

WHY ARE RARE-EARTH **ELEMENTS IMPORTANT?**

Rare-earth elements (REEs) are elements with special properties that make them useful in high-technology products, such as smart phones, catalysts, hard drives, hybrid electric vehicle engines, lasers, magnets, medical devices, and televisions.



NEW SOURCES OF REES ARE NEEDED

Currently, the United States is 100% reliant on imports of REEs. China dominates the global market, with over 80% of REE production in 2017. Major growth market, sectors such as wind turbines, hybrid/electric vehicles, and electronics are dependent on REEs. The lack of domestic resources of REEs could be considered a risk to national security and economic prosperity. Coal and coal by-products have been identified as promising domestic sources of REEs.



It is estimated that China's high REE resources will be gone by 2025. The most critical REEs are those deemed as having a supply risk and being highly important to U.S. national security and clean energy technologies going forward.



iPhone

Y, La, Pr, Eu, Gd, Tb, Dy Color Screen Phone Circuitry La, Pr, Nd, Eu, Gd Speakers Pr, Nd, Gd, Dy Vibration unit Nd, Tb, Dy



Hybrid Electric Vehicle

Nd, Pr, Tb, Dy Motor Batteries La, Ce, Pr, Nd Operating System Nd, Pr, Tb, Dy

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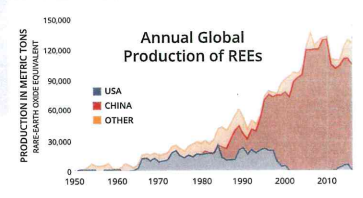
lanthanum (La), cerium (Ce), praseodymium (Pr), neodymium (Nd), promethium (Pm), samarium (Sm), europium (Eu), gadolinium (Gd), terbium (Tb), dysprosium (Dy), holmium (Ho), erbium (Er), thulium (Tm), ytterbium (Yb), lutetium (Lu) and transition elements scandium (Sc) and yttrium (Y)

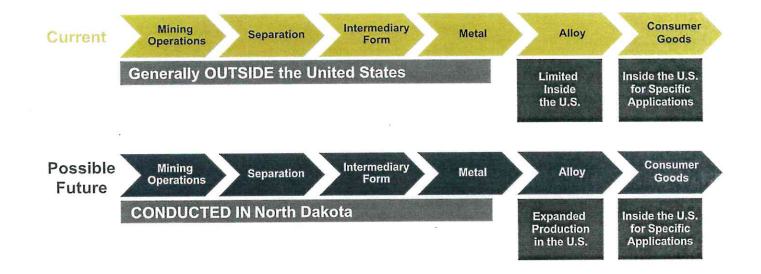
ADVANCING NEW SOURCES OF REES

The Energy & Environmental Research Center (EERC) is leading several research projects on REEs. We are targeting resources that are associated with the lignite industry in North Dakota for REE recovery. This provides a unique opportunity for leveraging an existing industry that has taken the time and expense to develop the coal mines and utilization infrastructure, reducing the time line to begin an operation for extracting and producing REEs. Value-added usage of low-cost materials associated with the lignite industry also provides unique opportunities to be economically and environmentally responsible.

Despite their name, REEs are not actually rare but are highly distributed. This results in ores where REE content is measured in parts per million (ppm).

Our work has identified coal seams in North Dakota with REE concentrations as high as anything ever measured in coal in the United States. North Dakota is home to the world's largest lignite deposit – 350 billion tons, or enough to provide electricity for the next 800 years. In just one identified coal seam in North Dakota, the potential REE reserves could be 2 million tons. The United States currently uses approximately 16,000 tons of REEs a year.





We are leading the way in REE research and in identifying domestic resources.

For more information on our work with REEs, contact:

Bruce Folkedahl, Ph.D.

Critical Materials Lead Senior Research Manager (701) 777-5243 bfolkedahl@undeerc.org

Brian P. Kalk

Director of Energy Systems Development (701) 777-5276, bkalk@undeerc.org

John A. Harju

Vice President for Strategic Partnerships (701) 777-5157, jharju@undeerc.org

Energy & Environmental Research Center

University of North Dakota 15 North 23rd Street, Stop 9018 Grand Forks, ND 58202-9018

www.undeerc.org



Economic Development in Coal Regions of North Dakota



THE ENERGY & ENVIRONMENTAL RESEARCH CENTER (EERC) HAS BEEN BUILDING on fundamental and applied research work to develop technologies to take advantage of the existing large deposits of lignite carbon ore in the state. These technologies range in technology readiness levels from benchtop laboratory success to large pilot-scale development processes that will be "shovel-ready" for the commercial demonstration phase. The EERC vision is to develop current in-house and commercial partner technologies to bring about the required economic development in the region by clustering industries near existing coal production and utilization operations. The following near-commercial-ready projects are examples from a portfolio of possibilities.



