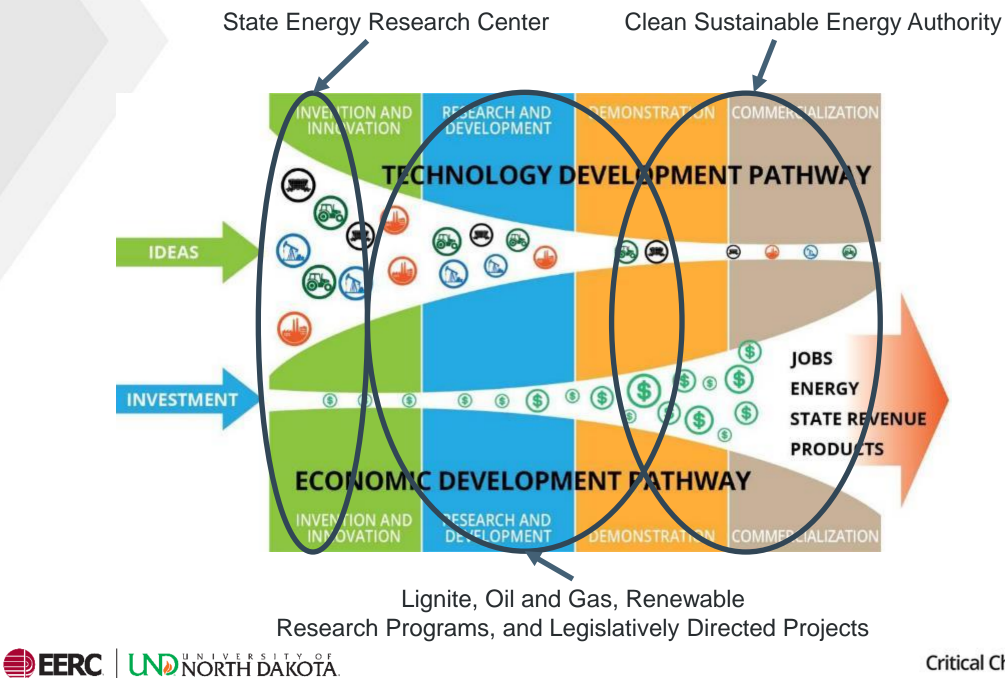
BEFORE SERC: Significant Reduction in New EERC Innovation and Invention

Reduced Exploratory Research Funding Results in Fewer Inventions



Critical Challenges. Practical Solutions.

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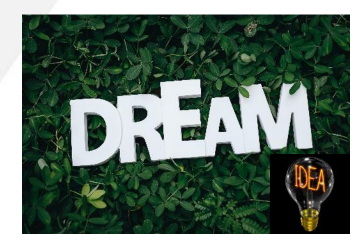
SERC FOCUS AREAS

Exploratory energy research

- Explore fundamental, transformational ideas to shape the future energy portfolio of North Dakota.
- Rapid response to critical North Dakota issues
 - At the request of the North Dakota Industrial Commission (NDIC), conduct research to address emerging issues.
- Education and outreach
 - Provide opportunities for all ages and demographics to learn about North Dakota energy not academic.
- \$5 million/biennium (currently has a sunset clause in 2027)
- Funded by NDIC contract, with reporting requirements to NDIC and the interim Energy Development and Transmission Committee (EDTC)



