2019 SCIENCE & TECHNOLOGY ACCOMPLISHMENTS

WELCOME
MESSAGE FROM THE DIRECTOR

The keyword for NETL’s work and innovation is impact. The technologies NETL and its research partners are developing enable fossil fuels to produce clean, reliable and affordable energy to increase domestic manufacturing, invest in improving our nation’s energy infrastructure, improve the reliability and resilience of the electrical grid, and expand domestic energy production — among other benefits.

Together with our colleagues at the Office of Fossil Energy, we plan and execute the nation’s fossil energy research program. Through early-stage transformational and applied energy research, NETL is enabling and accelerating the discovery, development and deployment of affordable energy technologies to the public and ensuring America’s energy security and prosperity.

These 2019 Science & Technology Accomplishments are an outstanding selection of the noteworthy achievements our researchers are generating as we pursue our mission to discover, integrate and mature technology solutions to enhance the nation’s energy foundation and protect the environment for future generations. In addition to the world-class expertise of our in-house research teams, NETL partners with exceptional talent across the nation to develop technologies that enable fossil fuels to efficiently and sustainably power our economy and support our energy security.
The Lab maintains nationally recognized technical competencies in geological and environmental systems, materials engineering and manufacturing, energy conversion engineering, systems engineering and analysis, and computational science and engineering. Enabled by our unique facilities, we apply our core science and engineering capabilities toward:

- **Improving the performance, reliability, and efficiency of the existing coal-fired fleet.**
- **Advancing the next generation of modular, highly efficient, and flexible coal-fired power plants.**
- **Reducing the cost of captured carbon and put it to work for America.**
- **Creating new jobs, products, and markets for coal.**
- **Leveraging big data and machine learning to unlock our nation’s vast unconventional oil and natural gas resources.**

NETL is working to solve these complex challenges through innovative research at our laboratory and with our partners, while also moving them into the market. Our Lab is making an impact. We focus our research portfolio on technologies that have positive impacts on our nation and people’s lives.

Fossil fuels have supported our nation’s prosperity and economic advancement for generations. Globally, we use a predominance of fossil energy, and that picture will remain the same into the foreseeable future. However, as we look further ahead toward an energy landscape that includes diverse and sustainable energy sources, NETL is forging the path forward. The successes that follow are just a few examples of this important and ongoing work.

Sincerely,

Brian J. Anderson, Ph.D., Director
National Energy Technology Laboratory
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### CORE COMPETENCIES

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### IMPROVING THE PERFORMANCE, RELIABILITY, AND EFFICIENCY OF THE EXISTING COAL-FIRED FLEET

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- Breakthrough in Laser-Induced Breakdown Spectroscopy Leads to Patent
- IDAES Capabilities and User Base Extended by Release of PSE Framework, Tutorials
- Improved Efficiency, Longevity, and Competitiveness of Existing Coal Fleet
- MOF-Based Chemical Sensors Raise the Bar, Win Patent
- Patents Filed on Low-Cost Tunable Sorbents to Clean Wastewater Streams
- Temperature Sensor Survives Prolonged Harsh Conditions of Coal-Fired Boiler

### ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER PLANTS

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- Additive Manufacturing of Power Plant Alloys
- Advanced Magnetic Materials Patented for Electric Power, Renewables, Vehicles, Machines
- Award-Winning Study Boosts sCO₂ Power Cycle Commercialization
- Benchmarks Show Dry Cooling Cost-Competitive and Sustainable
- Better Solutions Faster with Enhancements to MFIx Multiphase Flow Design Software
- Downselected Coal FIRST Power Plant Designs Move to Engineering Phase
- Final Step to Full-Scale Demonstration of Advanced Ultra-Supercritical (AUSC) Power Plants
- First Fire of a Coal Rotating Detonation Engine in the U.S.
- First Rotating Measurements Taken at steady Thermal Aero Research Turbine (START) Facility
- Gasification Production Boosted Up to 6X by Microwave Conversion Technology
- High-Efficiency Combined Cycle Power Enabled by Advanced Combustor Design
- Oxygen Separation and Storage Technology Promises Low Cost, Efficiency
- Prediction of High-Temperature Creep in Structural Alloys Improved
- Supercritical Carbon Dioxide (sCO₂) Power Cycles for Low-Cost Energy
- Thermal Stability Enables Longer Duration Operations at Rotating Detonation Combustor

4 • CONTENTS
REDUCING THE COST OF CAPTURED CARBON AND PUTTING IT TO WORK FOR AMERICA

Reducing the cost of captured carbon and putting it to work for America...

Advancing capabilities in managing storage reservoirs and treating extracted brine water...

CCUS successfully demonstrated twice...

CO₂ utilization boosted by microwave-assisted catalyst...

CO₂-screen tool assists planners, policymakers in carbon storage...

Commercialization of capture technologies pushed in DOE partnership with industry and academia...

Direct air capture study enables independent appraisal of CO₂ removal plans...

EICP seals a channel in wellbore cement...

Emissions reduction path for coal industry in carbon-negative concrete reinforcement...

Novel catalysts enhance conversion of CO₂ into high-value chemicals...

Over 110,000 testing hours performed at national carbon capture center in 10 years...

Scalable, low-cost carbon capture demonstrated at coal plants...

CREATING NEW JOBS, PRODUCTS, AND MARKETS FOR COAL

Coal-based nanomaterials utilized in computer memory devices...

Economics improved for rare earth products from coal...

NETL partners with Ramaco carbon to commercialize graphene from coal...

Process improvements, cost reductions by automation of rare earths extraction...

LEVERAGING BIG DATA AND MACHINE LEARNING TO UNLOCK OUR NATION’S VAST UNCONVENTIONAL OIL AND NATURAL GAS RESOURCES

Confirmation of Alaska North Slope gas hydrate site for long-term testing...

Crucial tool for gas hydrate production research ready for first use...

Drone-mounted autonomous smart methane emission detection system reduces false positives...

Innovation in energy award to global oil and gas infrastructure database...

Shale gas production improved at West Virginia field site...

Well blowout prevention advanced by downhole kick detection technology...
For more than a century, NETL has leveraged its unique core competencies to deliver innovative technology solutions to America’s energy challenges. NETL’s execution strategy is two-fold, with both internal and external development avenues aligned with DOE’s mission-critical strategic initiatives. Through collaborative partnerships with public and private entities, NETL fosters early stage research and development of technologies best positioned to enable American energy independence and domestic job growth in the near- to mid-term, while protecting human health and the environment.
As an applied energy lab, NETL utilizes its six core competencies to address a variety of national challenges, including computational research and scale-up; developing more efficient energy conversion processes; demonstrating novel advanced energy systems; and enabling sustainable, efficient development and production of our domestic fossil energy resources. NETL's world-leading competencies which are relevant to DOE's unique mission are described here as a function of resources (i.e., team, facilities, and/or equipment).
FE ROADMAP OBJECTIVES

1. Develop secure and affordable fossil energy technologies to realize the full value of domestic energy resources

1.1 Develop transformational technologies that will underpin the coal-based facilities of the future

1.2 Develop technologies to maximize the value from fossil energy resources, including their production and use

1.3 Engineer the subsurface to maximize recovery and efficient use of resources (e.g., hydrocarbon and storage space) while ensuring environmental stewardship

1.4 Create smart infrastructure technologies for fossil energy

2. Enhance U.S. economic and energy security through prudent policy, advanced technology, and the use of strategic reserves

2.2 Advance technologies to improve the efficiency, reliability, emissions, and performance of existing fossil-based power generation
SUMMARY PERFORMANCE MEASURES

- By the end of FY 2023, advance at least two engineering studies of advanced high-efficiency, low-emission (HELE) coal-fired systems that have flexible operating capacity to meet baseload and load-following requirements needed for the evolving grid.

- By the end of FY 2023, improve the average modeled efficiency (heat rate) of an advanced or new coal plant by 5% from the 2017 baseline of 38% (i.e., to 40%).

- By CY 2030, R&D technologies are available to support a new coal-fired power plant with CO₂ capture with a cost of electricity at least 30% lower than a supercritical PC plant with CO₂ capture, or approximately $30 per tonne of CO₂ captured.

- By the end of CY 2020, develop separation technologies at the pilot-scale capable of producing 10 pounds per day of commercial-grade rare earth oxides from coal waste products.

- By the end of FY 2022, develop basin-specific technologies for unconventional resources, including emerging plays, and pursue and build upon unconventional oil and gas big data analytics and high-performance computing capabilities to improve modeled recovery of shale oil and gas by 20%, from current baseline of 10 to 12% recovery efficiency.

- By the end of FY 2022, complete a methane hydrate stratigraphic well test on the Arctic North Slope.

- By the end of FY 2022, identify at least one potential alloy for a multi-purpose pipe capable of transporting natural gas, hydrogen, and CO₂.

- By the end of FY 2022, develop technologies that will reduce modeled fugitive methane emissions from natural gas transmission and distribution infrastructure by 50% to a level of 13.4 million metric tons (MMT) CO₂ from the current level of 26.7 MMT CO₂, as identified in the EPA’s Greenhouse Gas Inventory.

- By the end of CY 2030, for retrofitting an existing coal-fired power plant with CO₂ capture, ensure capture technologies are available to reduce the cost of capture by 30% (actual cost of capture varies for each unit). (Baseline: NETL Cost and Performance Baseline Series; 2012 Capture Technology).
NETL is focused on solving the nation’s most pressing fossil energy challenges, such as:

- Improving the performance, reliability, and efficiency of the existing coal-fired fleet
- Advancing the next generation of modular, highly efficient, and flexible coal-fired power plants
REDUCING THE COST OF CAPTURED CARBON AND PUTTING IT TO WORK FOR AMERICA

CREATING NEW JOBS, PRODUCTS, AND MARKETS FOR COAL

LEVERAGING BIG DATA AND MACHINE LEARNING TO UNLOCK OUR NATION’S VAST UNCONVENTIONAL OIL AND NATURAL GAS RESOURCES
BREATHTHROUGH IN LASER-INDUCED BREAKDOWN SPECTROSCOPY LEADS TO PATENT

ADVANCEMENT OF A ROBUST RESEARCH CAPABILITY FOR MINIMALLY INVASIVE MEASUREMENTS

NETL researchers are rapidly advancing the development of laser-induced breakdown spectroscopy (LIBS), a cost-effective, quick and precise measurement method.

Using short, powerful laser pulses to initiate dielectric breakdowns, LIBS produces a bright flash of light that is returned through a fiber optic cable to a spectrometer for analysis.

NETL-DRIVEN APPROACH IMPROVES CURRENT LIBS CAPABILITIES

NETL researchers modified their LIBS design to reduce the number of optical components and simplify probe construction.

The novel probe developed:
- Maximizes the amount and quality of light returned for analysis
- Reduces the complexity and cost of the laser head
- Increases the usefulness of LIBS research

This effort won a 2019 R&D 100 Award and was awarded U.S. Patent No. 10,145,737.

AWARD NUMBER
FWP-1022427
Task 71

PROJECT BUDGET

TOTAL AWARD VALUE

$273,000

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TECHNICAL PORTFOLIO LEAD
BENJAMIN CHORPENING

FEDERAL PROJECT MANAGER
STEVEN RICHARDSON

TASK PRINCIPAL INVESTIGATOR
DUSTIN MCINTYRE

CORE COMPETENCY

FE ROADMAP OBJECTIVE: 1.3
BREAKTHROUGH IN LASER-INDUCED BREAKDOWN SPECTROSCOPY LEADS TO PATENT

PRESENTER: DUSTIN MCINTYRE

NETL researchers revolutionized a laser-induced breakdown spectroscopy (LIBS) subsurface monitoring tool that, because of its simplified construction, reduces the amount of fabrication and alignment needed, thereby minimizing costs. Developed for use in harsh, remote environments, the improved technology requires only two mirrors, as opposed to four in previous versions. By reducing the complexity and cost of the laser head, the probe maximizes the amount and quality of light returned for improved analysis and increases the usefulness of LIBS research. This effort won a 2019 R&D 100 Award and was awarded U.S. Patent No. 10,145,737.

CORE COMPETENCY:

ENERGY CONVERSION ENGINEERING

IMPROVING THE PERFORMANCE, RELIABILITY, AND EFFICIENCY OF THE EXISTING COAL-FIRED FLEET
IDAES CAPABILITIES AND USER BASE EXTENDED BY RELEASE OF PSE FRAMEWORK, TUTORIALS

IMPROVING POWER PLANT EFFICIENCY, RELIABILITY, AND FLEXIBILITY

The Institute for the Design of Advanced Energy Systems (IDAES) accelerates cost-effective technology deployment needed to support critical DOE missions. IDAES develops and utilizes multi-scale, optimization-based computational tools to improve the design, analysis, and operation of both the existing fleet and innovative, advanced coal energy systems of the future.

NEXT-GENERATION COMPUTATIONAL FRAMEWORK

IDAES builds on fundamental advances in algorithms and computing technology to address a critical capability gap in process modeling tools, enabling the large-scale optimization of complex dynamic systems.

- Transition to glass-box and algebraic modeling and analysis
- Advances in continuous nonlinear optimization (dynamics, uncertainty)
- Advances in discrete optimization (algorithms and formulation)
- Open-source, extensible algebraic modeling platforms
- Emerging computational architectures and high-performance computing

MEETING POWER INDUSTRY NEEDS

- OPTIMIZATION OF EXISTING PLANTS
  Executed CRADA with Tri-State Generation and Transmission Association, Inc. Applied advanced computational tools to their Escalante Generating Station to provide insight into reducing the minimum load, improving efficiency, and avoiding potential equipment failures due to load following.

- ENERGY CHALLENGES OF THE FUTURE
  IDAES is developing models of novel energy systems as part of DOE’s Coal FIRST (Flexible, Innovative, Resilient, Small, Transformative) Program. These models will be used to examine new conceptual designs in order to identify the most promising process configurations for future energy applications.

- CONTINUAL DIALOGUE WITH INDUSTRY
  Achieved full open-source release of the IDAES tools with significant interest from industry. A public workshop on the tools was conducted at the Fundamentals of Computer-Aided Process Design (FOCAPD) conference. Continued growth of industrial stakeholder group, with regular interactions for feedback.

PROJECT BUDGET

AWARD NUMBER
FWP-1022423
FY19 FUNDING
$6.6M
- NETL ................................. $3,000,000
- SNL ................................ $1,600,000
- LBNL ................................ $1,000,000
- CMU ................................ $1,000,000
- WVU ................................ $75,000
- ND .................................... $50,000

CONTACTS

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DAVID MILLER

PARTNERS

Carnegie Mellon University
West Virginia University

CORE COMPETENCIES

COMPUTATIONAL SCIENCE AND ENGINEERING
SYSTEMS ENGINEERING AND ANALYSIS

FE ROADMAP OBJECTIVES: 1.1, 2.2
IDAES CAPABILITIES AND USER BASE EXTENDED BY RELEASE OF PSE FRAMEWORK, TUTORIALS

PRESENTER: ANTHONY BURGARD

The Institute for the Design of Advanced Energy Systems (IDAES) develops and utilizes multi-scale, optimization-based computational tools to improve the design and operation of fossil energy systems – both the existing fleet and the innovative, advanced coal energy systems of the future. The open-source, next-generation IDaes computational platform revolutionizes industry decision-making by enabling large-scale optimization to gain system-wide insights to enhance the operation, profitability, efficiency, and design of energy systems. In 2019, IDAES worked extensively with the Escalante Generating Station to improve flexibility and efficiency, while also rolling out the computational platform to multiple stakeholders through its initial open-source release and two major workshops.

CORE COMPETENCIES:

- COMPUTATIONAL SCIENCE and ENGINEERING
- SYSTEMS ENGINEERING and ANALYSIS

IMPROVING THE PERFORMANCE, RELIABILITY, AND EFFICIENCY OF THE EXISTING COAL-FIRED FLEET
IMPROVED EFFICIENCY, LONGEVITY, AND COMPETITIVENESS OF EXISTING COAL FLEET

EXTENDED LOW-LOAD BOILER SYSTEM INSTALLED

GE Steam Power is developing an advanced pulverizer and burner control system to improve the performance and economics of existing coal-fired power plants by extending low-load boiler operation lower than is currently achievable. The project team installed all operation-critical components and supported unit startup during the host site outage in April-May 2019. Upcoming testing has the potential to validate the capability of the extended low-load boiler system to safely and reliably extend the minimum load operating point on an existing full-scale utility boiler.

