GWPC Annual Forum



A Research Perspective on the Water-Energy Nexus



Solutions for Today | Options for Tomorrow



Water & Energy Inextricably Linked



Water needed/impacted throughout fossil-energy lifecycle



- Mining
- Drilling/Fracking
- REE Recovery
- AMD/Produced Water

• Barge Coal-water Slurry

• Fresh /PW

- Fuel Upgrading
- REE Recovery Coal Conversion

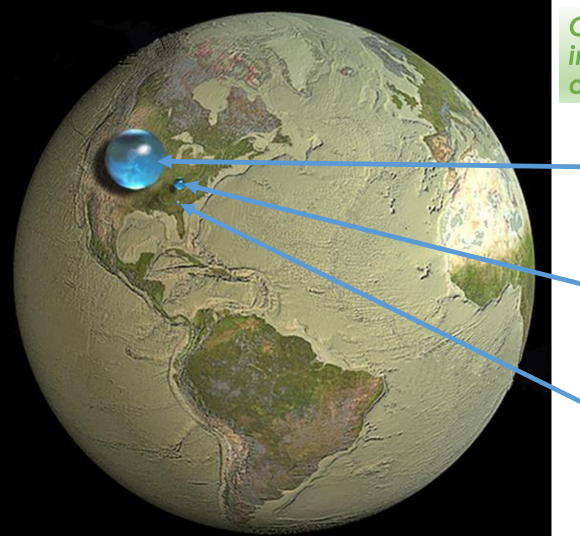
- Cooling
 - Steam cycle

- Wet Scrubbing
- CO₂ Capture/Storage
- Byproduct Disposal/Reuse
- PW Treatment
- ZLD/Water Treatment



Global Water Availability





Only ~2.5% of global water is fresh, with ~99% tied up in ice caps, locked deep in earth, contaminated, or otherwise unavailable

332,500,000 mi³ -- All water above, in, and on earth

2,551,000 mi³ -- Liquid fresh water in lakes, rivers, swamps, and groundwater

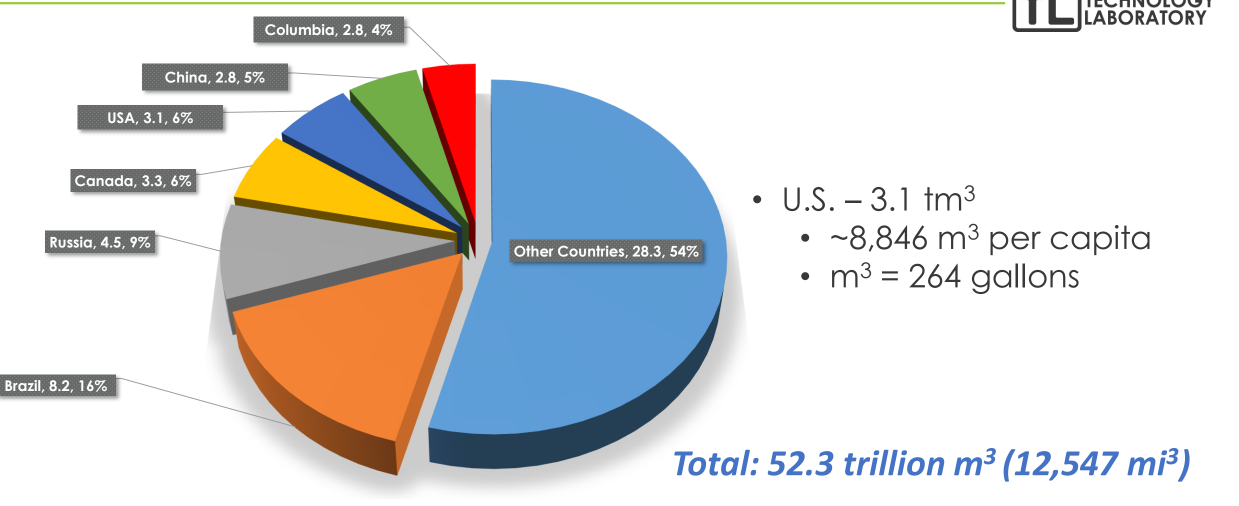
22,399 mi³ -- Liquid fresh water in lakes and rivers

Mi³ = cubic miles (1.1 trillion gal); Earth: 260 billion mi³



Source: USGS, https://www.usgs.gov/special-topic/water-science-school/science/how-much-water-thereearth?qt-science center objects=0#qt-science center objects

World Renewable Fresh Water Resources



Other Countries Brazil Russia Canada USA China Columbia



Source: AQUASTAT database of U.N. Food and Agriculture Organization, May 2013.