COAL-DERIVED BUILDING COMPONENTS (CDBC) PRELIMINARY BUILDING DESIGN STUDIES

CDBC of the future requires the manufacture of high-performance, strong, lightweight, fire- and heat-resistant interlocking X-TILESTM, X-PANELSTM, X-BLOXTM, X-BRIXTM, and X-MATRIXTM and X-MORTARTM composite aggregates.

CDBCs utilize a significant amount of low-cost, abundant coal and coal waste and create a new market for innovative coal-derived products vital to a modern and growing construction industry.

COAL-BASED ENGINEERED AGGREGATE

Coal-based engineered aggregate is coal powder or coal waste mixed with proprietary inorganic polymers.

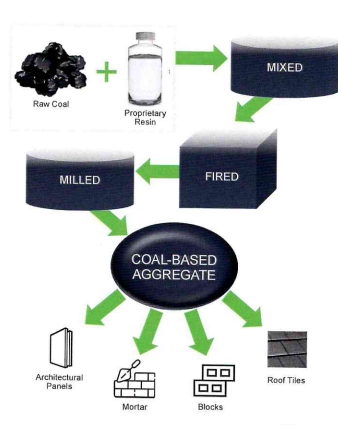


Roof Tiles

Architectural Panels



Lightweight Coal-Based Ceramic Aggregate (the darker features)



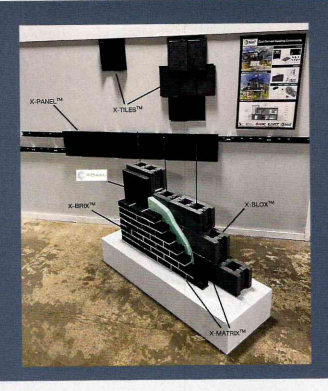


PROTOTYPE WALL SECTION

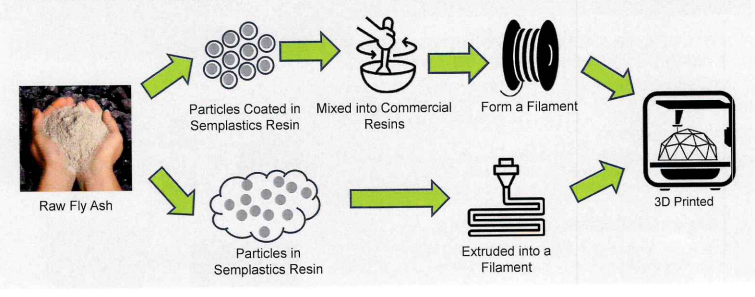
Blocks and bricks made with coal-based engineered aggregate compared to traditional building materials have:

- Superior mechanical strength and lower weight.
- · Greater hardness and improved toughness.
- Greater abrasion resistance.
- · Greater chemical resistance than concrete.

When coal particles are encapsulated and bonded with polymer-derived ceramic (PDC), the lignite coal used in the building materials becomes nontoxic and fire-resistant, making them safer than traditional options.



3D PRINTING COAL WASTE



These new industries will succeed in creating sustainable jobs for tomorrow's market through:

- Synergy: natural resources, energy systems, and innovative technologies.
- · Expansion of North Dakota lignite.
- Production, utilization, and export of environmentally sound carbon products.
- · Manufacture of new technology innovations.

For more information, contact:

Brian Kalk

Assistant Vice President for Strategic Partnerships 701.777.5455, bkalk@undeerc.org

Bruce Folkedahl, Ph.D.

Principal Research Engineer, Critical Materials 701,777.5243, bfolkedahl@undeerc.org

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University of North Dakota 15 North 23rd Street, Stop 9018 Grand Forks, ND 58202-9018 www.undeerc.org







VALUE-ADDED OPPORTUNITIES FOR NORTH DAKOTA LIGNITE

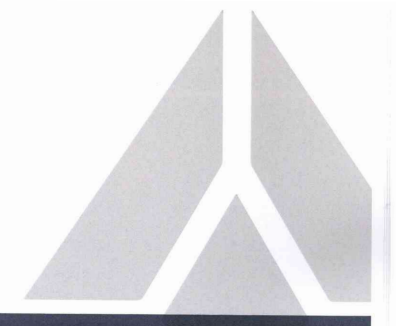
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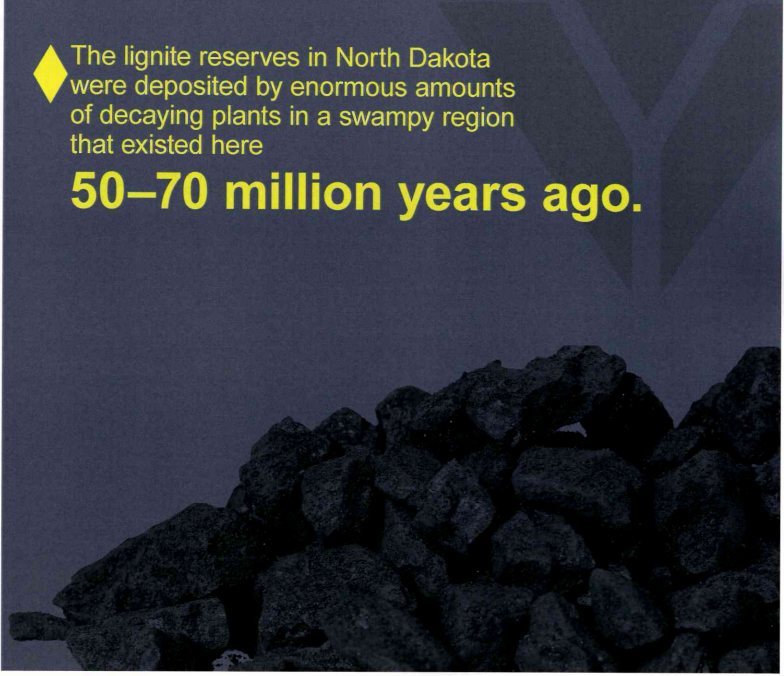
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This document was prepared by the Energy & Environmental Research Center (EERC) for the Lignite Energy Council.