MANAGING UNCERTAINTY IS THE KEY TO INNOVATION



INNOVATION



Minimize Financial Uncertainty



Risk Acceptance



Agility



COMMERCIAL DEPLOYMENT



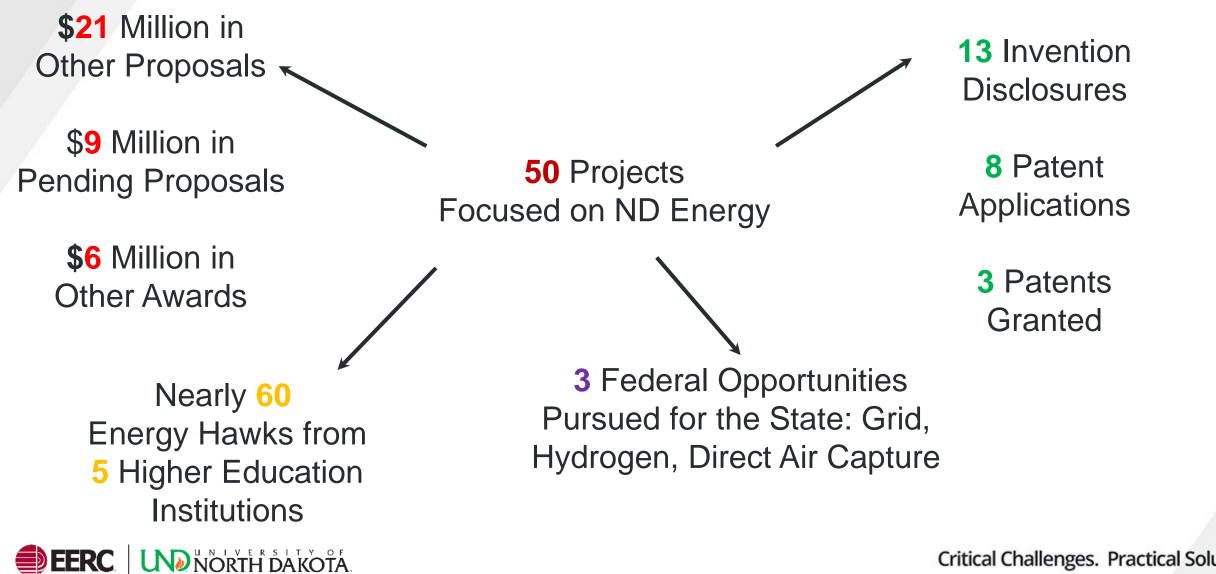
Flexibility



Changing Dynamics of the Future

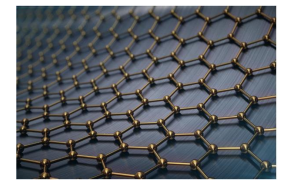


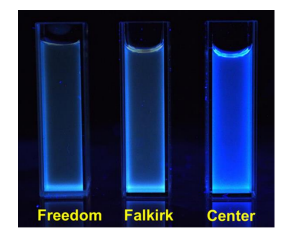
SERC ACCOMPLISHMENTS



GRAPHENE/GRAPHITE

- SERC-funded
 - Evaluation of high-value solid carbon products from North Dakota lignite
 - Evaluation of graphene-enhanced low-viscosity engine oil for automotive, aerospace, and unmanned aerial vehicle applications
- Led to:
 - Federal proposal awarded for laboratory-scale graphene production: \$930,000
 - Additional proposal awarded to use North Dakota lignite to produce graphite for lithium battery anodes: \$1.5 million







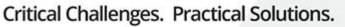
ENERGY HAWKS – CONCEPT

- Bring together a <u>diverse</u> group of college students and <u>immerse</u> them in all things North Dakota energy, resulting in the following:
 - A new perspective on the energy research needs for North Dakota
 - Future energy leaders

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- Knowledgeable North Dakota energy advocates/peers
- Knowledgeable voters (North Dakota and beyond) on topics affecting energy





SUMMARY

- SERC has reignited invention and innovation by EERC researchers leading to:
 - New energy technologies for
 - Additional nonstate funding in
 - Technology demonstrations in
 - Student experiences across

- Removing the sunset clause will allow SERC to continue to do the same with certainty.
- Increased funding will be used effectively for even greater results.



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CO₂ Removal/Precipitation Technology

- SERC-funded:
 - Developing Value from North Dakota Geologic Brines \$60,000
- Follow-on funding:
 - ARPA-E, total funding **\$500,000 DOE** (100% DOE)
- Two additional proposals submitted:
 - Total funding \$600,000: \$500,000 DOE, Talos Energy \$100,000
 - Total funding \$250,000: \$250,000 DOE, Talos Energy \$50,000

ZERO EMISSIONS FROM WELL PADS

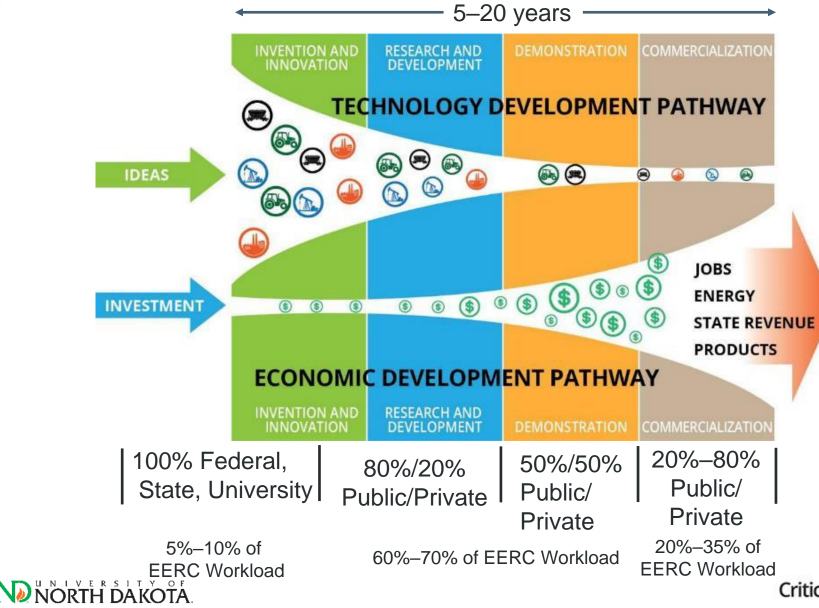
- SERC-funded:
 - Robust adaptive technology to economically capture flare gas
- Note: Additional work also done through OGRP (BPOP project)