COATING TECHNOLOGY DEMONSTRATED

A shell-and-tube exchanger at the Hawaiian Electric Company’s Kahe Power Plant required emergency intervention to repair a leak. A roughly 6x6-inch area of new carbon steel was welded into place as part of the repair (A), and was protected from further seawater corrosion and biofouling using Oceanit’s HeatX™ surface treatment (B). Normally, this exchanger would require a cleaning to remove biofouling every 6 months (C, E); after application of HeatX™, minimal fouling was observed even after 24 months with no cleaning (D, F). This demonstration shows that HeatX™ can be effectively applied for spot treatment and in-place repair if required, and can greatly extend operational availability and lifetime.

COMBUSTION SYSTEM PERFORMANCE INDICES AND COAL TRACKER PROGRAM SUCCESSFULLY TESTED

Microbeam Technologies Inc.’s (MTI) Combustion System Performance Indices and Coal Tracker (CSPI-CT) Program was installed at Otter Tail Power’s (OTP) Coyote Station. A week-long field test was conducted at the OTP site. Power plant performance was tracked during the field test, and the CSPI-CT was used to predict performance. The system provides as-fired coal quality parameters for each burner in the boiler and can improve boiler performance and reliability through predictions of the impacts of coal quality on boiler operations.

AWARD NUMBERS
- DE-FE0031546 (GE)
- DE-FE0031533 (Oceanit)
- DE-FE0031547 (MTI)

PROJECT BUDGET

- **GE**
  - DOE: $3,012,802
  - PERFORMER: $753,200
- **OCEANIT**
  - DOE: $2,000,000
  - PERFORMER: $500,000
- **MTI**
  - DOE: $1,384,560
  - PERFORMER: $437,930

CONTACTS

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  - TECHNOLOGY MANAGER
  - JOHN ROCKEY
- FEDERAL PROJECT MANAGER
  - VENKAT VENKATARAMAN
  - JASON HISSAM (MTI)
- PRINCIPAL INVESTIGATOR
  - STANLEY BOGUSZEWSKI (GE)
  - MATTHEW NAKATSUKA (OCEANIT)
  - SHUCHITA PATWARDHAN (MTI)

CORE COMPETENCIES

FE ROADMAP OBJECTIVES: 1.1, 2.2
IMPROVED EFFICIENCY, LONGEVITY, AND COMPETITIVENESS OF EXISTING COAL FLEET

PRESENTER: VENKAT VENKATARAMAN

The GE Steam Power, Oceanit Laboratories, and Microbeam Technologies projects are demonstrating early progress while performing installation and initial testing of technologies in actual coal-fired power plants. The GE Steam Power project team installed all operation-critical components and supported unit startup during the host site outage in April-May 2019. The Oceanit Laboratories project team utilized their HeatX™ anti-corrosion costing to support an emergency heat exchanger repair at the Hawaiian Electric Company’s Kahe Power Plant.

The Microbeam Technologies project team installed and field tested their as-fired coal quality analyzer for each burner in the boiler as part of a performance and reliability improvement effort. The success of these projects shows the technological feasibility for improving performance and reducing cost – aiding in fleet efficiency, longevity, and competitiveness.

CORE COMPETENCIES:

ENERGY CONVERSION ENGINEERING  PROGRAM EXECUTION and INTEGRATION
MOF-BASED CHEMICAL SENSORS
RAISE THE BAR, WIN PATENT

ENHANCED CHEMICAL SENSOR PERFORMANCE

Metal–organic framework (MOF)-based chemical sensors have been demonstrated to be highly selective, sensitive, and reversible for CO₂ sensing across a range of platforms, including optical fiber and surface acoustic wave-based sensors.

MOF-coated sensors can be used in:
• Geological formations for CCS
• Flue gas of power plants
• Natural gas pipelines

RAPID FABRICATION WITH ABILITY TO MODIFY FOR GASES

Thin and compact MOF films can be rapidly and uniformly formed at room temperature and tightly bound on the surface of optical fiber, which is critical for manufacturing of MOF-based sensor devices.

Redox-active molecules (tetracyanoquinodimethane [TCNQ]) enhanced sensitivity and stability in MOF sensor.

NOVEL MOF-COATED CHEMICAL SENSORS

IMPROVED SENSING PERFORMANCE

Different CO₂ Concentration

FAST RESPONSE TIME

Cyclic CO₂ Sensing (Reversible)

BREAKTHROUGH EXPERIMENTS

Robust Monitoring Systems • MOF-Coated Surface Acoustic Wave (SAW) Gas Sensors • Sensor Stability and Adequate Responses in Aqueous Environment

- SAW sensors were developed using ZIF-8 MOF as the sensing overlayer for monitoring CO₂ and CH₄. This measurement can be done wirelessly.
- Successfully modified CO₂ sensors for water vapor mitigation. This approach alleviates the negative effects of water vapor.
- Demonstrated a prototype field configuration for development of CO₂ Fiber Optic Sensors and Solar-Powered Telemetry system.

PROJECT BUDGET

AWARD NUMBER
FWP-1022403
Task 23

PROJECT BUDGET

$1.8M

U.S. PATENT
No. 10,274,421

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KI-JOONG KIM

PARTNERS

University of Pittsburgh
Oregon State University
Carnegie Mellon University

CORE COMPETENCIES

ENERGY CONVERSION AND STORAGE
NATURAL AND ENGINEERING SYSTEMS MANUFACTURING
MOF-BASED CHEMICAL SENSORS RAISE THE BAR, WIN PATENT

PRESENTER: KI-JOONG KIM

NETL has been able to revolutionize diagnostic and decision-making capabilities with next-generation nonporous-material-enabled sensors. The technology is designed to quickly and precisely detect and quantify CO₂ as part of a detection network designed to ensure that CO₂ is not migrating unexpectedly at carbon storage sites. Through NETL's patented fabrication method, the metal–organic frameworks (MOFs) nanocomposite materials can be engineered to detect and quantify various gases or chemical vapors under ambient and subsurface conditions.

The integration of the MOF-coated sensor results in a more robust and reliable wellbore monitoring platform for the monitoring of gases that is critical to ensure safe and cost-effective monitoring across the energy industry.

CORE COMPETENCIES:

- ENERGY CONVERSION ENGINEERING
- MATERIALS ENGINEERING and MANUFACTURING

IMPROVING THE PERFORMANCE, RELIABILITY, AND EFFICIENCY OF THE EXISTING COAL-FIRED FLEET
PATENTS FILED ON LOW-COST TUNABLE SORBENTS TO CLEAN WASTEWATER STREAMS

With flexibility to meet tightening emission regulations or recover critical materials from waste, the BIAS platform can deliver repeated value in the energy sector.

SMALL QUANTITIES, BIG PROBLEMS

Trace metals in waste streams are costly to remove but necessary for environmental health and safety.

<table>
<thead>
<tr>
<th><em>TRACE METAL TREATMENT</em></th>
<th>Handling Large Volumes of Solution</th>
<th>Limiting Removal of Major, Benign Components</th>
<th>Process Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>SORPTIVE PROCESSES <em>PROVIDE:</em></td>
<td>Small Footprints and Short Residence Times</td>
<td>Selective Removal of Target Species</td>
<td>High Reusability and Minimal Moving Parts</td>
</tr>
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</table>

BASIC IMMOBILIZED AMINE SORBENT APPLICATIONS

BIAS Platform

- **Se from FGD Effluents**: Low-cost compliance with effluent limitation guidelines for small/medium sources
- **Pb from Municipal Water**: Massive cost savings enabled by avoiding replacement of lead pipes with point-of-use water treatment
- **Rare Earths from Coal Waste**: High selectivity enables value-add waste remediation with low-cost process

AN EXPANDING INTELLECTUAL PROPERTY PORTFOLIO

Three new provisional patents, filed in 2019, further establish the scientific novelty and unique capabilities of the BIAS platform.

Patents create license opportunities for radioactive waste remediation and heavy metal effluent compliance.

AWARD NUMBER
FWP-1022428
Task 2
RIC Water Management

PROJECT BUDGET
TOTAL DOE INVESTMENT
$250,000

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PRINCIPAL INVESTIGATOR
MAC GRAY

PARTNERS

PQ Corporation
LONGVIEW POWER
Dow
DEP

CORE COMPETENCY
FE ROADMAP OBJECTIVE: 1.3


Gray, M.L.; Kail, B.W.; Wilfong, W.C.; Wang, Q; Shi, F, Metal-Loaded BIAS Sorbents for Improved Capture of Heavy Metals from Liquid Sources. Provisional Application no. 62875364, July 2019.

PATENTS FILED ON LOW-COST TUNABLE SORBENTS TO CLEAN WASTEWATER STREAMS

PRESENTER: MAC GRAY

The basic immobilized amine sorbent (BIaS) platform enables chemists and engineers to tune the selectivity of trace metal removal media, reducing process costs and waste generation. The three provisional patents filed on the BIaS platform create unique and novel license opportunities for radioactive waste remediation and heavy metal effluent compliance. Removing trace toxic or valuable metals from municipal and industrial waste effluents can be expensive.

The BIaS platform provides an affordable, scalable approach towards both meeting tightening environmental health and safety regulations and reclaiming critical materials vital to national security. The repertoire of BIaS chemistry allows customized sorbents to target removal of selenium from flue gas desulfurization effluents, lead from municipal water, and rare earths from coal waste, resulting in massive cost savings compared to conventional approaches.

CORE COMPETENCY:

ENERGY CONVERSION ENGINEERING

IMPROVING THE PERFORMANCE, RELIABILITY, AND EFFICIENCY OF THE EXISTING COAL-FIRED FLEET
TEMPERATURE SENSOR SURVIVES PROLONGED HARSH CONDITIONS OF COAL-FIRED BOILERS

SEAMLESS INTEGRATION OF DISTRIBUTED TEMPERATURE SENSING FOR NEXT GENERATION PLANT CONTROL SYSTEMS

Virginia Tech developed a sensor technology based on single-crystal sapphire optical fiber that overcomes the harsh environment challenges that severely limit the integration of silica-based optical fiber sensing technologies, and validated the technology in coal- and gas-fired industrial boilers.

The technology enables real-time and distributed sensing of temperature, which is a critical component of intelligent control architectures and enables control strategies that improve efficiencies and safety of power plants.

INNOVATION FOR OPERATION IN EXTREME ENVIRONMENTS

Sensor system development resulted in first-of-a-kind technological breakthroughs, including:

- Fabrication of sub-micron and single mode single crystal sapphire fibers via a novel and precise wet-acid etching technique
- Observation of Raman Stokes and Anti-Stokes peaks in sapphire fiber
- Measurement of fiber attenuation in the time domain in sapphire fiber
- Distributed Raman temperature measurements in sapphire fiber

VALIDATED FROM LAB- THROUGH INDUSTRIAL-SCALE

<table>
<thead>
<tr>
<th>Environment</th>
<th>Duration</th>
<th>Peak Temperature</th>
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<tbody>
<tr>
<td>Laboratory</td>
<td>110 hours</td>
<td>1,000°C</td>
</tr>
<tr>
<td>Laboratory</td>
<td>42 days</td>
<td>≈ 700°C</td>
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<tr>
<td>Gas-fired Boiler – Virginia Tech Central Steam Plant</td>
<td>48 days</td>
<td>≈ 950°C</td>
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</tbody>
</table>

AWARD NUMBER
DE-FE0012274

PROJECT BUDGET
FY19 FUNDING
$2.6M

DOE $2,100,000
PERFORMER $525,000

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NATIONAL ENERGY TECHNOLOGY LABORATORY
TEMPERATURE SENSOR SURVIVES PROLONGED HARSH CONDITIONS OF COAL-FIRED BOILERS

PRESENTER: ROBIE LEWIS

Virginia Tech has advanced a harsh environment sensor technology based on single-crystal sapphire optical fiber from concept to full industrial validation. The novel sensor endured rigorous testing in both coal- and gas-fired boilers, where temperatures peaked at about 700°C and 950°C, respectively. The sensor system enables real-time, accurate, and reliable temperature monitoring at distributed locations within a power plant’s boiler system – a breakthrough in ultra-high temperature sensing – reducing operating costs and improving safety through greater operational control.

CORE COMPETENCIES:

- ENERGY CONVERSION ENGINEERING
- MATERIALS ENGINEERING and MANUFACTURING
- PROGRAM EXECUTION and INTEGRATION

IMPROVING THE PERFORMANCE, RELIABILITY, AND EFFICIENCY OF THE EXISTING COAL-FIRED FLEET
In a collaboration between the University of Pittsburgh and United Technologies Research Center, Wire + Arc Additive Manufacturing (WAAM), a promising advanced manufacturing technique, was used to fabricate coupons for testing from two different alloys:

- **Grade 91** – a popular creep strength enhanced ferritic alloy
- **Inconel 740H** – a nickel-based superalloy designed to withstand advanced ultra-supercritical steam conditions

Multiple coupons of each alloy were fabricated for evaluation, each with different building parameters, such as:

- Electric current
- Wire feed rate
- Travel speed
- Coupon width

The microstructure (as polished and as etched) and various properties (hardness, porosity, density, etc.) of the coupons were characterized.

This information will be used in future work to benchmark an integrated computational materials engineering model for alloys with a graded structure.
ADDITIVE MANUFACTURING OF POWER PLANT ALLOYS

PRESENTER: RICHARD DUNST

The University of Pittsburgh and United Technologies Research Center are advancing an additive manufacturing method known as Wire + Arc Additive Manufacturing (WAAM) to produce high-value, harsh environment alloys appropriate for use in advanced ultra-supercritical (AUSC) coal-fired power systems. Samples whose mechanical properties are near to those of the wrought alloys were fabricated from two alloys, Inconel 740H and Grade 91. This additive manufacturing approach enables economic production of AUSC components with tailored properties.

CORE COMPETENCIES:

- MATERIALS ENGINEERING and MANUFACTURING
- PROGRAM EXECUTION and INTEGRATION

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
**MAGNETIC COMPONENTS CRITICAL TO U.S. ELECTRICITY SYSTEM**

Advanced magnetic components are essential to America’s electricity delivery system, ultimately powering homes, businesses, and more to drive the nation’s economy and enhance quality of life.

The evolution of the nation’s energy infrastructure, demand for more efficient electrical machinery, and increasing electrification of transportation will benefit from advanced power magnetics research aimed at developing more efficient, reliable, and power-dense solutions.

**END-USE TESTING OF NOVEL MAGNETIC MATERIALS**

**Inductors**
Stability in high temperatures and magnetics properties have been applied to full-scale inductor cores

**Transformers**
Eaton will test the materials use in advanced transformer designs for solar PV energy storage and grid applications

**Motors**
Next generation electrical machines using rare earth (RE)-free design

**MARKET-READY TECH TO IMPACT ELECTRIFICATION AND GRID MODERNIZATION COMBINES NOVEL MATERIAL AND MANUFACTURING**

**FUNDING SOURCES**
- SuNLaMP (EERE)
- CIRCUITS (ARPA-E)
- BREAKERS (ARPA-E)
- TRAC (OE)
- AMO (EERE)

**U.S. PATENT**
No. US10168392B2
Journal Paper
Byerly, K., Ohodnicki, P.R., Moon, S.R. et al.
https://doi.org/10.1007/s11837-018-2857-5

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PRINCIPAL INVESTIGATOR
KEVIN BYERLY

**PARTNERS**
- Metglas®, Inc.
- Carnegie Mellon University

**AWARDS**
- CARNEGIE SCIENCE AWARDS
- RD100 CONFERENCE & AWARDS

**FE ROADMAP OBJECTIVES:** 1.1, 2.2
ADVANCED MAGNETIC MATERIALS PATENTED FOR ELECTRIC POWER, RENEWABLES, VEHICLES, MACHINES

PRESENTER: KEVIN BYERLY

NETL’s new, patented (U.S. Patent 10,168,392 B2) technique for manipulating and engineering the permeability of soft magnetic cores demonstrates widespread application for higher power-density and greater efficiency power conversion technologies. This technology has been applied to full-scale inductor cores and will be tested by Eaton Corporation and applied to cores for use in advanced transformer designs for solar photovoltaic and energy storage grid integration. NETL’s work on this advanced class of soft magnetic materials is essential to America’s electricity delivery system, ultimately powering homes, businesses, and more to drive the nation’s economy and enhance quality of life.