INTRODUCTION

Lignite is a dark brown combustible material formed over millions of years by the partial decomposition of plant matter. Lignite is, essentially, a younger form of the same coal materials found in Wyoming, Kentucky, Pennsylvania, and other areas.





VALUE-ADDED PRODUCTS FROM LIGNITE



of lignite mined in North Dakota is used in generating electricity.

However, lignite as a raw material is also used in many other products, and research will expand the suite of value-added products from lignite.

How Lignite is Used



13%

Electricity Generation

Synthetic Natural Gas Generation

Fertilizer Products

Home Heating and Oil Well Drilling Mud



Consumers and Businesses in the Upper Midwest Use Lignite-Generated Energy



Homes and Businesses in the East Use Coal-Derived (synthetic) Natural Gas

Rare-Earth Elements







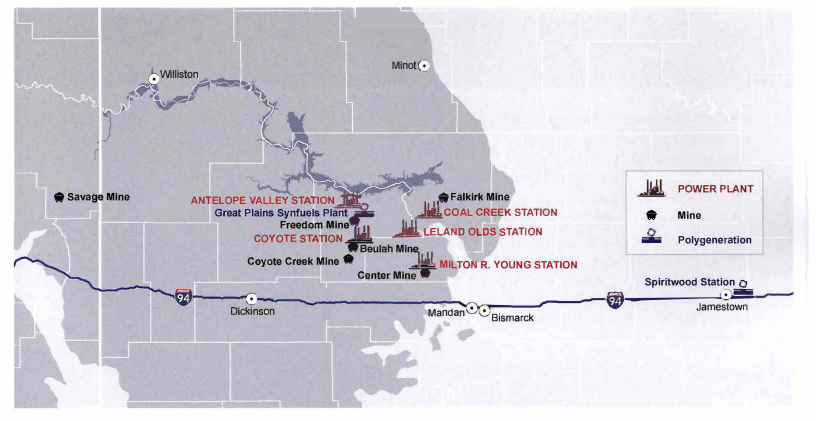






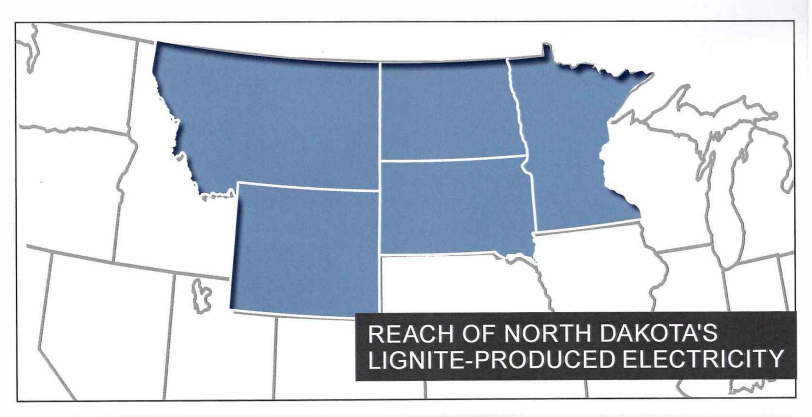


Many valuable minerals can be extracted from raw lignite or from the ash recovered after combustion of lignite. A few examples include lithium, various rare-earth elements (REEs) critical to industry and national defense, and pure carbon, one of the building blocks of countless products.



With about 30 million tons of lignite mined annually, North Dakota is a top coal-producing state. At current usage, our economically recoverable lignite reserves constitute an 800-year energy supply. Lignite is primarily used to generate steam at five coal-fired power generation stations and two polygeneration plants. Lignite-generated energy serves over 2,000,000 consumers and businesses in the Upper Midwest.

According to the latest job report, the lignite industry accounts for \$5.5 billion of the state's economy, directly employs 3560 people in North Dakota, and indirectly supports 9500 jobs.