Led to:

- First commercial prototype planned within the next few months
- Joint development agreement with Steffes
 Corporation
- Recent federal proposal submitted for \$1 million to expedite commercial development and deployment

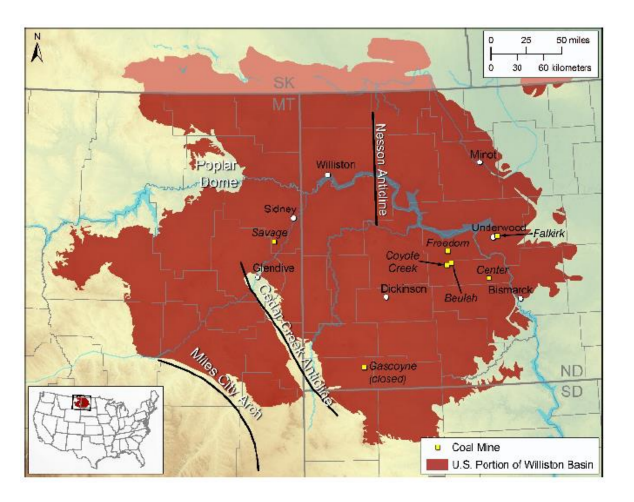


GENERAL Distribution of Federal Funding for Energy Research



As a nonprofit,100% of all revenue received by the EERC is spent conducting the research we are contracted to do.

WILLISTON BASIN CORE-CM INITIATIVE



- 1) Assess the existing information available for resource characterization, waste streams, and technologies and identify options for business development, innovation centers, and stakeholder engagement.
- 2) Identify the gaps where additional research and technology development are necessary.
- 3) Create a series of plans to provide a pathway for future development.
- 4) Initiate stakeholder engagement.

Assessment of Resources

Strategies for Infrastructure, Industries, and Business

Strategies for Waste Stream Reuse

Technology Innovation Centers

Technology Assessment, Development, and Field Testing



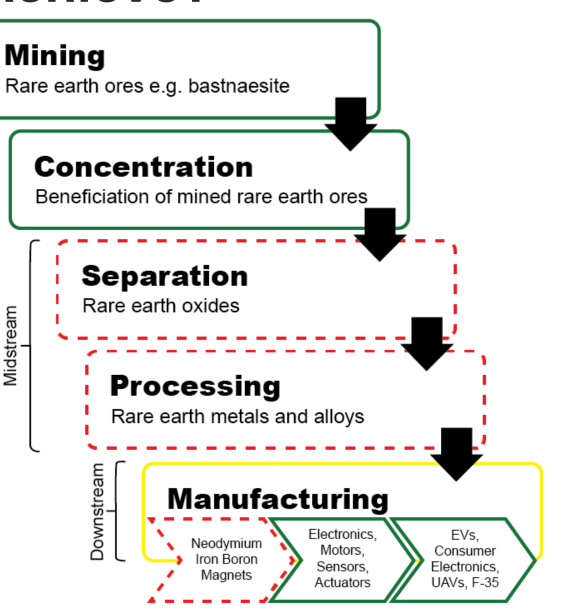
Stakeholder Education and Outreach

What Are We Trying to Achieve?

Upstream

 Identify technologies across supply chain.

• How do we fill these gaps?



STATE-LEVEL PROPOSAL DEVELOPMENT



- Formula grant for transmission reliability
 - Submitted October 2022
 - \$3.7 million/year for 5 years
- Heartland Hydrogen Hub submitted concept paper November 2022
 - Anticipated April submission of full proposal for up to \$1.25 billion of federal funding (with at least 50:50 cost share)
- Direct air capture hub TBD, in preparation
- Other opportunities being considered