CORE COMPETENCY:

MATERIALS ENGINEERING and MANUFACTURING

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
A series of sub-system focus area studies are underway with the goal of delivering COE-optimized plant designs for indirect $\text{sCO}_2$ plants in FY20 and for direct $\text{sCO}_2$ plants in FY21.

**NETL TECHNOECONOMIC ANALYSES**

Indirect $\text{sCO}_2$ power plants without carbon capture and storage (CCS) showed a 3–5 percentage point improvement in efficiency relative to steam cycles at the same turbine inlet temperature, with comparable or slightly lower COE.

A series of sub-system focus area studies are underway with the goal of delivering COE-optimized plant designs for indirect $\text{sCO}_2$ plants in FY20 and for direct $\text{sCO}_2$ plants in FY21.

**sCO₂ POWER CYCLES OFFER POTENTIAL FOR POWER GENERATION WITH IMPROVED EFFICIENCIES**

NETL is leading efforts to perform technoeconomic analyses on various configurations of $\text{sCO}_2$-based power plants to quantify the benefits of this novel technology compared to current technologies and optimize designs of plants to minimize cost of electricity (COE).

**sCO₂ POWER CYCLE BENEFITS**
- Higher efficiency
- Reduced costs for the customer
- Lower COE
- Reduced water consumption
- Direct-fired cycle can produce a high purity stream of CO₂ ready for use/reuse or storage

**AWARD WINNING STUDY BOOSTS sCO₂ POWER CYCLE COMMERCIALIZATION**

Quantifying potential efficiency gains from $\text{sCO}_2$ power plants through technoeconomic analyses at NETL’s Research and Innovation Center (RIC) to optimize plant design for increased efficiency and reduced energy costs

**AWARD NUMBER**
FWP-1022408

**PROJECT BUDGET**

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| DOE SHARE | $813,000 |

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TECHNICAL PORTFOLIO LEAD
PETER STRAKEY

PRINCIPAL INVESTIGATOR
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**PARTNERS**

Idaho National Laboratory
Sandia National Laboratories

**AWARDS**

Awarded Best Paper at 2019 ASME Turbo Expo sCO₂ Track

**ACCOMPLISHMENTS**

**LED A COLLABORATION WITH U.S. NATIONAL LABS TO ACCELERATE sCO₂ POWER CYCLE COMMERCIALIZATION**

- NETL’s Energy Process Analysis Team led a collaboration that published $\text{sCO}_2$ component cost correlations developed from a pooled database of $\text{sCO}_2$ component vendor quotes
- Correlations span multiple $\text{sCO}_2$ applications and size ranges and should enable a shift from efficiency to COE-based $\text{sCO}_2$ plant optimization

**CORE COMPETENCIES**

- ENERGY CONVERSION ENGINEERING
- SYSTEMS ENGINEERING AND ANALYSIS
AWARD-WINNING STUDY BOOSTS sCO$_2$ POWER CYCLE COMMERCIALIZATION

PRESENTER: RICH DENNIS

NETL quantifies the potential gains from power plants based on supercritical carbon dioxide (sCO$_2$) power cycles using technoeconomic analyses. Plant configurations based on sCO$_2$ power cycles have increased efficiencies over current baseline power plants along with comparable or lower electricity costs.

These analyses highlighting the potential of this novel power cycle lead the way for sub-system focus studies that are currently underway to deliver cost of electricity (COE)-optimized plant designs for indirect- and direct-fired sCO$_2$-based power plants with the lowest COE. Supporting this effort, NETL also leads a collaboration with U.S. national labs to share component cost correlations to lead a shift to COE-based plant optimization and to accelerate sCO$_2$ power cycle commercialization.

CORE COMPETENCIES:

- ENERGY CONVERSION ENGINEERING
- SYSTEMS ENGINEERING and ANALYSIS
BENCHMARKS SHOW DRY COOLING COST-COMPETITIVE AND SUSTAINABLE

However, evaporative cooling for power generation remains the #1 water withdrawal in the United States.

DRY COOLING REDUCES WATER WITHDRAWALS
100% FOR GAS, 75% FOR COAL PLANTS

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DRY AND HYBRID COOLING IS COST-COMPETITIVE

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Analysis results support business case for adoption of dry cooling, a more sustainable technology, and cost benchmarks for new technologies.

LOW-PRESSURE TURBINE BACKPRESSURE KEY

- The low-pressure (LP) turbine backpressure is a key performance parameter impacted by changes in ambient conditions. Lower turbine backpressures indicate increase in net power generation and system efficiency.

  - For each plant configuration assessed, high ambient dry bulb temperatures cause a reduction in the effectiveness of the steam cycle and a higher LP turbine backpressure is observed than at design ambient conditions.
  - PC systems with carbon capture exhibit significant decrease in net power and efficiency with dry cooling due to the high water temperature provided to the CO₂ capture system.
  - For NGCC systems (both with and without CO₂ capture), net power and efficiency decrease significantly with increasing temperature, as the fixed volume combustion turbine is the primary power producer and is sensitive to changes in ambient air density.

![LP Turbine Backpressure for PC at ISO Conditions](image)

AWARD NUMBER
DE-FE0025912
MESA Activity 201.012
Sub-Activity 1

PROJECT BUDGET
FY19 FUNDING
$60,000

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CORE COMPETENCY

FE ROADMAP OBJECTIVE: 1.3
BENCHMARKS SHOW DRY COOLING COST-COMPETITIVE AND SUSTAINABLE

PRESENTER: ERIC LEWIS

Evaporative cooling for thermal power generation is the top surface water withdrawal in the United States. Converting to or building with dry or a wet/dry hybrid cooling system offers operators a major tool to improve plant sustainability. However, the economic motivations of such a choice were not previously clear. NETL researchers have demonstrated that for greenfield plants, dry cooling is a cost-competitive option. The analysis made on the cost and performance of dry and hybrid cooling on fossil energy power systems evaluates the cost and performance of supercritical pulverized coal and natural gas combined cycle power plants (with and without 90% CO₂ capture) with wet, dry, and hybrid cooling systems.

The results provide cost and performance benchmarks for state-of-the-art power plant cooling systems that advanced technologies can be measured against since there is a trend in the construction of alternative cooling technologies, with about 5% of operating cooling systems installed at large-scale generating facilities using a form of alternative cooling. A secondary benefit is that the analysis shows the impact of a range of ambient conditions (such as those in the eastern and western United States) on water consumption for plant cooling. Dry and hybrid cooling technologies are a sustainable, cost-competitive alternative to evaporative cooling—reducing water use, cost, and environmental concerns, and paving the way to potential major sustainability upgrades to the fleet.

CORE COMPETENCY:

SYSTEMS ENGINEERING
and ANALYSIS

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
NEW MFiX SUITE RELEASES ENHANCE CODE CAPABILITIES

Three New Releases: MFiX 19.1–19.3 and Machine Learning Tools

- Enhanced user interfaces
- Advanced tools for complex flow, modeling, and post-processing
- Toolsets to guide design strategies
- Developed a Machine Learning compatible fluid solver in Tensorflow and achieved a 3x speed-up on GPUs
- Developed a novel Machine Learning accelerated chemistry solver which can reduce time to solution for reacting models by as much as 30%

APPLICATIONS AND ACCOMPLISHMENTS

- MFiX-PIC simulations of NETL’s 50-kWth chemical looping reactor with gaseous fuel—complements experiments and enables exploring ‘what-if’ scenarios, such as using different fuels
- MFiX-PIC simulations of advanced boiler designs—improving performance of existing plants and the future fleet
- MFiX-Exa marching towards exascale performance—54X speed-up demonstrated on Summit, one of the world’s fastest supercomputers
- MFiX researchers helping in University of Alaska modular gasifier scale-up — reducing risk on a $46M power plant
- NETL researchers tailor MFiX tools to study novel sorbent and reactor designs
- NETL leverages MFiX and partners with NREL and ORNL to resolve technical issues with a developmental biomass reactor

IMPACTS OF MFiX AND MFS GROUP

- All-time MFiX user registrations topped 5,600 in FY 2019—helping academic and industry stakeholders worldwide
- MFiX is being used to study novel reactor configurations that are candidates for FE’s Coal FIRST initiative—helping enable the coal fleet of the future
- NETL is using MFiX to support scale-up of a commercial gasifier design—strong collaboration with FE’s Gasification Systems Program
- NETL-MFS Group partnerships create synergy in R&D development, such as in NREL’s bioprocess integration and scale-up experimental program
- MFS Group study of pilot- and commercial-scale fluidized-bed combustion systems for coal and biomass fuels — supporting FE’s Transformative Power Generation Program

AWARD NUMBER
FWP-1022405

PROJECT BUDGET
$4,126,000

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National Laboratory

NATIONAL ENERGY TECHNOLOGY LABORATORY

CORE COMPETENCY
Computational Science and Engineering

FE ROADMAP OBJECTIVE: 1.1
BETTER SOLUTIONS FASTER WITH ENHANCEMENTS TO MFIX MULTIPHASE FLOW DESIGN SOFTWARE

PRESENTERS: DIRK VANESSENDLFT, TERRY JORDAN, and CHRIS GUENTHER

NETL's Multiphase Flow Science (MFS) R&D enables design, optimization, and troubleshooting of efficient, robust, and flexible energy conversion devices and energy systems. MFS’s MFIX Suite leverages three decades of world-class multiphase flow research and empowers transformational design and optimization of multiphase flow energy systems—reducing technology development time, cost, computational time, and power consumption. MFIX code capabilities with enhanced interfaces and incorporation of machine learning/AI are resulting in greatly increased speed and utility for complex problem solving.

Wide-ranging deployment of the MFIX platform for simulating NETL’s own advanced experimental units—from collaborations with industry to simulation of configurations in FE’s Coal FIRST Initiative and Transformative Power Generation Program—demonstrate NETL MFS’s relevance in tackling and solving real-world, industrial-scale problems and aiding in accomplishing the overall mission of DOE. These tools enable NETL to harness the rapid advances in HPC and data science to transform energy technologies and markets.

CORE COMPETENCY:

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
DOWNSELECTED COAL FIRST POWER PLANT DESIGNS MOVE TO ENGINEERING PHASE

CONCEPTUAL DESIGN PHASE COMPLETE; PRE-FRONT-END ENGINEERING DESIGN (PRE-FEED) PHASE UNDERWAY

Final conceptual design reports have been completed for all 13 Coal FIRST (Flexible, Innovative, Resilient, Small, Transformative) projects. Seven of the recipients are now working in the pre-FEED phase of the project, expected to be complete in April 2020. This represents a significant step for the Coal FIRST initiative.

COAL FIRST INITIATIVE – DEVELOPING THE COAL POWER PLANT OF THE FUTURE

This initiative will integrate critical R&D on power plant components with currently available technologies into a first-of-a-kind system to make coal-fired power plants more adaptive to the modern electrical grid. Plants would be small and modular, cost less to build, have near-zero emissions, and could be located strategically to provide extra stability to the grid. The smaller power plant of the future would provide highly efficient, cleaner, stable power to meet the needs of an ever-changing electricity grid.

PARTNERING WITH INDUSTRY: COAL FIRST PRE-FEED PARTNERS

INTERNATIONAL PARTNERS:
- WSP UK Limited
- Doosan Corporation

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DANIEL CONNELL
DR. TIMOTHY HELD
HORST HACK
DR. JOHN GULEN

CORE COMPETENCIES

FE ROADMAP OBJECTIVE: 1.1
DOWNSELECTED COAL FIRST POWER PLANT DESIGNS MOVE TO ENGINEERING PHASE

PRESENTER: SETH LAWSON

The Coal FIRST (Flexible, Innovative, Resilient, Small, Transformative) Initiative is advancing R&D to achieve, in partnership with industry, a pilot-scale plant using technology that will underpin the coal-fired power plant of the future. Conceptual design studies, the initial phase of Coal FIRST, have been completed for all 13 projects. Seven of the concept design recipients are now working in the pre-front end engineering design (pre-FEED) phase of the project, expected to be complete in April 2020.

This represents a significant step for the Coal FIRST Initiative. Coal FIRST will integrate critical R&D on power plant components with currently available technologies into a first-of-a-kind system to make coal-fired power plants that are small and modular, cost less to build, have near-zero emissions, and provide highly efficient, cleaner, stable power to meet the needs of an ever-changing electricity grid.

CORE COMPETENCIES:

ENERGY CONVERSION ENGINEERING  PROGRAM EXECUTION and INTEGRATION  SYSTEMS ENGINEERING and ANALYSIS

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
By 2021, AUSC materials will be developed to operate at high pressures and temperatures to meet the global electricity demand, reduce overall emissions, and increase efficiency in coal-fired power plants.

The ComTest project will lead to:
- Lower emissions and higher efficiency
- Minimized risk for AUSC plant development
- Development of a domestic supply chain for AUSC components

ComTest focuses on building full-scale versions of selected components, which has been identified as the final step necessary to demonstrate the readiness of AUSC technology for a commercial-scale demonstration power plant.

AUSC power plants are 25% more efficient than average power plants, and 10% more efficient than state-of-the-art power plants.

PHASE 1: COMPLETE
Completed front-end engineering design and detailed engineering. Began developing a domestic supply chain for AUSC nickel superalloy components and determined that operational testing of an AUSC steam turbine and AUSC superheater were not required.

PHASE 2: CURRENT
In Phase II the key components and sub-assemblies of an AUSC boiler, steam turbine, and steam piping system will be fabricated at sizes equivalent to an 800-MWe power plant. Fabrication of AUSC boiler components began in FY2019. Production of these components will demonstrate the capability of U.S. manufacturers to produce AUSC power plant parts.
FINAL STEP TO FULL-SCALE DEMONSTRATION OF ADVANCED ULTRA-SUPERCritical (AUSC) POWER PLANTS

PRESENTER: VITO CEDRO

The final phase of the Advanced Ultra-Supercritical (AUSC) Component project will demonstrate manufacturing capabilities in the United States to fabricate key nickel superalloy components and sub-assemblies for AUSC boilers, steam turbines, and steam piping systems at sizes equivalent to an 800-MWe power plant. AUSC technology is the next frontier in coal-fired power generation and is effective in realizing cost savings for CO₂ capture power; AUSC plants are up to 25% more efficient than average power plants, enabling improvements needed to compete economically and sustainably against low-cost gas and variable renewables. The current phase of the project builds on Phase I, where potential U.S. suppliers of AUSC nickel superalloy components were identified and components and sub-assemblies to fabricate in Phase II were determined.

CORE COMPETENCIES:

ENERGY CONVERSION ENGINEERING
PROGRAM EXECUTION and INTEGRATION

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
FIRST FIRE OF A COAL ROTATING DETONATION ENGINE IN THE U.S.

COAL-BASED DETONATION AS A MEANS OF HEAT ADDITION IN POWER GENERATION

For the first time in the United States, the University of Central Florida (UCF) detonated coal within a rotating detonation engine (RDE), a pressure gain combustion system. In a separate test, UCF accomplished the first ever detonation wave measurements in an RDE using advanced high-speed laser diagnostics leveraging particle image velocimetry (PIV). This effort demonstrates the potential for using a new, efficient, and clean mode of coal combustion in an RDE. The PIV measurement capability will enable quantification of flow field characteristics which, until now, could only be observed qualitatively or modeled based on theory alone.

FIRST RDE DETONATION VELOCITY MEASUREMENTS

Advanced high-speed laser diagnostics leveraging PIV were conducted and augmented for the detonation wave measurements in an RDE. Recently demonstrated for the first time, detonation wave velocimetry measurements were taken inside the RDE with the technique shown in the figure (a, b, c).

Detonation wave velocimetry measurements offer high-fidelity data for CFD comparison and validation, and enable the quantification of pressure gain achieved through the RDE.

ACTIVE CONTROL OF DETONATION WAVE DYNAMICS THROUGH PARTIAL PREMIXING

Fuel stratification was explored by premixing 5% of the fuel. This resulted in 3-wave detonation at 70% Chapman-Jouguet state (CJ), as opposed to 2-wave detonation at 80% CJ without premixing.