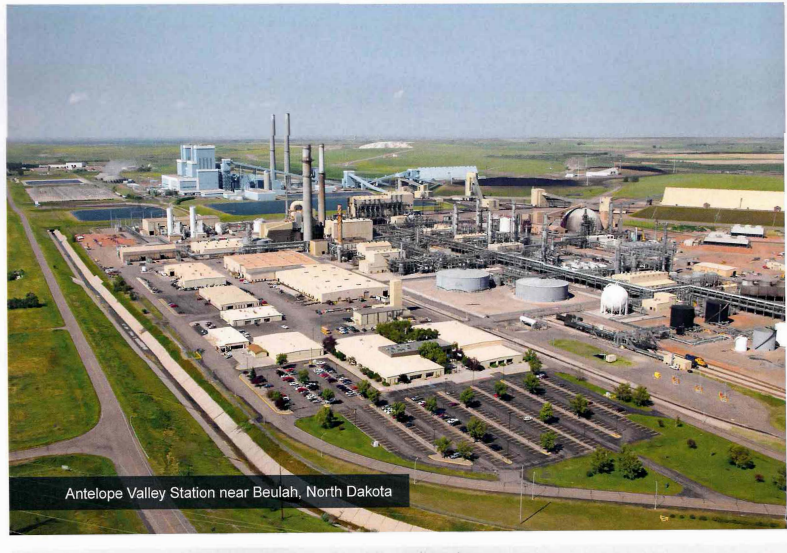


ELECTRICITY

In recent years, coal-based electrical generation has decreased nationally because of economic and regulatory factors. To maintain and expand lignite markets, the North Dakota Industrial Commission and Lignite Energy Council are supporting the efforts to develop and commercially deploy new lignite-based technologies that leverage the unique chemistry of lignite and existing lignite industry infrastructure, partnerships, and agreements.

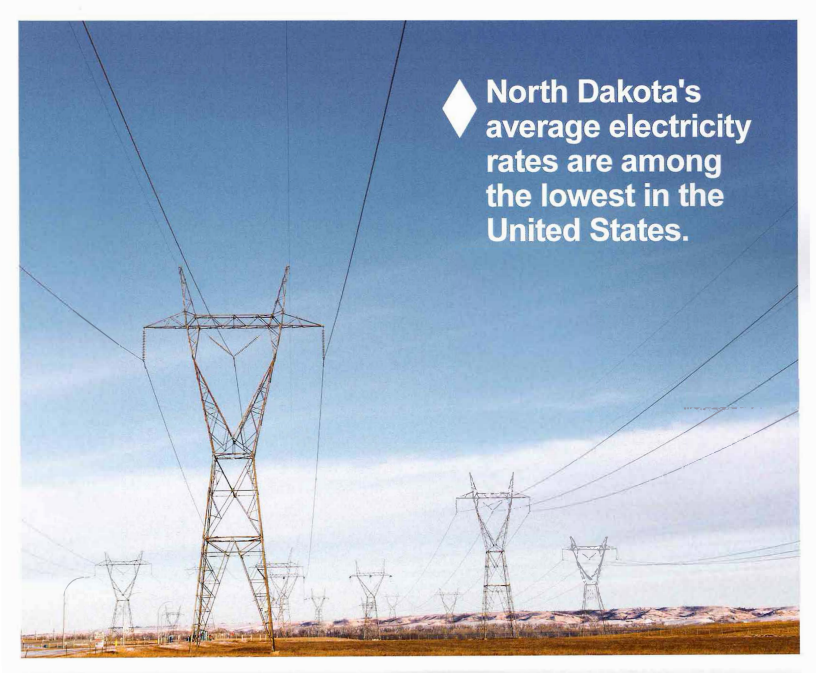
This document summarizes several current and new lignite value-added scenarios.





NORTH DAKOTANS BENEFIT IN MULTIPLE WAYS FROM AFFORDABLE AND RELIABLE POWER GENERATED AT THE STATE'S LIGNITE-BASED POWER PLANTS.

- ◆ Low-cost electricity translates to lower operating expenses for agricultural, manufacturing, and petroleum industries, enabling their commercial competitiveness on an international level. This low cost also attracts new business and helps retain existing companies.
- ♦ Low-cost electricity is particularly beneficial to our region. Even though we consume high amounts of energy because of our weather extremes, we enjoy some of the lowest electricity rates in the nation.



VALUE-ADDED PRODUCTS FROM LIGNITE POWER PLANTS

FLY ASH CONCRETE

Fly ash is a particulate by-product of coal combustion. When integrated with cement, fly ash enhances the quality of the finished concrete product by making it stronger, more durable, and easier to finish. Some producers are now replacing 30% or more of their cement with fly ash. Cement production is an energy-intensive process, and more than a ton of carbon dioxide is emitted for each ton of cement produced. However, each ton of fly ash used in place of cement reduces greenhouse gases by at least a ton.









BOTTOM ASH

Another by-product of coal combustion is "bottom ash." These heavier particles collect on the bottom of the furnace. Bottom ash can be used as aggregate in road bases, pavement, and cement. It serves as a good alternative to sand for roads in the winter and is also sold for use in roofing materials.