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Water Withdrawal vs. Consumption

Important to distinguish between the two when discussing fossil energy



Water removed from ground or diverted from surface water source for use.



CONSUMPTION

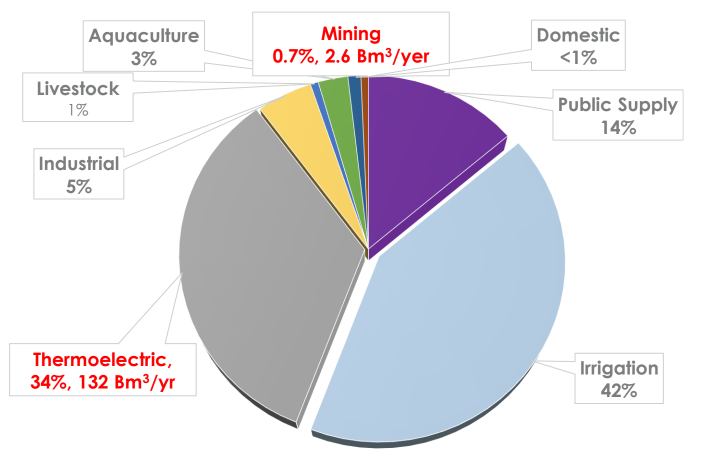
Fraction of water withdrawn that is not returned to source, e.g., water evaporated from cooling towers.





Energy-Related U.S. Freshwater Withdrawal

Thermoelectric generation is second largest water withdrawal sector



• Total U.S. freshwater withdrawal is 389B m³/year

U.S. DEPARTMENT OF

- Mining, which includes oil and natural gas recovery and coal extraction, accounts for ~0.7% of total U.S. freshwater withdrawals (~55% groundwater)
- Thermoelectric (primarily cooling) accounts for ~34% of total freshwater withdrawals (~100% surface water)
- **Agriculture** accounts for nearly 80% of nation's consumptive use

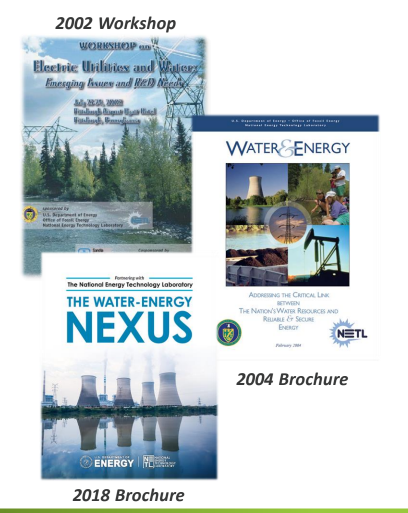
Sources: USGS, "Estimating Use of Water in the United States in 2015," and USDA Economic Research Service