This innovative dynamic control method results in three reacting waves for the same flow, generating more energy (i.e., higher pressure gain.) Furthermore, this will enable understanding of the physics of detonations in RDEs and help validate CFD models.
FIRST FIRE OF A COAL ROTATING DETONATION ENGINE IN THE U.S.

PRESENTER: MATTHEW ADAMS

For the first time in the United States, the University of Central Florida (UCF) detonated coal within a rotating detonation engine (RDE), a pressure gain combustion system. In a separate test, UCF accomplished the first-ever detonation wave measurements in an RDE using advanced high-speed laser diagnostics leveraging particle image velocimetry (PIV). The PIV measurement capability will enable quantification of flow field characteristics which, until now, could only be observed qualitatively or modeled based on theory alone. This effort demonstrates that coal RDEs are an emerging technology for efficient and clean power generation through pressure gain combustion.

CORE COMPETENCIES:

- ENERGY CONVERSION ENGINEERING
- PROGRAM EXECUTION and INTEGRATION

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
The START Lab pushes the boundaries of current experimental capabilities for gas turbine research because it is a continuous duration facility that operates at conditions representative of modern gas turbine engines. DOE's investment in the START facility enables the United States to have unmatched testing capability for improving cooling designs that will lead to improved turbine performance across the turbine fleet.

**Baseline Cooling Design**
- A DOE blade has been developed to use as a baseline against other designs with the same aerodynamics but with advanced internal and external cooling features
- Advanced features extend beyond current state-of-the-art original equipment manufacturer (OEM) designs
- Includes longer duration testing than any other facility under rotating and elevated temperature conditions
- Uses advanced thermal imaging, telemetry, and data collection systems

**FIRST ROTATING MEASUREMENTS MADE**
- Instrumentation development is a primary focus of the START Lab
- Duration of tests and elevated temperatures are challenging for instrumentation
- Thin film heat flux gauges, fast response aerodynamic probe (FRAP) system, developed and manufactured at PSU
- Tied to telemetry system for data collection and thermal imaging for verification
- 16-hour test proves validity of technology and enables first-of-a-kind data collection for future rotating tests

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- FEDERAL PROJECT MANAGER: PATCHARIN BURKE
- PRINCIPAL INVESTIGATOR: DR. KAREN THOLE
- CONTRACT SPECIALIST: ANGELA HARSHMAN
- CONTRACTING OFFICER: MARTY BYRNES

**PARTNERS**

**AWARD NUMBER**
DE-FE0025011

**PROJECT BUDGET**

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**CORE COMPETENCIES**

**FE ROADMAP OBJECTIVE:** 1.1
FIRST ROTATING MEASUREMENTS TAKEN AT STEADY THERMAL AERO RESEARCH TURBINE (START) FACILITY

PRESENTER: PATCHARIN BURKE

The Steady Thermal Aero Research Turbine (START) facility is the most sophisticated continuous flow research platform in the world for the study of advanced cooling and flow leakage in gas turbines. The START rig is pushing the boundaries of experimental capabilities with a testing duration under rotating conditions that is more than 11,000 times longer than the nearest comparable rig in the United States.

The START facility serves as a test bed for instrumentation development and data collection, which is a primary focus of the lab. To date, a state-of-the-art rotating telemetry system, imbedded heat flux gauges, Fast Response Aerodynamic Probe (FRAP) system, and kulite sensors have been developed and tested to deliver first-of-a-kind continuous data on heat flux and cooling under rotating conditions – all of which help optimize performance across the fleet.

CORE COMPETENCIES:

- ENERGY CONVERSION ENGINEERING
- PROGRAM EXECUTION and INTEGRATION

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
GASIFICATION PRODUCTION BOOSTED UP TO 6X BY MICROWAVE CONVERSION TECHNOLOGY

HIGHLY SELECTIVE AND ENERGY-EFFICIENT

Selective heating with microwaves (MW) promote reaction sites for desired reactions while making undesired reactions unfavorable. Due to reduced bulk-phase temperatures, significant energy savings are possible.

Microwaves can operate in pulsed-power mode to promote desired reaction mechanisms, increasing the overall yield.

SLEEK AND COMPACT DESIGN

Microwave reactors provide fixed frequency and variable frequency microwaves to test section.

Microwave Vector Network Analyzers (VNAs) measure the electric and magnetic properties of catalysts. These are coupled with NETL-developed high-temperature coaxial airline sample holder cells to get properties as functions of temperature.

System is first-of-a-kind gas-catalyst reaction environment under controlled in-situ reaction conditions.

A Vibrating Sample Magnetometer (VSM) Unit is used to study electromagnetic properties of materials from cryogenic temperatures to elevated temperatures up to 1,000°C, as well as magnetic fields up to 2 Teslas.

SIGNIFICANT IMPROVEMENT TO PRODUCT YIELDS

Using microwaves during H₂ and CH₄-rich gasification results in increased benzene yield.

Microwave power and frequency can be adjusted to selectively activate specific reaction sites and species.

Hydrogen production during low-temperature coal gasification enhanced by up to six times.

Microwaves can selectively push changes in chemical equilibria while requiring far less energy than traditional catalytic processes.

AWARD NUMBER
FWP-1022405

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TECHNOLOGY PORTFOLIO LEAD
JOHNATHAN LEKSE
PRINCIPAL INVESTIGATOR
MARK SMITH

CORE COMPETENCY
ENERGY CONVERSION MICROREACTORS

FE ROADMAP OBJECTIVE: 1.1
GASIFICATION PRODUCTION BOOSTED UP TO 6X BY MICROWAVE CONVERSION TECHNOLOGY

PRESENTERS: JONATHAN LEKSE and MARK SMITH

An experienced research team under the Advanced Reaction Systems subprogram has created an innovative thermo-chemical system that uses microwaves in the presence of a plasma catalyst to drastically improve the yields for a number of fuel conversion methods. This has been demonstrated under laboratory conditions by converting methane into benzene with up to 500% higher yields in less than one-tenth the time compared to conventional thermo-catalytic methods.

The technology is demonstrated to be compatible with a variety of other applications, such as coal gasification, reforming, and Fischer-Tropsch (F-T) synthesis. A patent for this ground-breaking technology has been filed by NETL and is currently awaiting approval.

CORE COMPETENCY:

ENERGY CONVERSION ENGINEERING

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
HIGH-EFFICIENCY COMBINED CYCLE POWER ENABLED BY ADVANCED COMBUSTOR DESIGN

GE Power is developing advanced low-NOx combustion technology for advanced gas turbines capable of 65% (or greater) efficiency in combined cycle application. This technology advancement will also benefit gas turbines used in coal-based IGCC applications with pre-combustion carbon capture and hydrogen as the resulting fuel.

The combuster leverages GE’s multi-tube mixer combuster developed under previous NETL projects into an integrated combustion, transition, and first-stage vane for operation at over 3,100°F turbine inlet temperature. Planned 2020-2021 full-scale tests will advance the integrated system to Technology Readiness Level (TRL) 6 (from TRL 3 when the project began) to support future commercialization efforts.

This revolutionary full-scale combuster design incorporates GE Power’s latest innovations across combustion, aerodynamics, heat transfer, materials, additive manufacturing, and other multidisciplinary fields based on extensive engineering analysis, computational modeling, and pilot-scale testing that was completed during earlier tasks. Results indicate significant performance and cost reduction are possible with this integrated system.

GE has completed the design of the full-scale test article and manufacturing is underway. Multiple units will be tested at GE’s Greenville Gas Turbine Technology in a hot cascade arrangement that includes more than 400 pieces of instrumentation. This testing will validate design predictions and confirm high efficiency with low-NOx operation for the next generation of gas turbines.

**INNOVATIVE FEATURES**

3,100°F INTEGRATED SYSTEM
Combines GE’s Multi-Tube Mixer Combuster and First-Stage Vane

ADVANCED PREMIXER
AXIAL FUEL STAGING
TURNING VANES

**DESIGN COMPLETED FOR FULL-SCALE TEST ARTICLE**

**PROJECT BUDGET**

- FY19 FUNDING
  - DOE $6,608,516
  - PERFORMER $2,832,221

**CONTACTS**

- HQ PROGRAM MANAGER: REGIS CONRAD
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- FEDERAL PROJECT MANAGER: MARK FREEMAN
- PRINCIPAL INVESTIGATOR: LARRY THOMAS
- CONTRACT SPECIALIST: PATRICK MAYLE
- CONTRACTING OFFICER: SUE MILTENBERGER

**PARTNERS**

GE Power
GE Global Research

**AWARD NUMBER**

DE-FE0023965

**CORE COMPETENCIES**

- ENERGY CONVERSION ENGINEERING
- PROGRAM EXECUTION AND INTEGRATION

**FE ROADMAP OBJECTIVE:** 1.1
HIGH-EFFICIENCY COMBINED CYCLE POWER ENABLED BY ADVANCED COMBUSTOR DESIGN

PRESENTER: MARK FREEMAN

Combustion turbines in combined cycle configuration are the most efficient producers of power from fossil fuels with the goal of 65% or greater efficiency. GE Power is developing an advanced low-NOx combustor for gas turbines that leverages their multi-tube mixer combustor developed under previous NETL projects into an integrated combustion, transition, and first-stage vane for operation at temperatures over 3,100°F.

The revolutionary combustor incorporates a multidisciplinary approach to design using extensive engineering analysis and computational modeling that improves efficiency while lowering emissions. The design for the full-scale test article is complete, and fabrication of the unit is in process. The full-scale, full-load test will be conducted at GE’s gas turbine technology laboratory as the final step before finalizing the full design for commercialization and production.

CORE COMPETENCIES:

- ENERGY CONVERSION ENGINEERING
- PROGRAM EXECUTION and INTEGRATION

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
OXYGEN SEPARATION AND STORAGE TECHNOLOGY PROMISES LOW COST, EFFICIENCY

POTENTIAL TO SEPARATE OXYGEN FROM AIR AND STORE OXYGEN IN EFFICIENT AND LOW-COST NEW WAYS

Applications
- Oxygen Blown Gasification
- Oxy-Combustion
- Oxygen Sensor Materials
- Solid Oxide Fuel Cells
- Medical Oxygen Supply
- Aerobic Wastewater Treatment

UNDERSTANDING AND TAILORING OXYGEN CARRIER STRUCTURE/PROPERTIES

- Oxygen carrier materials: complex metal oxides which absorb oxygen from the air and release it as a pure oxygen stream
- Perovskite structure controlled by chemical composition
- Performance and efficiency are linked to structure
- Sr$_{1-x}$Ca$_x$FeO$_3$ was selected based on process conditions and tailored for higher uptakes and faster reaction rates
- NETL is collaborating with ThermoSolv for additional testing and scale-up
- Efforts are reducing cost and increasing performance of oxygen carrier materials

DURABILITY/STABILITY TESTING HAS SET STAGE FOR PATENTING OXYGEN CARRIER MATERIALS AND EVENTUAL COMMERCIAL USE

- A Sr$_{1-x}$Ca$_x$FeO$_3$ perovskite sample demonstrated stability over 10,000 cycles
- Material cost reduced by 20% and performance increased by 15% compared to currently used carrier
- NETL pursuing patent
- Improvements in stability and reduction of costs are leading to eventual commercial use
- For small- to medium- scale oxygen production, oxygen carriers offer cost and space savings compared to a traditional ASU
OXYGEN SEPARATION AND STORAGE TECHNOLOGY PROMISES LOW COST, EFFICIENCY

PRESENTER: JONATHAN LEKSE

NETL's efforts in research and development of oxygen carrier materials are setting the stage for commercial deployment of air separation technology, offering reduced cost and increased performance over conventional alternatives. Applications are varied from supplying oxygen for modular and innovative fossil energy systems such as oxygen-blown gasification to oxy-combustion cycles, to medical oxygen supply and aerobic wastewater treatment, demonstrating that the cost savings and efficiency improvements of this technology will be wide-ranging in industry.

Successes in identifying and refining carrier materials and their structures, and in leveraging collaborations with industrial partners, have resulted in stable and high-performing formulations which are patentable and will underpin commercialization of this innovative oxygen production technology.

CORE COMPETENCIES:

ENERGY CONVERSION ENGINEERING
MATERIALS ENGINEERING and MANUFACTURING

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
PREDICTION OF HIGH-TEMPERATURE CREEP IN STRUCTURAL ALLOYS IMPROVED

LIFE PREDICTION MODELING FOR STRUCTURAL COMPONENTS SERVES PLANTS OLD AND NEW

• The average age of the coal fleet was 46 years in 2018, far beyond typical 30-year design lifetime
• In addition to non-competitive operational cost, failure of major capital equipment is a leading driver of plant retirement
• Development of new alloys and components is often limited by need for lengthy creep and fatigue testing

IMPROVED LONG-TERM CREEP MODELS WILL CONTRIBUTE TO ACCELERATED DEVELOPMENT OF COST-COMPETITIVE, HIGH-PERFORMANCE STRUCTURAL ALLOYS AND IMPROVE PLANNING CAPABILITIES FOR PLANT RETIREMENT OR REFURBISHMENT

LONG-TERM CREEP BEHAVIOR OF HIGH-PERFORMANCE STRUCTURAL ALLOYS

The goal is to develop a physics-based mechanistic long-term creep model for existing ferritic alloys to know when and how a material will fail in order to inform efficient power plant design.

• The hottest part of the boiler experiences hoop stresses as high as 100 MPa and temperatures around 550°C or higher
• Performance is determined by 100,000 hours creep rupture strength at 600°C
• Although austenitic steels have better performance, they are more expensive than ferritic steels

HISTORICAL IMPROVEMENT OF CREEP RUPTURE STRENGTH OF BOILER STEELS

QuesTek developed and validated a pioneering creep model used to predict the long-term creep performance of materials for base alloys and weldments in fossil energy systems under wide thermal and mechanical conditions facilitating faster qualifications of materials.

QUESTEKK'S MECHANISTIC CREEP-MODELING TOOLKIT

The model captures diffusional and power law creep behavior for Grade 91 steels and can easily be applied to other alloys, such as creep strength enhanced ferritic steels. The model could advance microstructure design for improved creep properties surpassing previous models that overestimated creep rapture times and thus the performance of ferritic alloys under similar conditions.

QuesTek developed and validated a pioneering creep model used to predict the long-term creep performance of materials for base alloys and weldments in fossil energy systems under wide thermal and mechanical conditions facilitating faster qualifications of materials.

Creep models showing creep rate as a function of time for Grade 91 steel from Phase I (left) and Phase II (right).

The model captures diffusional and power law creep behavior for Grade 91 steels and can easily be applied to other alloys, such as creep strength enhanced ferritic steels. The model could advance microstructure design for improved creep properties surpassing previous models that overestimated creep rapture times and thus the performance of ferritic alloys under similar conditions.
PREDICTION OF HIGH-TEMPERATURE CREEP IN STRUCTURAL ALLOYS IMPROVED

PRESENTER: OMER BAKSHI

Improved long-term creep models are crucial for managing aging coal fleet assets. The design of new facilities requires consideration of structural integrity over time horizons difficult to model and impossible to experimentally simulate. QuesTek Innovations’ creep model for high-performance structural alloys enables accelerated development of cost-competitive, high-performance structural alloys for future coal plants by advancing both planning capabilities for plant retirement and refurbishment for plants exceeding their design life by 50%.

While most conventional creep models require direct fitting to different sets of experimental data for different materials, QuesTek’s model provides a flexible platform by capturing diffusional and power law creep behavior. Originally validated for Grade 91 steels, QuesTek’s model can easily be applied to other alloys such as creep strength enhanced ferritic steels, boosting microstructure design for improved creep properties that abate failure of major capital equipment, a leading driver of plant retirement.

CORE COMPETENCIES:

MATERIALS ENGINEERING and MANUFACTURING

PROGRAM EXECUTION and INTEGRATION

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
SuperCritical Carbon Dioxide (sCO₂) Power Cycles for Low-Cost Energy

Supercritical CO₂ (sCO₂) power cycles offer potential for power generation with increased efficiency, lower cost of electricity, reduced customer costs, and reduced water consumption.

Reconfigurable Flexible Pilot Test Facility

DOE's investment in sCO₂ power cycle technology through the 10-MWe sCO₂ power cycle pilot plant enables the United States to lead in developing and commercializing sCO₂ power cycle deployment for both domestic and global power generation.