HEAT FOR ETHANOL PRODUCTION

As coal is combusted to generate electricity, a portion of the heat produced is often unused. New innovative means of using/monetizing this heat are being explored and deployed. One example is the Dakota Spirit ethanol plant at Spiritwood Station. By strategically integrating the power plant excess heat resource with the ethanol plant process heat requirements, the need for an expensive ethanol plant boiler system was eliminated, translating to decreased capital cost, annual multimillion-dollar fuel cost savings, and reduced emissions.



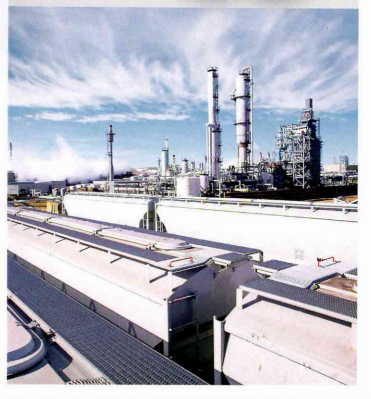


COAL GASIFICATION TO FUELS, CHEMICALS, AND HYDROGEN

In simplest terms, coal gasification is essentially coal combustion with insufficient oxygen to sustain a flame. While combustion produces primarily carbon dioxide and water, gasification produces "syngas" (short for synthesis gas, a coal-derived gas that was used for municipal lighting and heating before large-scale production of natural gas became popular). Syngas is a mixture comprising carbon monoxide, hydrogen, carbon dioxide, methane, and water.

Because syngas has a large quantity of hydrogen and methane, its chemistry is supportive of subsequent production of purified hydrogen, synthetic natural gas (SNG), or chemical feedstocks for a wide variety of products, including ammonia, methanol, diesel, gasoline, tar, creosote, and plastics.





NORTH DAKOTA GASIFICATION: GREAT PLAINS SYNFUELS PLANT

The Great Plains Synfuels Plant is the only commercialscale coal gasification plant in the United States that manufactures natural gas. Great Plains delivers approximately one-half of the carbon dioxide it makes to Saskatchewan via pipeline for use in enhanced oil recovery (EOR) and associated CO₂ storage.

Despite recent technological advances, large capital investment is required for gasification plants. This financial risk presents a barrier to market penetration. New gasification systems may provide cost savings, but another economic driver could come from the dramatic decrease of coal in electrical generation. Geopolitical pressures and environmental concerns could incentivize U.S. gasification efforts in new ways.



Dakota Gasification Company currently produces nitrogen-based fertilizer from syngas (carbon monoxide and hydrogen) generated by gasification of coal and nitrogen extracted from the air. This technology is commercially deployed and is satisfying regional fertilizer demands today in the form of anhydrous ammonia, urea, and ammonium sulfate.

The process of coal gasification produces syngas. From this syngas, many valuable by-products can be made:

♦ DEPHENOLIZED CRESYLIC ACID -

Industrial solvents, industrial resins, antioxidants, pesticides, disinfectants, perfumes, preserving agents

♦ CATECHOLS —

Pharmaceuticals, food flavoring, insecticides

♦ NAPHTHA -

Gasoline, cleaning fluid, shoe polish, oil paints

♦ PHENOLS =

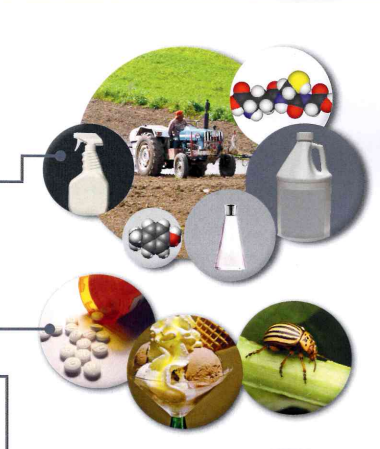
♦ CARBON DIOXIDE

EOR, greenhouse agriculture

♦ FERTILIZER —

Urea, ammonia, ammonium sulfate







EMERGING VALUE-ADDED PRODUCTS

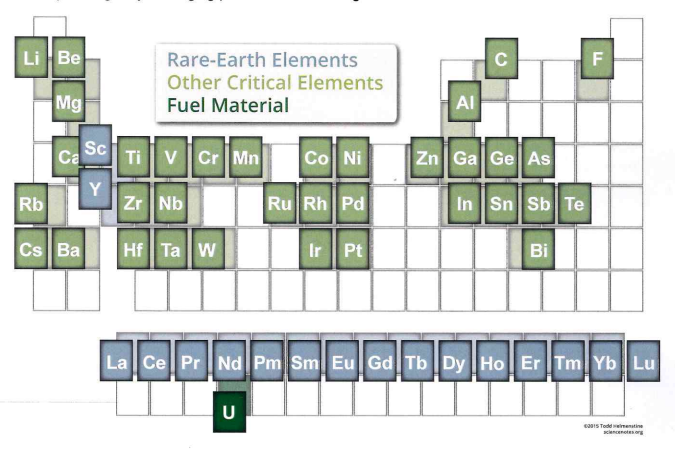
In addition to its current uses, North Dakota lignite offers numerous additional value-added opportunities.