History of Water-for-Energy R&D at NETL



Started in early 2000s as part of NETL's Innovations for Existing Plants Program

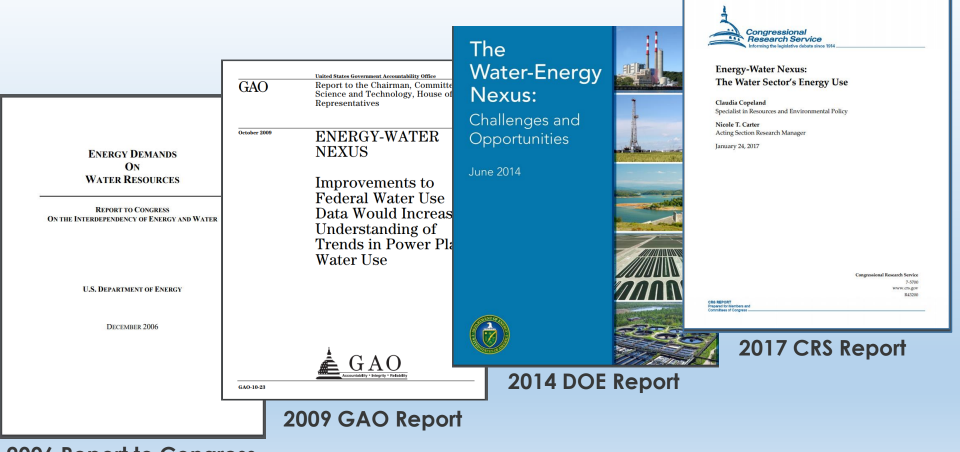


- Prior to 2000 NETL had a loose collection of a few water projects primarily related to former BOM AMD research absorbed by Lab
- In 2002, NETL sponsored 1st public workshop on emerging water issues and research needs associated with thermoelectric power generation
- Research focused initially on water availability and quality affecting the existing fleet of coal-fired power plants
- Since then R&D has expanded to include water issues across NETL's carbon capture & storage, unconventional oil & gas development, rare earths recovery, and related fossil energy programs

NETL's Water-for-Energy Research



NETL's research has contributed to several key government water-energy reports



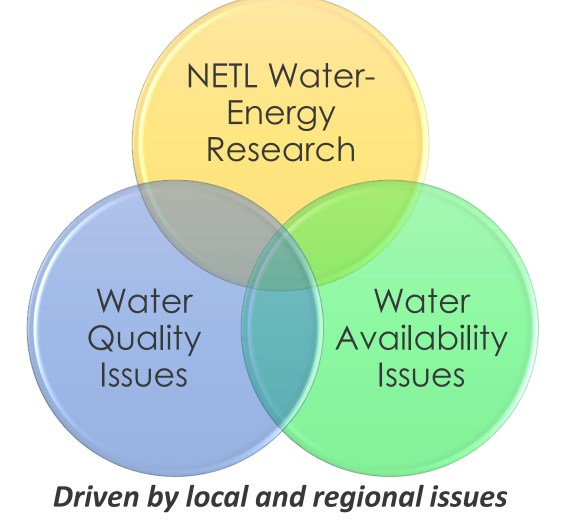




Water-for-Energy Research at NETL



NETL's research addresses water availability and quality issues, with many projects overlapping both areas.

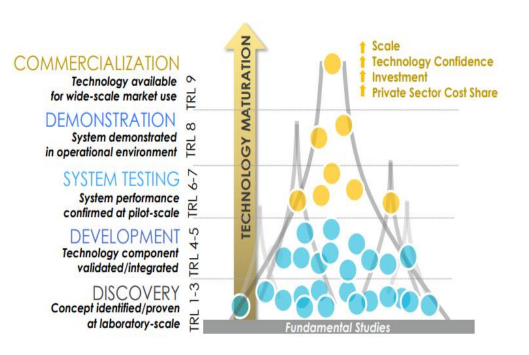




Water Research & Innovation at NETL



Research focused on availability and quality Issues



Water research conducted from discovery through demonstration.

NETL has established robust portfolio of intramural (inhouse) and extramural water-related research projects directed at availability and quality issues.

Work is being conducted across the following areas:

- ADVANCED COOLING TECHNOLOGY
 - Wet, dry, and hybrid cooling
- NON-TRADITIONAL WATER RECOVERY & USE
 - Recovery/reuse of mine water, AMD REE recovery, coal drying, flue gas moisture recover

• WATER TREATMENT & DETECTION TECHNOLOGY

• Desalination, PW treatment, advanced sensors, novel sorbents, power plant effluents; As & Se detection

DECISION SCIENCE & MODELING

• Modeling, analysis, and decision-making tools



NETL's Water-Energy Research

Partnering key to success

Since 2003, NETL and its partners have developed a number of advanced tools and technologies applicable to the recovery, treatment, and reuse of water from fossil energy production and power generation.

\$100 MILLION+

NETL's active water-energy research portfolio

30+

Active projects in water-energy research

~\$2-\$3 million/year over past 2 decades





Current Water-Energy Project Examples



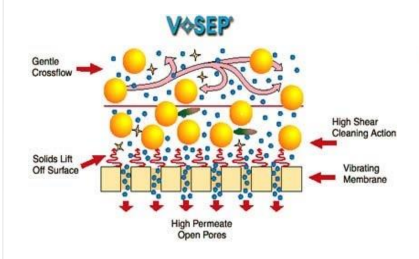
Southwest Research Institute

Developing non-water-based and non CO₂-based stimulation technologies that can be used instead of, or in tandem with, waterbased hydraulic fracturing fluids to reduce water usage and the volume of flowback fluids.