Critical Construction and Major Equipment Fabrication Underway

Key progress towards completing the largest indirect-fired sCO₂ power cycle test facility in the world:

- Site grading, foundations, underground raceways and plumbing
- Major equipment being manufactured in parallel, including low-temperature recuperator, process coolers, compressor, cooling tower, turbine stop valves

Closed a key technology gap to enable use of a critical material of construction:

- Primary heater - modules fabricated using specialty welding procedures for finned Inconel 740H tubing
- A significant accomplishment for large-scale manufacture of components utilizing Inconel 740H materials
- Weld procedures were developed under the DOE/FE Advanced Ultra-Supercritical Materials Program

Reducing Barriers and Risks to Commercialization

Accomplishments

Award Number

DE-FE0028979

Project Budget

FY19 Funding

$112.10M

- DOE ......................... $84,330,971
- PERFORMER .............. $27,772,137

Contacts

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  RAEELYN HONKUS
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  JANET LAUKAITIS

Partners

- gti
- SwRI
- GE

Core Competencies

- Energy Conversion Engineering
- Program Execution and Integration

FE Roadmap Objective: 1.1
SUPERCritical CARbon DIOXIDE (sCO₂) POWER CYCLES FOR LOW-COST ENERGY

PRESENTER: ROBIN AMES

NETL is at the forefront of groundbreaking research and development to advance supercritical carbon dioxide (sCO₂) power cycles toward commercialization. The DOE-funded 10-MWe sCO₂-based pilot plant is a vital proving ground to demonstrate the critical capabilities of a fully integrated, functional, electricity-generating power plant using transformational sCO₂-based power cycle technology. Significant progress has been completed on the construction of the pilot plant and the manufacture of its key equipment, including the process heater, where novel welding procedures developed in the DOE/FE Advanced Ultra-Supercritical Materials Program for Inconel 740H materials have been put into practice.

This novel power cycle using sCO₂ as the working fluid offers potential for higher efficiency at lower cost compared to current steam-based plants – positioning the United States as a leader in domestic and global power generation.

CORE COMPETENCIES:

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
THERMAL STABILITY ENABLES LONGER DURATION OPERATIONS AT ROTATING DETONATION COMBUSTOR

IMPROVED CYCLES, IMPROVED EFFICIENCY

Pressure gain combustion (PGC) systems have the potential to improve combined cycle performance when integrated with combustion gas turbines. Integrating a rotating detonation engine (RDE) into a PGC system can achieve a combined cycle efficiency equal to or greater than the DOE target of 65%.

The rapid detonation of RDEs causes the turbine to react as if the flow were steady. Therefore, RDEs avoid the pressure loss and resulting decrease in efficiency that occurs with conventional gas turbine engines.

FIRST-OF-A-KIND ROTATING DETONATION RIG

- NETL has installed and operated a first-of-a-kind water-cooled RDE rig that allows for extended duration testing
- Thermal stability allows for study of steady and transient state operation
- Unique equipment positions NETL to better understand detonation wave stability and transitioning between operational conditions and fuel compositions

COLLABORATIVE RESEARCH IMPROVES RESULTS

Researchers at NETL and leading research universities collaborate to complement each other’s work and accelerate development of RDEs.

- Turbine integration and high efficiency diffuser with Purdue
- Improved sensors for measurements inside the detonation chamber at the University of Central Florida
- GPU-centric solver coupled with a novel artificial neural network physics engine to greatly speed up 3D reacting flow computations for complex geometries with the University of Michigan

RDE Would Replace the Traditional Combustion Process

IMPACT

New rotating detonation combustion rig puts NETL at the forefront of pressure gain combustion research with extended duration testing

AWARD NUMBER

FWP-1022408

PROJECT BUDGET

FY19 FUNDING

$875K

DOE SHARE $875,000

CONTACTS

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PRINCIPAL INVESTIGATOR
DON FERGUSON

PARTNERS

University of Central Florida
Purdue University
University of Michigan

CORE COMPETENCY

FE ROADMAP OBJECTIVE: 1.1
THERMAL STABILITY ENABLES LONGER DURATION OPERATIONS AT ROTATING DETONATION COMBUSTOR

PRESENTERS: DON FERGUSON and RON BREAULT

Rotating detonation combustion (RDC) offers an unconventional approach to greater efficiency in gas turbine engines by increasing the internal pressure through non-mechanical means. This dual-use technology has broad support in the aerospace industry and is the focus of collaborative research efforts between the Energy Department, Defense Department, NASA, and multiple academic partners. NETL has installed and operated a first-of-a-kind water-cooled rotating detonation engine (RDE) rig that allows for extended-duration testing. This unique equipment positions NETL to be a leader in RDE research through better understanding of detonation wave stability and transitioning between operational condition and fuel compositions.

CORE COMPETENCY:

ENERGY CONVERSION ENGINEERING

ADVANCING THE NEXT GENERATION OF MODULAR, HIGHLY EFFICIENT, AND FLEXIBLE COAL-FIRED POWER
ADVANCING CAPABILITIES IN MANAGING STORAGE RESERVOIRS AND TREATING EXTRACTED BRINE WATER

IMPROVING RESERVOIR PRESSURE MANAGEMENT FOR EFFICIENT AND SAFE CO₂ STORAGE

The University of North Dakota Energy and Environmental Research Center (UNDEERC) is in the operational stage of a brine extraction and storage test (BEST) field project. This field project consists of two complementary components:

- Validate brine extraction strategies through field testing, employing reservoir simulation and monitoring, for active reservoir management (ARM). Water is being injected as a proxy for CO₂.
- Implement and operate a test bed facility to evaluate brine treatment technologies for high total dissolved solids (TDS) extracted waters.

SIGNIFICANCE OF THE BEST FIELD PROJECT

ACTIVE RESERVOIR MANAGEMENT

- ARM utilizes brine extraction well(s) to manage formation pressure and plume movement through the storage reservoir
- ARM minimizes the plume footprint, increasing the storage capacity, injectivity, and efficiency
- ARM relieves pressure on the sealing formation (caprock) and can be used to geo-steer injected fluids, reducing risk

BRINE TREATMENT TEST BED FACILITY

- Test pilot-scale technologies capable of treating high-TDS brine
- Enable development, pilot-scale testing, and advancement of commercially viable extracted water treatment technologies that can meaningfully reduce brine disposal volumes and provide an alternate source of water and/or salable byproducts for beneficial use

ONGOING FIELD WORK

- Initiated ARM testing in May 2019 and extended duration ARM testing began in January 2020
- Well interference testing and reservoir performance characterization were completed in November 2019
- ARM strategies are being validated by injecting Bakken-produced water into the Inyan Kara formation in the Williston Basin, North Dakota, through two saltwater disposal (SWD) wells; water is then being extracted from the Inyan Kara through a project well 1,300 feet away
- Successfully tested and benchmarked the performance of NETL’s Mechanical Vapor Recompression brine treatment technology on high-salinity brines in August 2019

AWARD NUMBER
DE-FE0026160

PROJECT BUDGET
FY19 FUNDING
$26.6M

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PRINCIPAL INVESTIGATOR
JOHN HAMLING
CONTRACT SPECIALIST
SHELDON FUNK
CONTRACTING OFFICER
SUE MILTENBERGER

PARTNERS

CORE COMPETENCIES

FE ROADMAP OBJECTIVE: 1.3
ADVANCING CAPABILITIES IN MANAGING STORAGE RESERVOIRS AND TREATING EXTRACTED BRINE WATER

PRESENTER: ANDREA MCNEMAR

The UNDEERC Brine Extraction Storage Test (BEST) field project consists of two complementary components: (1) testing active reservoir management (ARM) strategies to mitigate pressure buildup and plume movement within the formation; and (2) operating a brine treatment testbed facility to test pilot-scale water treatment technologies on the extracted, high-salinity brine. The long-term benefits of utilizing ARM at a storage site include increased storage capacity, reduced stress on the sealing formation, and a reduced storage footprint.

These benefits contribute to the overall goal of ensuring safe, economical, and long-term storage of CO₂ in the subsurface. Additionally, treatment of the extracted brine can reduce the amount of brine requiring disposal and produce salable products for beneficial reuse.

CORE COMPETENCIES:

- GEOLOGICAL and ENVIRONMENTAL SYSTEMS
- PROGRAM EXECUTION and INTEGRATION

REDUCING THE COST OF CAPTURED CARBON AND PUTTING IT TO WORK FOR AMERICA
PARTNERS

FE ROADMAP OBJECTIVE: 1.1

CORE COMPETENCIES

PROJECT BUDGET

CONTACTS

AWARD NUMBERS
DE-FE0001547 (ADM)
DE-FE0003311 (PN)

PARTNERS

JX Nippon Oil & Gas Exploration
ADM
IILLINOIS
Illinois State Geological Survey
PN
MITSUBISHI
Heavy Industries
nrg
nr

ARROW

Successfully demonstrated twice

CCUS TECHNOLOGY PROVED VIABLE AND SAFE

Demonstration-scale projects successfully integrated CCUS systems at an operating coal power plant and an ethanol plant.

OPERATIONAL INTEGRATION OF CARBON CAPTURE UTILIZATION AND STORAGE (CCUS) DEMONSTRATED

Approximately 5 million tonnes of CO2 captured and stored

The Petra Nova Carbon Capture Project, the largest CCUS project installed at an existing coal plant, uses the Mitsubishi Heavy Industries advanced solvent-based absorption system to capture approximately 3.5 million tonnes of CO2 and produce 4.2 million barrels of oil (through enhanced oil recovery [EOR]) as of December 31, 2019.

The Petrana Nova project has utilized CO2 to increase production of the West Ranch Oil Field from 500 barrels per day (bpd) to approximately 6,000 bpd, and the ADM Industrial CCS project could potentially facilitate CO2 utilization in the future.

The Archer Daniel Midlands project separated about 1.5 million tonnes of CO2 (as of December 31, 2019) through dehydration and compression with storage in the Mount Simon Sandstone saline formation.

Combined, these two traditional storage techniques, EOR and saline storage, demonstrate the safety and viability of CCUS.

Demonstration of advanced commercial-scale CO2 separation, compression, transport, injection for EOR or storage, monitoring, and verification facilitates the understanding and future deployment of CCUS technologies under development, which could reduce the capital and operating expenses for CO2 abatement at power and industrial facilities.

The Petra Nova project has utilized CO2 to increase production of the West Ranch Oil Field from 500 barrels per day (bpd) to approximately 6,000 bpd, and the ADM Industrial CCS project could potentially facilitate CO2 utilization in the future.

ACCOMPLISHMENTS

56
NATIONAL ENERGY TECHNOLOGY LABORATORY
CCUS SUCCESSFULLY DEMONSTRATED TWICE

PRESENTER: SAI GOLLAKOTA

The Petra Nova Carbon Capture and the Archer Daniel Midlands projects have successfully demonstrated the operational integration of carbon capture, utilization, and storage (CCUS) at an operating coal power plant and an ethanol plant. As of December 31, 2019, the Petra Nova Carbon Capture Project captured approximately 3.5 million tonnes of CO₂ and produced 4.2 million barrels of oil through enhanced oil recovery (EOR), while the Archer Daniel Midlands project separated about 1.5 million tonnes of CO₂ through dehydration and compression with storage in the Mount Simon Sandstone saline formation. Advanced commercial-scale CCUS technologies are safe and viable strategies for power and industrial facilities to lower the cost of carbon reduction processes.

CORE COMPETENCIES:

- ENERGY CONVERSION ENGINEERING
- GEOLOGICAL and ENVIRONMENTAL SYSTEMS
- PROGRAM EXECUTION and INTEGRATION

REDUCING THE COST OF CAPTURED CARBON AND PUTTING IT TO WORK FOR AMERICA
CO₂ UTILIZATION BOOSTED BY MICROWAVE-ASSISTED CATALYST

THE POWER OF CATALYSTS AND MICROWAVES

Microwave-assisted thermal catalysis is a promising approach that can instantaneously heat catalysts to remarkably high temperatures, drastically reducing energy demands and lessening heat management considerations.

CATALYST DEVELOPMENT LEADS TO PATENT APPLICATION

NETL's patent-pending catalyst contains a unique chemical composition that improves microwave absorption and CH₄/CO₂ conversion to syngas. The microwave catalyst has achieved approximately 90% single pass conversion at low power input.

PRODUCTION OF CARBON-NEUTRAL SYNTHESIS GAS

Microwave-assisted catalyst reactions can provide a viable direct method for dry reforming of methane to carbon-neutral synthesis gas. “Conventional” dry reforming technologies are not economically viable due to the high reaction temperatures needed.

AWARD NUMBER
FWP-1022426

PROJECT BUDGET

FY19 FUNDING

$1.02M

DOE SHARE $1,024,000

CONTACTS

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DOUGLAS KAUFFMAN

PARTNER

RESEARCH & INNOVATION CENTER

CORE COMPETENCY

FE ROADMAP OBJECTIVE: 1.2
CO₂ UTILIZATION BOOSTED BY MICROWAVE-ASSISTED CATALYST

PRESENTER: DOUGLAS KAUFFMAN

NETL researchers harness the power of microwaves to instantaneously heat catalysts to remarkably high temperatures. Combining microwaves with NETL’s novel catalyst compositions facilitates CO₂ utilization reactions with reduced energy demands and heat management considerations. NETL’s microwave-assisted thermal catalysis strategy enables conversion of two greenhouse gases – carbon dioxide and methane – into carbon neutral synthesis gas, which is used for synthesis of numerous chemicals and fuels. Leveraging NETL’s first-class catalyst team to design catalysts specifically to improve microwave absorption enabled 90% single pass conversion and has resulted in a patent application. Inventing novel and economical microwave-assisted catalysts provides groundbreaking solutions to CO₂ utilization challenges.

CORE COMPETENCY:

REDUCING THE COST OF CAPTURED CARBON AND PUTTING IT TO WORK FOR AMERICA
CO₂-SCREEN TOOL ASSISTS PLANNERS, POLICYMAKERS IN CARBON STORAGE

RESOURCE ASSESSMENTS: ESTIMATING PROSPECTIVE CO₂ STORAGE IN THE SUBSURFACE

Provides DOE defensible CO₂ storage methods and tools to quantify prospective storage for the Carbon Storage Atlas, NETL’s Regional Carbon Sequestration Partnerships, and CarbonSAFE projects.

- New tool fills an information gap; when used it will provide shale storage potential for any site nationwide
- National carbon storage efforts (including CarbonSAFE and the Regional Initiatives) will use the tool to assess shale as a storage resource for specific settings
- Use of the tool will result in a better understanding of the nation’s shale deposits as a carbon storage resource, increasing storage options and volume

CO₂-SCREEN TOOL ASSISTS PLANNERS, POLICYMAKERS IN CARBON STORAGE

CO₂-SCREEN: STATISTICAL ANALYSIS TOOL CAPABLE OF ESTIMATING CO₂ STORAGE RESOURCE

Excel (Data Inputs) GoldSim (Monte Carlo) Excel (Data Outputs)

CO₂-SCREEN (Version 1.0, 2.0, 3.0, 4.0)
- Version 1.0 = Saline Formations
- Version 2.0 = Shale Formations
- Version 3.0 = Residual Oil Zones
- Version 4.0 = Converted to Python

CO₂-SCREEN: CURRENT AND FUTURE WORK

CO₂-SCREEN is currently available to the public on EDX: https://edx.netl.doe.gov/dataset/co2-screen-version-3-0-beta

Major Impacts of DOE Storage Methods
- Quantitative statistical methods estimate CO₂ storage resource across the United States
- First-of-its-kind storage method provides accuracy and storage volume estimates for shale
- Results from using the tool will impact global energy policy for CCS by providing additional storage resource data for formations not previously included in estimates (shale)
- Publicly available via peer-reviewed journals, Carbon Storage Atlas, EDX, and GoldSim
- Policymakers and potential investors need reliable estimates to provide long-term sustainability to use for informed decisions
- Reliable data prevents waste of valuable resources if storage estimates are made based on inaccurate data

Open Source
- Currently have a working version of CO₂-SCREEN that uses python
- Working on the graphical user interface

Additional Capabilities
- Add enhanced oil recovery or offshore to the tool
- Add ArcGIS compatibility

CO₂-SCREEN TOOL ASSISTS PLANNERS, POLICYMAKERS IN CARBON STORAGE

CO₂-SCREEN: STATISTICAL ANALYSIS TOOL CAPABLE OF ESTIMATING CO₂ STORAGE RESOURCE

CO₂-SCREEN is currently available to the public on EDX: https://edx.netl.doe.gov/dataset/co2-screen-version-3-0-beta

Major Impacts of DOE Storage Methods
- Quantitative statistical methods estimate CO₂ storage resource across the United States:
  - First-of-its-kind storage method provides accuracy and storage volume estimates for shale
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  - Publicly available via peer-reviewed journals, Carbon Storage Atlas, EDX, and GoldSim
- Policymakers and potential investors need reliable estimates to provide long-term sustainability to use for informed decisions
- Reliable data prevents waste of valuable resources if storage estimates are made based on inaccurate data

Open Source
- Currently have a working version of CO₂-SCREEN that uses python
- Working on the graphical user interface

Additional Capabilities
- Add enhanced oil recovery or offshore to the tool
- Add ArcGIS compatibility

AWARD NUMBER
FWP-1022403
Task 2
Award Value $190,909
CO₂-SCREEN TOOL ASSISTS PLANNERS, POLICYMAKERS IN CARBON STORAGE

PRESENTER: ANGELA GOODMAN

The CO₂ Storage prospective Resource Estimation Excel aNalysis (CO₂-SCREEN) v2.0 tool and method combine to deliver justifiable carbon storage estimates in shale formations that can be used to help steer public policy and business investment decisions. The tool can be used to assess a potential storage site’s ability to store CO₂ during efforts to identify commercial storage opportunities. This collaborative effort produced a tool capable of providing a high-level assessment of shale storage potential at the regional and national scale for Carbon Storage initiatives. Accurately determining the volume of CO₂ that can be safely stored in a given geologic formation is critical to informing high-level decision-making during current and future CCS scenarios.