NORTH DAKOTA LIGNITE - CARBON ORE

As demand for REEs and other critical metals increases, the North Dakota lignite industry is uniquely positioned to fuel the drive to U.S. self-sufficiency in these economic/national security critical materials. By strategically leveraging permitted and

paid-for lignite mining and processing infrastructure, technologies, and expertise, the North Dakota lignite industry could lead development of a new high-value, sustainable, and expandable economy based on lignite as carbon ore.



Rare-Earth Elements	\$/pound (2017)	Conc., ppm, ND Lignite*	Import Reliance, %				
Scandium - Sc	900	41	100				
Yttrium – Y	4	213	100				
Lanthanum - La	1	163	100				
Cerium - Ce	1	314	100				
Praseodymium - Pr	25	37	100				
Neodymium - Nd	18	145	100				
Samarium - Sm	1	32	100				
Europium – Eu	93	7	100				
Gadolinium - Gd	9	40	100				
Terbium – Tb	204	6	100				
Dysprosium - Dy	103	39	100				
Holmium - Ho	25	7	100				
Erbium – Er	32	22	100				
Thulium - Tm	454	3	100				
Ytterbium - Yb	23	18	100				
Lutetium - Lu	499	3	100				
	Total - 1089**						

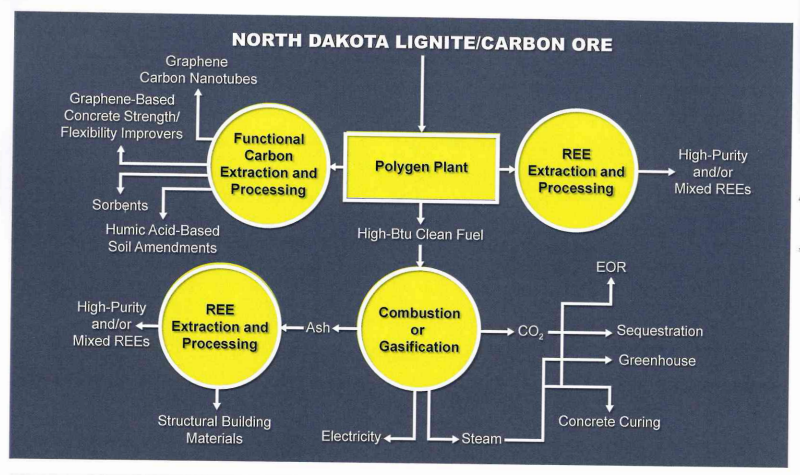
Other Critical/Valuable Metals in ND Lignite	\$/pound (2017)	Conc., ppm, ND Lignite*	Import Reliance, %
Cobalt - Co	14	18	76
Gallium - Ga	89	17	100
Germanium - Ge	798	18	50
Vanadium – V	8	137	96
Thorium - Th	115	16	?
Nickel - Ni	5	36	?
Molybdenum - Mo	5	19	?
Copper - Cu	3	67	?
For Comparison: Silver - Ag	204		80

- Harmon-Hanson coal combustion ash.
- ** According to the U.S. Geological Survey (USGS), total rare-earth concentration of at least 300 ppm is economically significant.

LIGNITE/CARBON ORE POLYGEN PLANT

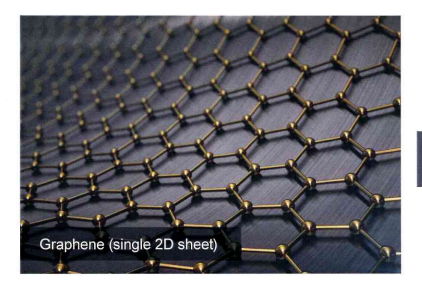
The Oxford Dictionary defines ore as "a naturally occurring solid material containing a precious or useful metal in such quantity and chemical combination as to make its extraction profitable." Unlike traditional ore mining/refining operations that yield small quantities of high-value metals and lots of negative-value waste, lignite carbon ore polygeneration (polygen) plants will yield:

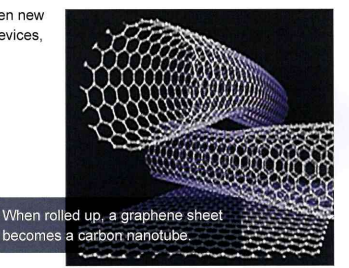
- High-value REEs and other critical minerals identified by the U.S. Interior Department as "...vital to the Nation's security and economic prosperity." Many of these critical minerals are present in North Dakota lignite in economically significant concentrations.
- Graphene, carbon nanotubes, and other highly structured "functional carbons" with valuable properties that enable emerging energy, electrical, biotechnology, imaging, laser, and fiber optic technologies.
 - Use of less structured graphene materials to improve concrete strength, flexibility, and durability is increasingly being demonstrated and offers potential as a major market for lignite-derived graphene.
- ♦ High-performance carbon-based sorbents and water-conserving soil amendments.
- Electricity from combustion or gasification of high-Btu clean fuel.
- ♦ CO₂ for concrete curing, EOR, greenhouses for year-round produce and other ag products, and subsurface sequestration.
- ◆ Concrete and composite building materials from coal ash.
- Minimal waste.