Southern Research Institute

Developing technology to treat CO₂ sequestration produced waters with high total dissolved solids not treatable using traditional membrane processes.



University of Kentucky and Duke Energy

Developing advanced electrocoagulation with air-based flotation for removing regulated species from FGD wastewater.

In-house developed

zeolite membrane

UKy-CAER Separation Modules



Iron-based Electrocoagulation





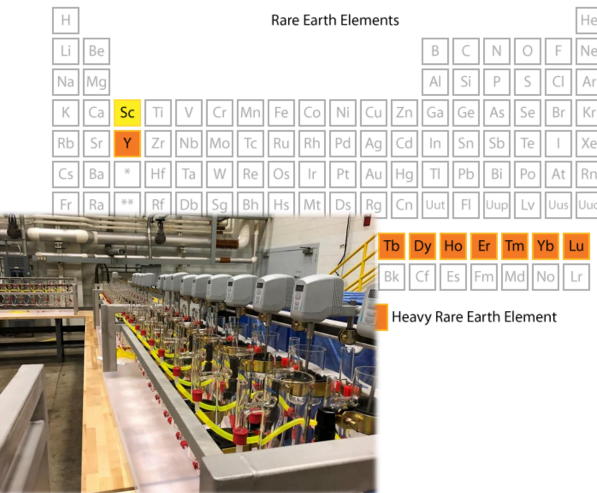
Rare Earth Elements Recovery

Addressing AMD and recovering rare earths

- Team from NETL, University of Pittsburgh, and Hedin Environmental Inc. assessing recovery of rare earth elements from seventeen active and passive AMD treatment sites.
- WVU and partners will design and build bench-scale process to recover REE from raw and treated AMD water and solids.









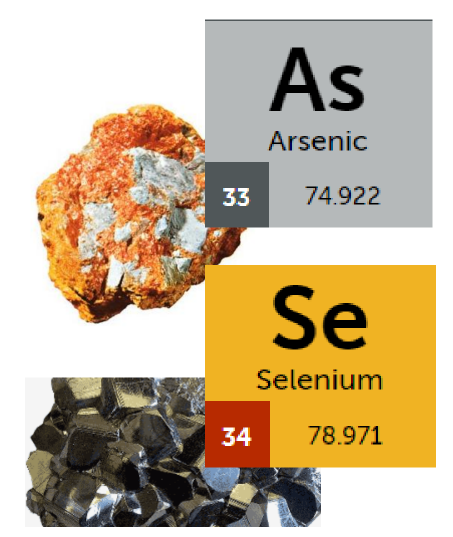




Detection & Measurement Research

Two recent university selections

- Application of Novel Analytic Method(s) to Determine Arsenic and/or Selenium Concentrations in Fly Ash Waste Streams Generated from Coal Combustion
 - Characterization of Arsenic and Selenium in Coal Fly Ash to Improve Evaluations for Disposal and Reuse Potential—Duke University (Durham, NC) to investigate chemical forms of arsenic and selenium in coal fly ash and improve methods of characterization.
 - Elucidating Arsenic and Selenium Speciation in Coal Fly Ashes—Georgia Tech Research Corp. (Atlanta, GA) to systematically characterize arsenic and selenium speciation within coal fly ashes, using synchrotron X-ray spectroscopic and microscopic techniques.





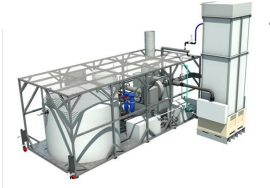
Water-Energy Partnership Success Stories



NETL-funded technologies in the marketplace

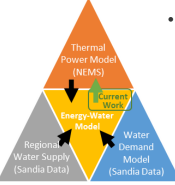


- HydroFlex™ is a solvent-extraction process to treat coal ash slurries and CCR containment ponds effluents.
- Significantly reduces sulfates, metal, and other contaminants left behind by lime pretreatment
- Marketed by Winner Water Services (a Battelle Company)



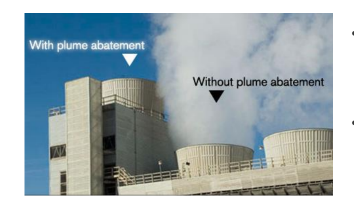
AltelaRain® is a modular water

distillation/decontamination system that treats highly challenging fluids such as produced water.