CORE COMPETENCIES:

- GEOLOGICAL and ENVIRONMENTAL SYSTEMS
- SYSTEMS ENGINEERING and ANALYSIS

REDUCING THE COST OF CAPTURED CARBON AND PUTTING IT TO WORK FOR AMERICA
Combining research expertise and capabilities of the national laboratories with industry and academia to deliver novel material solutions.

Collaboration with academia and industry accelerated advancements in novel technologies, enabling improved energy efficiencies and reduced capital and operating expenses for carbon capture.

**THREE DOE NATIONAL LABORATORIES PARTNER WITH INDUSTRY AND ACADEMIA TO ADVANCE SCALE-UP AND COMMERCIALIZATION OF CARBON CAPTURE TECHNOLOGIES**

**Lawrence Berkeley National Laboratory (LBNL)**

Lawrence Berkeley National Laboratory (LBNL) has partnered with Inventys and Mosaic Materials to scale-up a novel CO₂ capture technology, Amine-Appended Metal-Organic Framework (MOF), at the National Carbon Capture Center. MOFs are a class of porous solids suitable for large gas separations owing to their large internal surface areas. MOF technology offers **high tunability**, **high CO₂ selectivity**, and significant **energy savings** compared to competing technologies. MOF’s **cooperative-binding** technology allows the CO₂-loaded materials to be regenerated using only **moderate** temperature or pressure swing.

**Lawrence Livermore National Laboratory (LLNL)**

Lawrence Livermore National Laboratory (LLNL) designed and fabricated **high-efficiency reactors** that support advanced solvents to achieve transformational carbon capture. They developed several classes of reactor geometries via triply periodic minimal surface (TPMS) additive manufacturing architectures. LLNL printed **silicone gyroid reactors** over a six-inch diameter structure that demonstrates **30%** improved material utilization with advanced solvents compared to conventional reactors. This technology can also be applied to sorbent and membrane processes.

**Pacific Northwest National Laboratory (PNNL)**

Pacific Northwest National Laboratory (PNNL) has worked with industry partners to focus on comprehensive testing of a **new waterLean CO₂BOL solvent** to collect CO₂ capture performance data for waterLean solvent. This solvent functions only in 5-10 wt.% water. It doesn’t show any foaming behavior and overcomes past high-viscosity challenges. The projected reboiler duty for the novel solvent is **2.0 GJ/metric tonnes CO₂**, which is **44% lower** than the MEA comparison case. Oxidative degradation of this solvent is **42% lower** than MEA.

**AWARD NUMBERS**

FWP-70924 (PNNL)
FWP-FEW0225 (LLNL)
FWP-FP00006194 (LBNL)

**PARTNERS**

- **PNNL**
  - DOE: $5,792,000
  - PERFORMER: $580,015
- **LLNL**
  - DOE: $4,200,000
- **LBNL**
  - DOE: $7,399,969
  - PERFORMER: $755,055

**CONTACTS**

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**CORE COMPETENCIES**

- ENERGY CONVERSION
- ENGINEERING
- PROGRAM EXECUTION
- AND INTEGRATION

**FE ROADMAP OBJECTIVE: 1.1**
COMMERCIALIZATION OF CAPTURE TECHNOLOGIES PUSHED IN DOE PARTNERSHIP WITH INDUSTRY AND ACADEMIA

PRESENTER: ANDREW AURELIO

The Discovery of Carbon Capture Substances and Systems Initiative (DOCCSS) combines the research expertise and capabilities of the national laboratories with industry and academia to accelerate novel carbon capture technologies that improve energy efficiency and reduce capital cost for CO₂ capture processes. Three examples of collaborative work that is advancing carbon capture technology commercialization: Lawrence Berkeley National Laboratory partnered with Inventys and Mosaic Materials to scale-up a novel CO₂ capture technology, amine appended metal-organic frameworks (MOFs), at the National Carbon Capture Center.

MOFs are a class of sorbents that offer significant energy savings for CO₂ capture by providing large surface area, high tunability, and high CO₂ selectivity. Lawrence Livermore National Laboratory designed and fabricated high-efficiency reactors that support advanced solvents for CO₂ capture to achieve reduced capital cost solutions for CO₂ capture technologies. Pacific Northwest National Laboratory worked with industry partners to develop and test a new water-lean solvent that significantly reduces the energy load for carbon capture and offers high stability.

CORE COMPETENCIES:

ENERGY CONVERSION ENGINEERING
PROGRAM EXECUTION and INTEGRATION

REDUCING THE COST OF CAPTURED CARBON AND PUTTING IT TO WORK FOR AMERICA
DIRECT AIR CAPTURE STUDY ENABLES INDEPENDENT APPRAISAL OF CO₂ REMOVAL PLANS

A new sorbent-based DAC case study establishes an independent performance and cost reference to inform future technology development.

ESTABLISHING A PERFORMANCE AND COST REFERENCE FOR DAC

In response to growing public awareness of direct air capture (DAC) as a carbon capture technology, NETL has developed a sorbent-based DAC case study. NETL’s transparent, methodologically sound performance and cost estimates for DAC systems are crucial to informing future technology development in this emerging field.

SYSTEM PERFORMANCE DATA

CAPTURE PERFORMANCE

- 30,260 tonnes CO₂/yr emitted (NGCC)
- 100,000 tonnes CO₂/yr net captured (DAC)
- 130,260 tonnes CO₂/yr captured (DAC)

UTILITY REQUIREMENTS

- DAC AIR FAN AUXILIARY LOAD 80 MWe
- NGCC NATURAL GAS DEMAND 33,500 lb/hr
- NGCC WATER DEMAND 902 gpm

INFORMING FUTURE TECHNOLOGY DEVELOPMENT

STUDY RESULTS AND SENSITIVITY STUDIES IDENTIFY CRITICAL PARAMETERS AND SUGGEST FUTURE R&D OBJECTIVES.

- REDUCE PRESSURE DROP
  - Novel concepts (monolith, SCR honeycomb)
- OPTIMIZE PLANT CONFIGURATION
  - Alternative layouts for air dispersion and system pressure drop
  - Vessel sizing for alternate sorbent structures
- CONSIDER ALTERNATE SYSTEM CONCEPTS
  - High capacity factor, low-carbon electricity
- DEVELOP ADVANCED MATERIALS
  - Sorbent thermal resistance for direct heating
  - Improved kinetics/CO₂ loading

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PRINCIPAL INVESTIGATORS
JESSICA VANWAGONER
ALEX ZOELLE

CORE COMPETENCY

FE ROADMAP OBJECTIVE: 1.1

AWARD NUMBER
DE-FE00025912

PROJECT BUDGET

$295,000

- PHASE I (Sorbents) $155,000
- PHASE II (Solvents) $140,000

64 • ACCOMPLISHMENTS
DIRECT AIR CAPTURE STUDY ENABLES INDEPENDENT APPRAISAL OF CO₂ REMOVAL PLANS

PRESENTER: JESS VANWAGONER

In response to growing public awareness of direct air capture (DAC) as a carbon capture technology, NETL has developed a sorbent-based DAC case study. NETL’s transparent, methodologically sound performance and cost estimates for DAC systems are crucial to informing future technology development in this emerging field. Results from this base case and sensitivity studies serve to identify critical parameters and suggest future R&D objectives in terms of materials and process optimization. This case study also provides an independent point for comparison and validation of technology developers’ proposed performance and cost.

CORE COMPETENCY:

ENERGY CONVERSION ENGINEERING

REDUCING THE COST OF CAPTURED CARBON AND PUTTING IT TO WORK FOR AMERICA
EICP SEALS A CHANNEL IN WELLBORE CEMENT

NOVEL WELLBORE SEALING TECHNOLOGY SUCCESSFULLY TESTED

EICP leak-sealing technology was successfully tested in a 1,000-feet deep vertical well at the Gorgas power plant in Walker County, Alabama. The field test involved alternating injections of biologically produced enzymes and urea-calcium solutions into a leaking well over a four-day period. The enzyme-induced chemical reactions caused calcite crystals to precipitate within very fine channels in the wellbore cement, resulting in a 94% reduction of apparent permeability in the channels. Additional testing will be conducted during the summer of 2020 to determine whether the wellbore seal has maintained its integrity over time.

EFFECTIVE METHOD FOR PREVENTING LEAKAGE

The components of the EICP leak-sealing technology are much less viscous than existing wellbore sealing materials, typically fine cements. The reduced viscosity allows the sealant to penetrate very fine fractures, ultimately resulting in a more effective method of preventing leakage of stored CO₂ or other fluids through the wellbore.

CROSSCUTTING IMPACT

The EICP sealing technology can advance the next generation of coal plants by creating technological options for enhancing the security of geologic CO₂ storage by providing a way to mitigate vertical CO₂ pathways within a wellbore. It also has many crosscutting applications in the oil and gas industry.

*EICP: enzyme-induced calcium carbonate precipitation - advanced mineral precipitation cementing strategy developed at Montana State University (MSU).
EICP SEALS A CHANNEL IN WELLBORE CEMENT

PRESENTER: BILL ALJOE

Montana State University developed a novel wellbore sealing technology that is being utilized to successfully prevent unwanted migration of stored CO₂ and other fluids through the portions of a wellbore that are designed to seal the wellbore. The technology, enzyme-induced calcium carbonate precipitation, produces a 94% reduction of apparent permeability in cracks or channels that would allow the unwanted migration of fluids within a wellbore. The sealing technology advances the next generation of coal plants by creating technological options for enhancing the security of geologic CO₂ storage and has many crosscutting applications in the oil and gas industry.

CORE COMPETENCIES:

GEOLOGICAL and ENVIRONMENTAL SYSTEMS
PROGRAM EXECUTION and INTEGRATION

REDUCING THE COST OF CAPTURED CARBON AND PUTTING IT TO WORK FOR AMERICA
EMISSIONS REDUCTION PATH FOR COAL INDUSTRY IN CARBON-NEGATIVE CONCRETE REINFORCEMENT

NEW, VALUE-ADDED PRODUCT

Flue gas-borne CO₂ and repurposed abundant industrial wastes, such as crystalline slags and fly ash, can be used to create “upcycled concrete.” This value-added product provides the coal power industry with a viable path to significantly reduce its carbon emissions.

The “upcycled concrete” production process also minimizes external energy needs by fully utilizing low-grade heat sourced from the flue gas, which decreases operating costs.

EXAMPLES OF INDUSTRIAL WASTE FEEDSTOCKS

- Basic Oxygen Furnace Slag
- Co-Mingled Steel Slag

COMPRESSIVE STRENGTH INCREASED UPON CARBONATION

- Tested carbonated and non-carbonated mortar samples composed of fly ash-portlandite blends as binder prepared using mechanical compaction
- Results show carbonated mortars have higher compressive strength than moist-cured mortars (>15 MPa target achieved)
  - Direct correlation between strength and CO₂ incorporation/carbonate formation; higher CO₂ uptake is attributed to higher levels of portlandite (Ca(OH)₂) in the mixture
- Compressive strength increases with increased compaction pressure

INTEGRATED TECHNOLOGY PRODUCTION PROCESS

Integrated “bolt-on” technology solution incorporates aspects of calcium leaching, portlandite precipitation, mixture formulation, and structural shape stabilization —while maximizing CO₂ uptake.

“UPCYCLED CONCRETE” ADVANTAGES:
- Performance-equivalent or superior to ordinary Portland cement (OPC)-based concrete.
- CO₂-negative material while OPC production emits substantial CO₂.

PROJECT BUDGET

AWARD NUMBER
DE-FE0029825

PROJECT BUDGET

- DOE ........................................ $999,999
- UCLA ....................................... $300,000
- ASU ......................................... $50,000

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PARTNERS

UCLA
Arizona State University
HEADWATERS

CORE COMPETENCIES

ACCOMPLISHMENTS

NATIONAL ENERGY TECHNOLOGY LABORATORY
EMISSIONS REDUCTION PATH FOR COAL INDUSTRY IN CARBON-NEGATIVE CONCRETE REINFORCEMENT

PRESENTER: ANDREW JONES

The University of California, Los Angeles’ (UCLA) integrated CO$_2$ mineralization process facilitates the beneficial utilization of flue gas-borne CO$_2$ and industrial wastes, such as fly ash and slags, to generate a value-added product. Precise control of low-temperature portlandite precipitation from calcium-rich slags along with optimization of concrete mortar formulations while maximizing CO$_2$ uptake of portlandite-enriched mortars has resulted in a concrete product with a compressive strength of ≥15 MPa. The development of “upcycled” concrete with strength and durability comparable to traditional ordinary Portland cement (OPC)-based concrete provides an alternative construction material that substantially reduces carbon emissions (“CO$_2$-negative”) relative to OPC concrete production.

CORE COMPETENCIES:

- MATERIALS ENGINEERING
- MANUFACTURING
- PROGRAM EXECUTION
- INTEGRATION

REDUCING THE COST OF CAPTURED CARBON AND PUTTING IT TO WORK FOR AMERICA
NOVEL CATALYSTS ENHANCE CONVERSION OF CO₂ INTO HIGH-VALUE CHEMICALS

PROMISING ELECTROCHEMICAL TECHNOLOGY DEVELOPMENT

Early-stage research enriches fundamental knowledge and leads to development of highly active and robust catalysts.

Controlling catalyst morphology is an innovative design principle to eliminate precious metals from CO₂ conversion catalysts.

NETL DEVELOPS NOVEL CO₂ CONVERSION CATALYST

NETL’s new strategy to control the 3D morphology of CO₂ conversion catalysts eliminates expensive precious metals (gold and silver) while retaining selectivity and performance - a major breakthrough for CO₂ catalyst development. Replacing gold with copper leads to an estimated cost savings of $50,000 per kilogram of catalyst.

RAPID ADVANCEMENTS IN CO₂ CONVERSION

- NETL’s work provides insights on structure–property relationships of oxide-derived copper catalyst for CO production from fossil fuel-generated CO₂ emissions
- NETL’s innovations lead to a publication in the prestigious Journal of Materials Chemistry A, with an impact factor of 10.7, and a Provisional Patent submission

AWARD NUMBER
FWP-1022426

PROJECT BUDGET
FY19 FUNDING

$1.02M

DOE SHARE ............ $1,024,000

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DOUGLAS KAUFFMAN

PARTNER

RESEARCH & INNOVATION CENTER

PROVISIONAL PATENT

PROVISO NAL SUBMITTED

CORE COMPETENCY

FE ROADMAP OBJECTIVE: 1.2
NOVEL CATALYSTS ENHANCE CONVERSION OF CO₂ INTO HIGH-VALUE CHEMICALS

PRESENTER: DOUGLAS KAUFFMAN

NETL researchers are using an innovative catalyst design principle to achieve a major breakthrough in CO₂ utilization research. Precise three-dimensional control of catalyst morphology eliminates expensive precious metals such as gold and silver while retaining exceptional catalyst performance. This cutting-edge design strategy, combined with NETL's world-class catalyst synthesis and characterization abilities, enables rapid advancements in CO₂ conversion technology. The highly active and robust catalysts developed at NETL have led to a provisional patent submission and publication in the prestigious Journal of Materials Chemistry A. Converting waste CO₂ into chemicals offsets CO₂ capture costs, facilitates clean and safe development of energy resources, and develops new markets and job opportunities.