WHAT IS GRAPHENE?

Another value-added product from coal, graphene could open new markets in nonenergy sectors such as electronics, optical devices, lightweight farming tools, military equipment, etc.





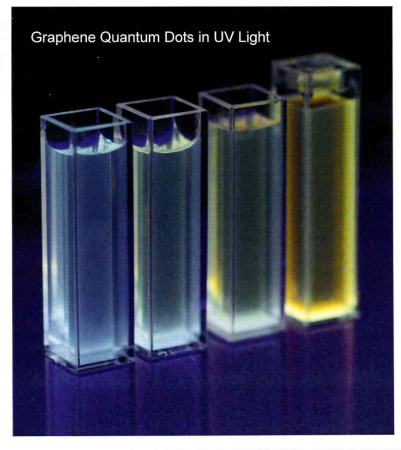
GRAPHENE IS A CARBON-BASED 2D MATERIAL WITH A THICKNESS OF ONE ATOM.

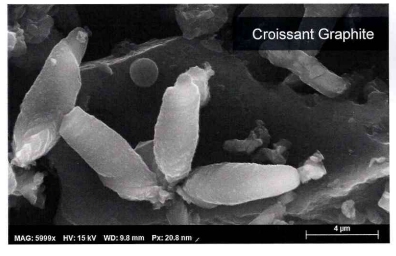


Reduced Graphene Oxide









Graphene Quantum Dots in White Light



RARE-EARTH ELEMENTS

AUTOMOTIVE HYBRID TECHNOLOGY IS TOTALLY DEPENDENT ON PHOSPHORESCENT REES

The REEs comprise a group of 17 metals with structural–electronic commonalities that translate to valuable magnetic, phosphorescent (light emission without heat emission), and catalytic properties. In November 2020, the U.S. Department of Defense announced contracts and agreements with REE producers to support and strengthen the domestic REE supply chain.

REEs – Key Applications



MAGNETICS

Nd Tb Dy Pr

Computer Hard Drives

Disk Drive Motors

Anti-Lock Brakes

Frictionless Bearings

Microwave Power Tubes

Power Generation

Communication Systems

MRIs

(magnetic resonance imaging)



METAL ALLOYS

Nd Y La Ce Pr Sc

NiMH Batteries

Fuel Cells

Super Alloys

High-Power-Density Rechargeable Batteries



DEFENSE

Nd Eu Tb Dy Y Lu Sm Pr La Sc

Satellite Communications

Guidance Systems

Aircraft Structures

Fly-by-Wire

Smart Missiles





PHOSPHORS

Nd Eu Tb Y Er Gd Ce Pr Sc

Display phosphors – CRT, LPD, LCD

Fluorescent Lighting

Medical Imaging

Lasers

Fiber Optics



GLOBAL RARE-EARTH METAL MARKET

According to the USGS 2021 Mineral Commodity Summary report, the United States is 100% import-reliant on REEs and other critical minerals, with the bulk of imports coming from China. Chinese dominance in the REE market is due, in large part, to possession of a unique minable clay resource that contains high concentrations of REEs in the form of adsorbed ions, making their extraction and refining simple and cheap versus most other REE resources. Because these REE-rich clay reserves are projected to run out in about 15 years, building a domestic REE mining, concentration, and refining industry is critically important to U.S. technology leadership, manufacturing industries, and defense.

Numerous North Dakota lignite seams contain REEs in concentrations exceeding 300 parts per million (ppm), the USGS-established threshold for an economically significant REE resource. North Dakota lignites also contain economically significant concentrations of other critical minerals, including Ga, Ge, Nb and In. Many lignite-containing REEs and other metals are chemically bound in ways that make their extraction simpler and cheaper than extraction from traditional U.S. ore resources.

Compound Annual Growth Rate 8.6% (2019-2025) USD 13.43 billion Zicket Research

REEs from North Dakota Carbon Ore Polygen Plant vs. Traditional Hard Rock Mining Operation

	Carbon Ore Polygen Plant	Hard Rock Mine		
Mine Permitting, Regulatory Approvals, Financing	Done	About 8 years \$ millions (studies, legal filings) No guarantee of success		
Mining Infrastructure	In place, paid for	Design/construction – 2 years		
Ore Processing for REE Extraction/Purification – Techno-Economics	Accessible, weaker REE–lignite bonding chemistry translates to simpler/cheaper processing	Complex, stronger REE-ore bonding chemistry means more complex/expensive processing		
Mining/Processing Environmental Economics	Lignite chemistry translates to reduced strong acid use, less toxic waste generation, risk, cost	Ore chemistry requires high consumption of strong acids, more toxic waste, risk, cost		
Coproduct(s)	Diverse coproduct slate means high economic resiliency	No coproducts means limited responsiveness to market swings		
REE Concentration in Ore	1000 ppm ¹	5000-25,000 ppm ²		

¹ Measured in Slope County lignite seam; with possible exception of single Appalachian coal seam, highest measured REE concentration in U.S. coal resource to date.