 NETL developed National Energy-Water Model prototype for EIA's National Energy Modeling System (NEMS*) that forecasts water needs for power generation under various demand and supply scenarios.

Agency



- The **SPX ClearSky™ Plume-Abatement System** achieved nearly 20% water recovery during field testing at San Yuan Generating Station.
- SPX Cooling Technologies has more than 80 plume-abatement installations worldwide.



Recent Water-Energy Funding Announcements



Important components of DOE's Water Security Grand Challenge

Energy-Water Desalination Hub

Establish an Energy Innovation Hub in Energy-Water Desalination to accelerate transformational advances in science and engineering focused on <u>reducing the energy</u> <u>and cost</u> requirements of desalination to provide clean and safe water

5/7/19 – Closing Date

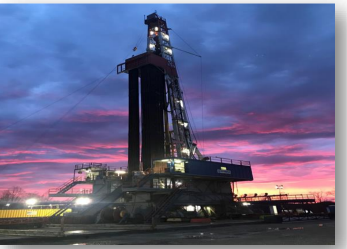


Low-Cost, Efficient Treatment

Technologies for Produced Water

Accelerate development of potential process modifications, combinations or enhancements, or altogether new alternative processes and technologies-- including technoeconomic analyses--<u>that could achieve significant reduction</u> <u>in quantity of produced water injected underground</u>.

07/10/19 – Closing Date

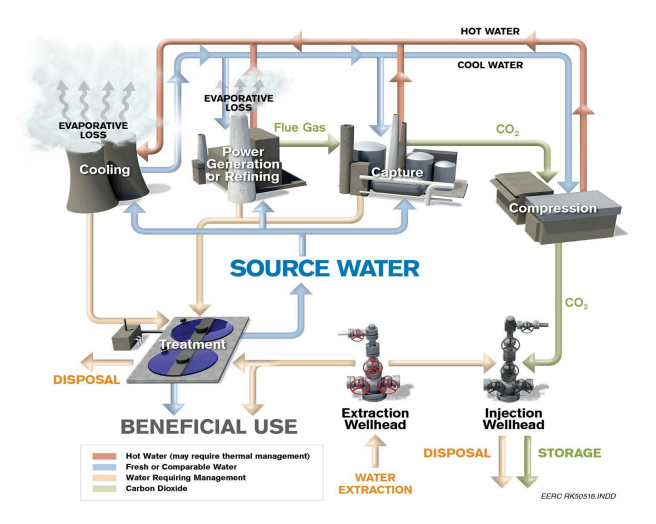




Water Use and Carbon Capture & Storage

- **NETIONAL** ENERGY TECHNOLOGY LABORATORY

Opportunities to treat and reuse extracted water from CO₂ storage



- Water required to operate carbon capture technologies such as amine-based systems.
- Water can also be extracted during geological CO₂ storage to manage subsurface pressure.
- Can we reduce parasitic power (reduce cooling demand) and water needed for capture?
- Can "extracted water" from CO₂ storage be recovered, treated, and reused?



Brine Extraction Storage Test (BEST)

Managing subsurface pressure & resulting extracted water from CO₂ storage

- R&D directed at managing CO₂ plumes and related subsurface pressure impacts of storage in saline formations that could result in fluid displacement
- Brine extraction wells are one approach to manage formation pressure
- Brine Extraction Storage Test (BEST) program conducting validation testing of brine injection (surrogate for CO₂) and extraction and brine treatment
- BEST facilities located in North Dakota and Florida
- EERC is seeking companies to pilot-test water treatment technologies at the ND BEST facility <u>https://undeerc.org/_files/docs/best-wb-water-treatment.pdf</u>





BEST Facility in North Dakota



Future Potential Research Opportunities

Applying "big data" to water-energy issues

- How can machine learning/artificial intelligence be applied in treatment and management of water in fossil energy production and use?
 - Produced water/flowback water treatment
 - Brine extraction and treatment from CO_2 storage
 - Power plant cooling water management
 - Effluent treatment from power generation
 - Management of discharge from coal ash impoundments
 - Treatment of rare earth recovery effluents





Energy Sect. Perry visited NETL on August 12 to discuss Lab's AI/ML capabilities

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QUESTIONS?



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