CORE COMPETENCY:

ENERGY CONVERSION ENGINEERING

REDUCING THE COST OF CAPTURED CARBON AND PUTTING IT TO WORK FOR AMERICA
The National Carbon Capture Center (NCCC) celebrated **10 years** of technology development in 2019, totaling more than **110,000 hours** of technology testing. **More than 60 technologies** have been field tested, of which **37** were transformational post-combustion capture technologies.

**ACCELERATING COMMERCIALIZATION OF ADVANCED CAPTURE TECHNOLOGIES**

The NCCC accelerates the commercialization of advanced solvent, sorbent, membrane, cryogenic systems, and materials to reduce carbon dioxide emissions. The NCCC provides a crucially accessible and versatile testing platform for third-party transformational capture technology developers to determine the viability of capture technologies using actual gas from operating fossil fuel plants.

**COST REDUCTION AND SCALE-UP**

Field testing at laboratory- to small pilot-scales (up to 60 TPD) has accelerated technology development while reducing carbon capture cost by one-third, mitigating technology scale-up risk, and communicating progress and lessons learned.
OVER 110,000 TESTING HOURS PERFORMED AT NATIONAL CARBON CAPTURE CENTER IN 10 YEARS

PRESENTER: ANDREW O'PALKO

The National Carbon Capture Center (NCCC) provides versatile platform and infrastructure to accelerate commercialization of advanced solvents, sorbents, membranes, cryogenic systems, and materials to reduce CO₂ emissions. NCCC celebrated 10 years of technology development in 2019, exceeding 110,000 hours of CO₂ capture technology field testing on 60 technologies, including 37 transformational technologies. NCCC enabled CO₂ capture processes to mitigate CO₂ emissions by lowering capital and operating costs. The data generated in NCCC has empowered decision-makers on economic feasibility and technological advancement to mitigate technology scale-up risk.

CORE COMPETENCIES:

- ENERGY CONVERSION ENGINEERING
- PROGRAM EXECUTION and INTEGRATION

REDUCING THE COST OF CAPTURED CARBON AND PUTTING IT TO WORK FOR AMERICA
SCALABLE, LOW-COST CARBON CAPTURE DEMONSTRATED AT COAL PLANTS

THREE PILOT PROJECTS ADVANCE

Three 10-MWe-scale transformational CO₂ capture technology projects are moving forward from successful Phase I feasibility studies to show scalability and commercial potential through Phase II front-end engineering design (FEED) studies. Successful projects may be selected for advancement to Phase III for construction and operation of domestic large-scale pilot facilities.

University of Illinois at Urbana-Champaign’s (UIUC) amine-based post-combustion CO₂ capture technology uses optimized BASF OASE® solvent that enables efficient CO₂ capture from low-pressure source at lower solvent circulation rate and offers high stability compared to competing technologies. High-operation stripper pressure (3.4 bar) reduces CO₂ compression cost; advanced stripper inter-stage heater reduces steam consumption; and dry-bed/water wash configuration reduces solvent loss.

University of Kentucky’s process-oriented advanced solvent technology uses smaller columns with low operating cost. Advanced solvent has low degradation and offers fast kinetics. A secondary air stripper incorporated into the solvent regeneration step reduces regeneration load and strips 17 wt.% of the total CO₂ absorbed. This process captures CO₂ at a rate of 90%. Total required regeneration energy is only 1,200-1,400 Btu/lb-CO₂. Heat-integrated cooling tower improves plant efficiency, lowering capital expenditures (CAPEX) and operating expenses (OPEX).

Membrane Technology and Research Inc.’s (MTR) transformational Large Area Plate-and-Frame membrane modules capture 200 metric tons/day of CO₂. MTR’s advanced membrane technology offers at least 10 times more permeance for CO₂ separation compared to conventional membranes. High permeance reduces required membrane area, lowering CAPEX. Their two-stage membrane process reduces CO₂ capture cost significantly at 60% capture rate. Low pressure drop modules reduce parasitic energy.

STEP-CHANGE IMPROVEMENTS IN PERFORMANCE

Advancing transformational CO₂ capture technologies to a 10-MWe scale enables demonstration of step-change improvements in carbon capture system performance, efficiency, and cost. By performing FEED studies and eventually building and operating a large-scale pilot facility at a coal-fired power plant, these projects will demonstrate the scalability and commercial potential of transformational coal technologies, helping to mitigate risk and advance commercial deployment.
SCALABLE, LOW-COST CARBON CAPTURE DEMONSTRATED AT COAL PLANTS

PRESENTER: ANDREW JONES

Three 10-MWe-scale transformational CO₂ capture technology projects have completed feasibility studies and moved forward to Phase II front-end engineering design (FEED) studies to scale-up and commercialize coal plant facility carbon capture technologies. University of Illinois at Urbana-Champaign’s amine-based post-combustion CO₂ capture technology uses an advanced high-stability solvent that enables efficient CO₂ capture via a low-pressure absorber, low solvent circulation rate, and high-pressure solvent regeneration, resulting in reduced operating and capital costs.

University of Kentucky’s process-oriented advanced solvent technology offers fast kinetics, low degradation, and efficient heat integration to lower energy load and equipment cost. Membrane Technology and Research Inc.’s transformational large-area plate-and-frame membrane modules offer high CO₂ permeance and low pressure drop, enabling reduced capital and operational expenditures for carbon capture processes. Advancing transformational CO₂ capture technologies to 10-MWe scale enables demonstration of step-change improvements in carbon capture system performance, efficiency, and cost.

CORE COMPETENCIES:

ENERGY CONVERSION ENGINEERING
PROGRAM EXECUTION and INTEGRATION

REDUCING THE COST OF CAPTURED CARBON AND PUTTING IT TO WORK FOR AMERICA
Coal-based nanomaterials boost the efficiency of computer memory devices – enabling the development of edge computing, electronics, and artificial intelligence technologies.

**COAL IN COMPUTERS**

Coal-based nanomaterials manufactured at NETL are used at the University of Illinois Urbana-Champaign to fabricate a computer memory device called a memristor. The partnership will enable new commercialization opportunities for coal-based materials in high-tech industries.

**IMPROVING PERFORMANCE AND REDUCING COSTS**

Coal-based nanomaterials improve the energy consumption, processing speeds, durability, and manufacturing costs of memristor memory devices in comparison to the conventional devices currently used in computers. These improvements will enable faster and more efficient computing for the Internet of Things (IoT), artificial intelligence, and edge computing.

**RETHINKING COAL: COMPUTING, ELECTRONICS, AND ENERGY STORAGE**

Coal-based materials can be insulators or conductors depending on how they are processed - opening new opportunities for use in computing, electronics, and energy storage.
COAL-BASED NANOMATERIALS UTILIZED IN COMPUTER MEMORY DEVICES

PRESENTER: CONGJUN WANG

NETL researchers are advancing technologies for producing coal-based nanomaterials. By partnering with the University of Illinois at Urbana-Champaign, coal-based nanomaterials were utilized to fabricate a computer memory device, facilitating new commercialization opportunities for coal in high-tech industries. Additionally, these coal-based nanomaterials improve energy consumption, processing speeds, and durability of computer memory devices while reducing manufacturing costs.

NETL’s expertise in processing methods unlock unique insulating or conducting properties of coal-based nanomaterials, advancing technologies needed for the Internet of Things (IoT), artificial intelligence, and edge computing. NETL coal-based nanomaterials open new opportunities for coal in computing, electronics, and energy storage.

CORE COMPETENCY:

MATERIALS ENGINEERING and MANUFACTURING

CREATING NEW JOBS, PRODUCTS, AND MARKETS FOR COAL
ECONOMICS IMPROVED FOR RARE EARTH PRODUCTS FROM COAL

LOWER COSTS OF ACID LEACHING RARE EARTHS FROM COAL

Roasting coal-based feedstocks upstream of acid leaching drives off volatile materials, increases the interior surface area of the coal particles, and allows a one-order-of-magnitude reduction in the concentration of acid.

Rare earth elements (REEs) are the building blocks of our nation’s technology future.

80% CONCENTRATION OF MIXED RARE EARTHS

University of Kentucky’s innovative process and facility consistently produces over 80% concentration of mixed rare earths on an elemental basis (98% on an oxide basis) - among the highest quality REE product generated to date by external participants.

PANORAMIC VIEW OF UNIVERSITY OF KENTUCKY’S PILOT-SCALE PLANT IN WESTERN KENTUCKY

Rare earth extraction technologies are being developed to provide a domestic supply of rare earth oxides and provide additional economic opportunities to coal mining communities.
ECONOMICS IMPROVED FOR RARE EARTH PRODUCTS FROM COAL

PRESENTER: CHARLES MILLER

The University of Kentucky reduces cost for pilot-scale extraction of rare earth elements (REEs) by roasting coal-based feedstocks upstream of an acid leaching process. Roasting drives off volatile materials, which increases the interior surface area of coal particles and allows a one-order-of-magnitude reduction in the concentration of acid. University of Kentucky’s innovative process and facility consistently produces more than 80% concentration of mixed rare earths on an elemental basis (98% on an oxide basis) — among the highest quality REE product generated to date by external participants.

Recent advancements in REE technologies accelerate growth of our nation’s economy and strengthen national security by reducing dependence on foreign supplies of REE and providing additional economic opportunities to coal mining communities.

CORE COMPETENCIES:

- MATERIALS ENGINEERING and MANUFACTURING
- PROGRAM EXECUTION and INTEGRATION

CREATING NEW JOBS, PRODUCTS, AND MARKETS FOR COAL
NETL PARTNERS WITH RAMACO CARBON TO COMMERCIALIZE GRAPHENE FROM COAL

USING COAL FEEDSTOCKS TO MANUFACTURE HIGH-TECH MATERIALS AND CONSUMER PRODUCTS

NETL's patent-pending technology converts coal into various single-atom-thick carbon materials such as graphene. Graphene is a high-tech material with unprecedented electrical conductivity, strength, and optical properties. Graphene can be used in composites and building materials to create new consumer products with better performance and lower cost.

PARTNERING WITH INDUSTRY TO COMMERCIALIZE GRAPHENE PRODUCTION

NETL is partnering with Ramaco Carbon to assess the commercial potential of this technology and evaluate pathways for commercial-scale production. This partnership will also evaluate using graphene in a range of life science and medical imaging applications.

CREATING NEW MARKETS FOR COAL WITH GRAPHENE

Researchers have successfully processed anthracite, bituminous, and sub-bituminous coal samples from regional partners in Wyoming, Kentucky, Virginia, and Pennsylvania to manufacture graphene quantum dots. Coal enables the low-cost production of graphene and other high-tech carbon materials. Graphene is a critical enabling technology for many emerging applications, such as construction materials, carbon fiber, battery and electrode materials, water purification sorbents, and 3D-printing materials.
NETL PARTNERS WITH RAMACO CARBON TO COMMERCIALIZE GRAPHENE FROM COAL

PRESENTER: CHRIS MATRANGA

NETL’s patent-pending technology converts coal into high-value carbon materials, increasing markets for coal. Converting coal into single-atom-thick carbon materials such as graphene enables unprecedented electrical, mechanical, and optical properties. In partnership with Ramaco Carbon, NETL leverages those unique properties to evaluate commercial life science and medical imaging applications for coal-based materials.

NETL’s expertise in low-cost production of graphene and other high-value carbon materials from coal is a critical enabling technology for emerging applications such as construction materials, carbon fiber, and battery and electrode materials. These applications represent new commercial uses for coal beyond traditional power and heat applications.

CORE COMPETENCY:

MATERIALS ENGINEERING and MANUFACTURING

CREATING NEW JOBS, PRODUCTS, AND MARKETS FOR COAL
Process Improvements, Cost Reductions by Automation of Rare Earths Extraction

Automation Essential for Rare Earth Extraction Facility

Incorporating instrumentation and controls to automate WVU’s rare earth element (REE) extraction system provides real-time process measurements, precisely controls reagent flows, and ensures steady-state operation. The knowledge gained through automation is essential to jump-start the control scheme as the process grows toward an industrial-scale application.

Product Concentrate Exceeds Expectations

A new, cost-effective refining step incorporated into the precipitation circuit after solvent extraction increases the total REE concentration from approximately 40% to more than 93%, greatly exceeding the initial goals of the project.

Developing an Innovative REE Extraction Process

WVU’s innovative process for extracting REEs from acid coal mine drainage provides many technical, environmental, and economic benefits.

The automation, design, and testing of REE extraction facilities identifies process improvements, reducing REE extraction costs.
PROCESS IMPROVEMENTS, COST REDUCTIONS BY AUTOMATION OF RARE EARTHS EXTRACTION

PRESENTER: JESSICA MULLEN

West Virginia University enhanced their rare earth extraction capabilities by incorporating instrumentation and controls to automate their rare earth element (REE) extraction system. Automation provides critical real-time process measurements, precisely controls reagent flows, and ensures steady-state operation – providing essential process control information needed for moving the technology to industrial scale.

Additionally, the state-of-the-art facility incorporated a new cost-effective refining step, more than doubling the final total REE concentration to 93%. Automation and innovative processing steps enable production of highly concentrated rare earths, moving the United States closer to a cost-effective and environmentally benign domestic supply of REEs from acid coal mine drainage.

CORE COMPETENCIES:

- MATERIALS ENGINEERING and MANUFACTURING
- PROGRAM EXECUTION and INTEGRATION

CREATING NEW JOBS, PRODUCTS, AND MARKETS FOR COAL
CONFIRMATION OF ALASKA NORTH SLOPE GAS HYDRATE SITE FOR LONG-TERM TESTING

Reservoirs saturated with gas hydrate in Alaska are confirmed as suitable for extended-duration testing – offering the only viable global option to assess production potential.

ACCOMPLISHMENTS: CONTINUED PROGRESS TOWARD ESTABLISHING A VIABLE FIELD LABORATORY IN ALASKA

- FY19 drilling program designed and executed by NETL, JOGMEC, USGS, PRA, and BPXA
- Hydrate-01 well confirmed geologic viability of site with available surface infrastructure
- Program structure as defined by NETL-JOGMEC CRADA working effectively
- Steering Committee approval gained to advance project toward testing phase

PROBLEM: FINALIZE DESIGN FOR TEST WELLS

- 2D geo model finalized
- 3D-VSP acquired and interpreted
- Gas and water predictions agreed
- Data acquisition plans finalized
- Evaluating designs for test wells

PROBLEM: ESTABLISH REQUIRED AGREEMENTS

- Industry unwilling to share costs/risks
- DNR leading effort on framework
- DOE aligning stakeholders
- JOGMEC initiated long-lead purchases
- NETL RFI identified viable operators

IMPACTS: THIS IS THE ONLY Viable OPTION GLOBALLY FOR A LONG-TERM TEST OF GAS HYDRATE PRODUCTION POTENTIAL

- A long-standing primary goal of the DOE Gas Hydrate Program
- Test design will focus on observation of reservoir response to depressurization (heat transfer, geomechanics, petrophysics)
- Test will enable evaluation of test well design (hydraulic isolation, flow assurance, intervention, monitoring, sand control)
- Test will inform follow-on tests intended to maximize well and stimulation to demonstrate potential commerciality

PETROTECH
RESOURCES ALASKA .....................................$5.9M
(planning support; end 3/19)
BPXA .................................................................$13.0M
(Drilling Services thru PRA: 12/18-1/19)
NETL .................................................................$1.0M
(modeling/engineering) (FY19 & FY20)
LBNL .................................................................$503K
(modeling) (FY19+)
USGS .................................................................$134K
(science) (FY17+)

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PARTNERS

The MH21-S Consortium (JAPAN)

STAKEHOLDERS

Alaska Dept. of Natural Resources
Prudhoe Bay Unit Working Interest Owners

CORE COMPETENCIES

FE ROADMAP OBJECTIVE: 1.3
CONFIRMATION OF ALASKA NORTH SLOPE GAS HYDRATE SITE FOR LONG-TERM TESTING

PRESENTER: RAY BOSWELL

DOE/NETL, in collaboration with JOGMEC, USGS, PRA, and BPXA, has taken critical steps toward establishing a long-term methane hydrate production test site on the North Slope of Alaska. The site represents the only location in the world where gas hydrate recoverability can be viably tested and monitored over the desired time frames. A stratigraphic test well, Hydrate-01, was drilled in December 2018 as the initial phase of the program. The well confirmed the presence of two high-quality,hydrate-saturated reservoirs.