² Reported REE concentrations in operating or under-consideration hard rock mining projects around the world.

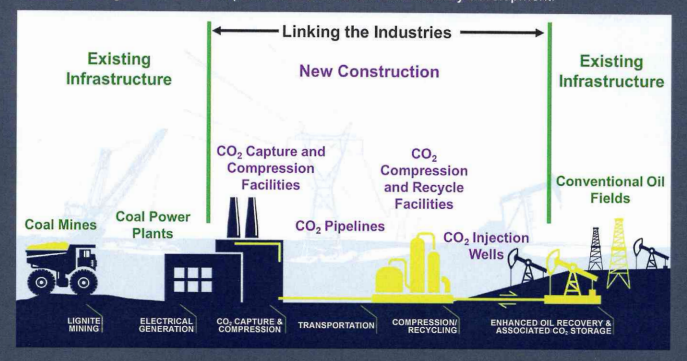
NORTH DAKOTA CARBON MANAGEMENT

Two large power-generating units in North Dakota are looking to implement CO₂ capture and storage: the 1200-MW Coal Creek Station operated by Rainbow Energy Center (REC) and the Milton R. Young power plant operated by Minnkota Power (known as Project Tundra). The objective of both projects is to build the world's largest carbon capture facility in North Dakota and permanently store CO₂ in mile-deep geologic formations. Combined, the Coal Creek project (9 million tonnes/year) and Project Tundra (4 million tonnes/year) represent storage that would be equivalent to taking greater than 2.8 million gasoline-fueled vehicles off the road every year. North Dakota geology is ideal for safe and permanent geologic storage of carbon dioxide.



Currently, Project Tundra has completed front-end engineering and design (FEED) to establish CO₂ capture technology performance, capacity, and integration requirements and estimate capital and operating costs. The Coal Creek FEED will be completed by August 2023. Operational parameters for CO₂ injection and underground storage near Milton R. Young were studied by the Project Tundra team to ensure safe injection of pressurized CO₂, protection of groundwater resources, and accurate monitoring of injected CO₂ to ensure it remains in the storage zone. As a result, the North Dakota Industrial Commission granted underground injection control Class VI permits to store the CO₂. The Coal Creek project is currently planning future work for a storage facility.

Carbon capture, utilization, and storage (CCUS) is a critical component of maintaining, diversifying, and expanding the North Dakota lignite industry. CCUS deployment would link and strengthen two major North Dakota economic drivers: power generation and oil production and enable new industry development.



POWER GENERATION + ENHANCED OIL PRODUCTION

Linking two major North Dakota industries boosts oil production, increases state revenues, and creates jobs.

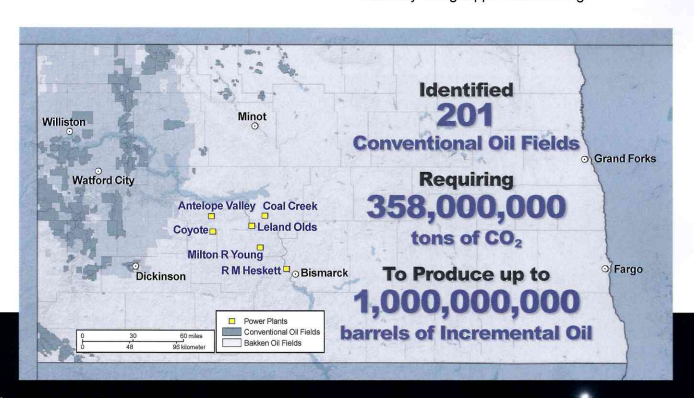
Under U.S. Internal Revenue Code Section 45Q, captured CO₂ used for EOR or other profit-making purpose is worth a tax credit of \$60/metric ton (1000 kilograms or 2200 pounds), while the credit for CO₂ sequestered (permanently stored) in appropriate subsurface geologic formations is \$85/metric ton. These federal tax credits are available to CO₂ capture projects that start construction prior to 2026. The fact that Congress passed 45Q with overwhelming bipartisan support indicates good prospects for its extension.

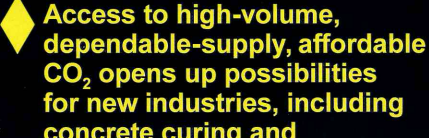
Economic modeling conducted by the EERC and North

Dakota State University in 2019 projected that linking the North Dakota power and oil industries through CO₂ capture and conventional oil field EOR could:

- Generate economic activity of \$2.5 billion –
 \$3 billion/year.
- ♦ Provide \$160 million/year in state revenue.
- ◆ Create and sustain between 6800 and 8400 direct and secondary jobs.

In terms of CO₂-based EOR, this is just the beginning. Research is under way on how to most efficiently deploy EOR technologies to increase reservoir yields from the unconventional "tight" Bakken formation currently being tapped via fracking.





concrete curing and greenhouse agriculture.