Subsurface data were acquired during drilling, logging, and coring operations, including a full suite of geophysical measurements and 34 sidewall pressure cores. In addition, a 2D geological model was finalized, and 3D-VSP subsurface imaging data were acquired, processed, and interpreted. The long-term goal of the project is to test and monitor the response of the gas hydrate-bearing reservoirs to controlled depressurization. The project fulfills a long-standing goal of NETL's Methane Hydrate Program.

CORE COMPETENCIES:

- GEOLOGICAL and ENVIRONMENTAL SYSTEMS
- PROGRAM EXECUTION and INTEGRATION

LEVERAGING BIG DATA AND MACHINE LEARNING TO UNLOCK OUR NATION’S VAST UNCONVENTIONAL OIL AND NATURAL GAS RESOURCES
CRUCIAL TOOL FOR GAS HYDRATE PRODUCTION RESEARCH READY FOR FIRST USE

NEW SUITE OF TOOLS FOR ANALYZING AND IMAGING HYDRATE-BEARING SAMPLES AT RESERVOIR PRESSURES

World’s first laboratory tool with these capabilities:
- Manipulating hydrate-bearing pressure cores and drilling subsamples at high pressure
- Core-scale and pore-scale physical property measurements at high pressure
- Core-scale and pore-scale X-ray CT scanning at high pressure

PRESSURE CORES ARE RARE AND EASILY DESTROYED

AND VALUABLE WINDOW INTO HYDRATE RESERVOIR BEHAVIOR

Conventional sample handling does not:
- Maintain sample at in-situ reservoir pressures
- Allow for sub-sampling without destruction of hydrate material
- Bridge the gap between core-scale and pore-scale observations

NEW IN-SITU MEASUREMENTS WILL IMPROVE HYDRATE PRODUCTION STRATEGIES

- Functionality of PCXT tested successfully on synthetic cores
- Nearly ready for natural pressure cores from the Gulf of Mexico
- Results will be projected to reservoir scale to inform best practices for methane hydrate production

PROJECT BUDGET

AWARD NUMBER
FWP-1022410

$626,000

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NEW IN-SITU MEASUREMENTS WILL IMPROVE HYDRATE PRODUCTION STRATEGIES

World’s first specialized pressure core characterization and X-ray CT visualization tools (PCXT) will inform future best practices for methane hydrate production.

World’s first laboratory tool with these capabilities:
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CRUCIAL TOOL FOR GAS HYDRATE PRODUCTION RESEARCH READY FOR FIRST USE

PRESENTER: YONGKOO SEOL

NETL’s RIC has developed the world’s first specialized Pressure Core Characterization and X-Ray Visualization Tools (PCXT) for analyzing and imaging hydrate-bearing samples at in situ reservoir conditions. The tools are designed to manipulate hydrate-bearing pressure cores, drill subsamples, measure core- and pore-scale physical properties, and perform X-ray CT scanning – all while maintaining high-pressure/low-temperature conditions. Pressure cores, obtained from natural hydrate-bearing reservoirs, are rare and easily destroyed, yet they provide a precious window into hydrate reservoir behavior.

Conventional laboratory testing equipment does not maintain in situ reservoir conditions. This tool suite combines sample handling, measurement, analysis, and imaging capabilities precisely for optimizing information gleaned from pressurized samples. Results will help bridge the gap between pore-scale and core-scale observations and will be used to improve methane hydrate production strategies.

CORE COMPETENCY:

GEOLOGICAL and ENVIRONMENTAL SYSTEMS

LEVERAGING BIG DATA AND MACHINE LEARNING TO UNLOCK OUR NATION’S VAST UNCONVENTIONAL OIL AND NATURAL GAS RESOURCES
DRONE-MOUNTED AUTONOMOUS SMART METHANE EMISSION DETECTION SYSTEM REDUCES FALSE POSITIVES

REAL-TIME METHANE LEAK DETECTION

The Smart Methane Emission Detection System (SLED/M):
- Utilizes machine learning techniques and commercial off-the-shelf optical sensors to enable early leak detection
- Advances the technology to perform autonomously from drones for commercial aerial inspections

SwRI developed a system to reliably, accurately, and identify methane leaks at critical midstream sections of the natural gas distribution network in real time for the purpose of mitigating methane emissions.

IDENTIFYING LEAKS ACCURATELY IN A TIME- AND COST-EFFECTIVE MANNER

Conventional detection systems, designed to locate larger leaks, suffer from false positives and missed detections, which hamper effectiveness and utilization by industry.

SwRI designed SLED/M to identify methane leaks that typically go unnoticed along pipelines and storage facilities.

By optimizing algorithms to reliably detect leaks under a variety of environmental conditions, this technology substantially reduces false positives (<2.25%; # of events classified as leaks).

CAN YOU SPOT THE METHANE?

The system detects and pinpoints methane leaks, known as fugitive emissions, by pairing passive optical sensing data with artificial intelligence algorithms.

The integration of SLED/M with a drone has generated a more precise and efficiently deployed leak detection technology.

By optimizing and enhancing the algorithms and inspection method, the technology is expected to lead to reduced methane emissions and associated environmental impacts of natural gas production, processing, and transmission.
DRONE-MOUNTED AUTONOMOUS SMART METHANE EMISSION DETECTION SYSTEM REDUCES FALSE POSITIVES

PRESENTER: JOSEPH RENK

Conventional methane detection systems, designed to locate larger leaks, suffer from false positives and missed detections, which hamper effectiveness and utilization by industry. Southwest Research Institute’s (SwRI) Smart Methane Emission Detection System (SLED/M) identifies small methane leaks, known as fugitive emissions, that typically go unnoticed along pipelines and storage facilities with a substantial reduction in false positives due to the use of algorithms optimized under a variety of environmental conditions.

The system detects and pinpoints these fugitive emissions by pairing passive optical sensing data with artificial intelligence algorithms and embedded edge computing. The integration of SLED/M into an autonomous drone will enable a more precise and efficiently deployed leak detection method. By optimizing and enhancing the algorithms and inspection method, the autonomous technology in SLED/M will reduce methane emissions and reduce the environmental impact of natural gas transportation.

CORE COMPETENCY:

LEVERAGING BIG DATA AND MACHINE LEARNING TO UNLOCK OUR NATION’S VAST UNCONVENTIONAL OIL AND NATURAL GAS RESOURCES
INNOVATION IN ENERGY AWARD TO GLOBAL OIL AND GAS INFRASTRUCTURE DATABASE

HARNESSING THE DATA DELUGE

Broad Challenge
- Reliable, accessible data is the foundation of scientific inquiry and empirical discovery
- Growing public data contains huge potential to implement big data analytics and resolve energy-related and economic challenges

OUR SOLUTION
- NETL researchers have developed and utilized advanced data-science tools to expedite data discovery, accessibility, and processing times for utilizing new data – creating time for analyzing informing
- We used our custom big data, machine learning, data-science tools and capabilities to rapidly (“four months”) integrate publicly available oil and gas infrastructure data across the globe
- Resulted in GOGI v1, the first open-source global oil and gas infrastructure database

RAPIDLY REFINING DATA RESOURCES: GOGI v1

- Includes >6 million features from more than 1,000 sources and more than 380 data sets spanning 194 countries
- Researchers used expert-driven and machine learning strategies for data acquisition

APPLICATIONS AND RECOGNITION
- Applied by Environmental Defense Fund to quantify methane emissions across global oil and gas supply chain
- GOGI used in Harvard study on methane emissions, manuscript for Earth System Science Data journal (Scarpelli et al., below)
- NETL Technical Report includes data quality assessment and gap analysis by country, region, and at the global scale (Rose et al., 2018)
- Database touted by Buzzfeed’s Data Editor who broadcast it through his data analytics feed
- GOGI v1 downloaded from EDX more than 900 times
- GOGI v2 discussions ongoing now with EDF for potential machine learning/artificial intelligence-driven Phase II study to support their MethaneSAT work

The Task
EDF, with support from 10 oil and gas supermajors, wanted to use big data to mitigate fugitive methane emissions from oil and gas infrastructure. They needed an open-source global infrastructure database fast (“four months”) and asked NETL’s GAIA Group to use our advanced data tools and expertise to respond to this need.

Scientists’ 80% time spent acquiring, cleaning, and organizing data
- Refining a 2016 Data Science Report

Substantial time saved for analyzing and informing as NETL solutions mature

RAPIDLY REFINING DATA RESOURCES: GOGI v1

DEVELOPMENT WORKFLOW:
- Converted search terms and phrases into an Open O&G Spatial Database
- Integrate acquired data into machine learning-driven search strategies
- Transform & integrate into geodatabase using custom tools & scripts
- Perform advanced data analytics

GOGI v1 enables analytics on a per-country, regional, and global basis to assess data quality, identify gaps, mitigate risk, and inform decision-making

APPLICATIONS AND RECOGNITION

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The Global Oil and Gas Infrastructure (GOGI) database is an invaluable resource to identify and evaluate global methane emissions from O&G infrastructure. This open-source, big-data-driven platform can be applied to assess hydrocarbon infrastructure needs, economic costs, and support a range of critical decision-making needs.

CRADA NUMBER
#0693

PROJECT BUDGET
$160,873

ACCESS TO GOGI
GOGI database and technical report available for download on NETL's Energy Data Exchange (EDX)

EDX Energy Data exchange

Download GOGI geodatabase and view full technical report here

• Data and information available globally, regionally, and by country
• Downloaded more than 900 times from EDX

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EDF
ENVIRONMENTAL DEFENSE FUND

CARBON LIMITS
HARVARD UNIVERSITY

FE ROADMAP OBJECTIVES: 1.3, 1.4

CORE COMPETENCY
GOGI/GASI, and ENVIRONMENTAL SYSTEMS

90 • ACCOMPLISHMENTS
INNOVATION IN ENERGY AWARD TO GLOBAL OIL AND GAS INFRASTRUCTURE DATABASE

PRESENTERS: KELLY ROSE and CHAD ROWAN

The award-winning Global Oil and Gas Infrastructure (GOGI) database is the first open-source database of oil and natural gas infrastructure information that offers insights into each country’s hydrocarbon footprint. This groundbreaking achievement provides an invaluable technological tool for: predicting and assessing global methane emissions risks; providing a big-data platform to assess local hydrocarbon infrastructure needs; identifying information gaps; evaluating economic costs; and supporting a range of critical decision-making needs.

Research teams from throughout the world can access authoritative information needed to make critical decisions when developing oil and gas infrastructure and take energy-saving action to reduce methane leaks.

CORE COMPETENCY:

LEVERAGING BIG DATA AND MACHINE LEARNING TO UNLOCK OUR NATION’S VAST UNCONVENTIONAL OIL AND NATURAL GAS RESOURCES
SHALE GAS PRODUCTION IMPROVED AT WEST VIRGINIA FIELD SITE

OPTIMIZING PRODUCTION EFFICIENCY AND OVERALL HYDROCARBON RECOVERY

One of the most advanced field laboratory test sites in the Nation to test innovative and environmentally sustainable approaches for the development of shale gas, supporting DOE’s mission of energy independence. Development/validation of new knowledge and technologies have led to reserve increases of up to 20% and contributed to best practices incorporated into drilling, completion, and stimulation (DCS) operations.

ADVANCED GEOMECHANICAL MODELING

- Computed tomography imaging and logging 250 feet of 4-inch whole core and over 125 sidewall cores retrieved from the initial Northeast Natural Energy Morgantown Industrial Park and subsequent Boggess sites. Core has been distributed to scientists at multiple institutions to expand our fundamental understanding of gas-bearing shales.
- Development of a high-resolution geomechanical model of the Marcellus to yield insights to improve production efficiency and environmental performance throughout the Marcellus Shale region – the largest natural gas play in the United States.

BIG DATA ACQUISITION AND MACHINE LEARNING

- Multi-scale modeling approaches and advanced data collection from dedicated downhole fiber optic sensors improving the understanding of hydraulic fracturing response and stimulated rock volume (SRV).
- More cost-effective data acquisition and coupled modeling approaches for adoption by operators throughout the Marcellus Shale region.
- Data integration leading to engineered completion designs, which optimize spacing between laterals, stage length, and perforation clusters.
The largest improvements in unconventional oil and gas development are expected through optimized well completion and stimulation strategies aimed at maximizing well productivity and overall hydrocarbon recovery. The data obtained from a suite of innovative behind-the-bit tools deployed at the Marcellus Shale Energy and Environmental Laboratory, together with data from 130 feet of core collected by NETL’s CT Imaging Lab, have been integrated into advanced reservoir models supported by machine learning algorithms to optimize cluster and stage designs at a 6-well pad near Core, West Virginia. This field laboratory represents one of the most advanced oil and gas test sites in the nation, supporting the DOE mission of energy independence.
WELL BLOWOUT PREVENTION ADVANCED BY DOWNHOLE KICK DETECTION TECHNOLOGY

MOTIVATION
- Late kick detection is cited as one of the primary causes of well control failures
- Blowouts can result in loss of human life, catastrophic environmental damage, and substantial economic losses
- A method for early kick detection is needed

44% OF NON-PRODUCTIVE TIME IS ASSOCIATED WITH KICK/WELLBORE INSTABILITY-RELATED PROBLEMS

ACCOMPLISHMENTS
- Completed the Proof-of-Concept work that predicts that kicks can be detected downhole, and estimates substantial warning time for the driller
- Awarded Technology Commercialization Fund (TCF) award with Saudi Aramco
- CRADA signed with Saudi Aramco
- Received a U.S. Patent in April 2019

AWARD NUMBER
FWP-1022409
U.S. PATENT NUMBER
10253620
PROJECT BUDGET
TOTAL AWARD VALUE
$3,555,181

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EXTERNAL INTEREST

NATIONAL ENERGY TECHNOLOGY LABORATORY

PROJECT BUDGET

ACCOMPLISHMENTS

WATER-BASED DRILLING FLUID

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EXTERNAL INTEREST

CORE COMPETENCIES
- GEOLOGICAL and ENVIRONMENTAL SYSTEMS
- PROGRAM EXECUTION and IMPLEMENTATION

FE ROADMAP OBJECTIVE: 1.3

NEXT STEPS
- On path to commercialization
- Exploring other industry interest (e.g., TOTAL, CT4, Petrobras, etc.)
- Validating, through TCF project, the technology using field data from industry partners and experimental data
- Developing a kick fingerprinting algorithm to predict kick fluid composition and volume
WELL BLOWOUT PREVENTION ADVANCED BY DOWNHOLE KICK DETECTION TECHNOLOGY

PRESENTER: KELLY ROSE

NETL’s patented cost-effective and near real-time early kick detection system uses downhole measurements to provide data on the wellbore condition of onshore and offshore subsurface drilling operations. If a kick has occurred, it will be reflected in measurements that are made available to the driller much faster than the kick fluid can travel, allowing the driller to take necessary action to regain well control before the kick strengthens. Shutdown costs, time, personnel safety, and ecosystem damage associated with wellbore loss-of-control events are of significant concern in the drilling industry. The use of this technology will improve safety, reduce operational costs, and reduce the likelihood of a loss-control event during drilling operations.

CORE COMPETENCIES:

- GEOLOGICAL and ENVIRONMENTAL SYSTEMS
- PROGRAM EXECUTION and INTEGRATION

LEVERAGING BIG DATA AND MACHINE LEARNING TO UNLOCK OUR NATION’S VAST UNCONVENTIONAL OIL AND NATURAL GAS RESOURCES
Program staff are also located in Houston, TX and Anchorage, AK.

CUSTOMER SERVICE
1-800-553-7681

www.NETL.DOE.gov