

Overview: Critical Minerals & Materials



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Outline

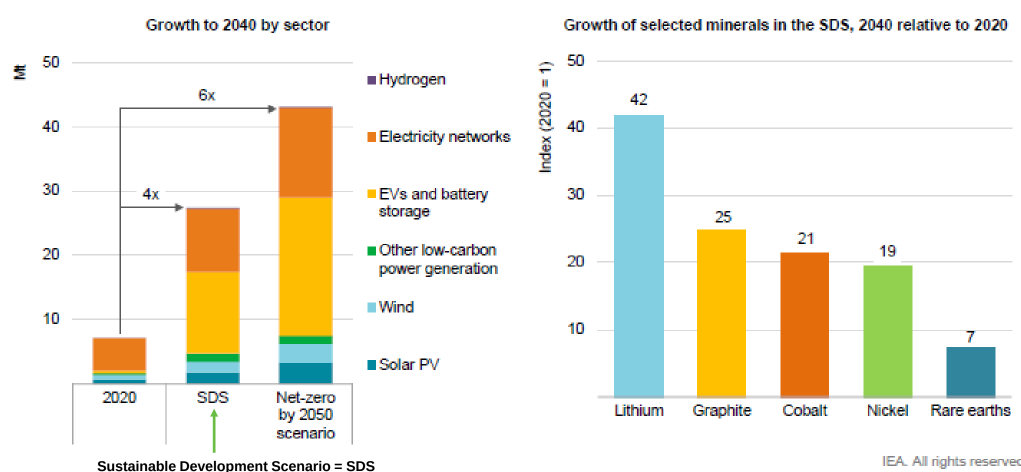


- Background on Critical Minerals & Materials
- DOE Vision & Strategy
- DOE's Research Portfolio: Now & Future
- Goals for Today's Discussions

Critical Materials Demand Driven by Decarbonization Goals

- Reduce net greenhouse gas (GHG) emissions 50-52% below 2005 levels by 2035
- Achieve net zero emissions economy-wide by 2050

Mineral demand for clean energy technologies by scenario

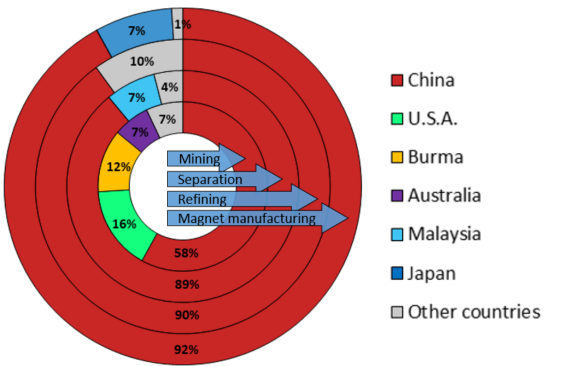


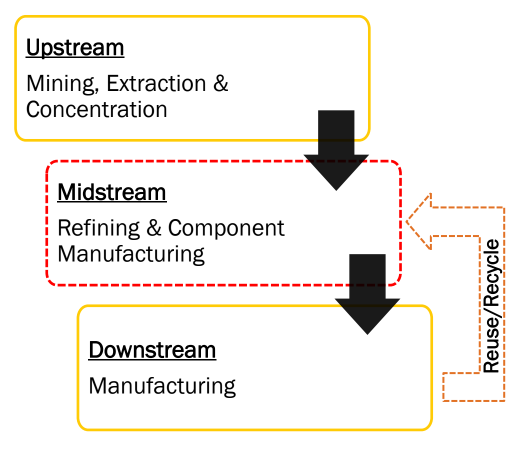
Critical Mineral and Material Supply Chain Vulnerabilities

Supply Chain Vulnerabilities

- → Up-to-mid stream capabilities **are concentrated in 1-3 countries**
- → Lack of midstream capabilities are a gap that limit growth of upstream supply and downstream value-add manufacturing

Example: Geographic concentration of supply chain stages for sintered NdFeB magnets





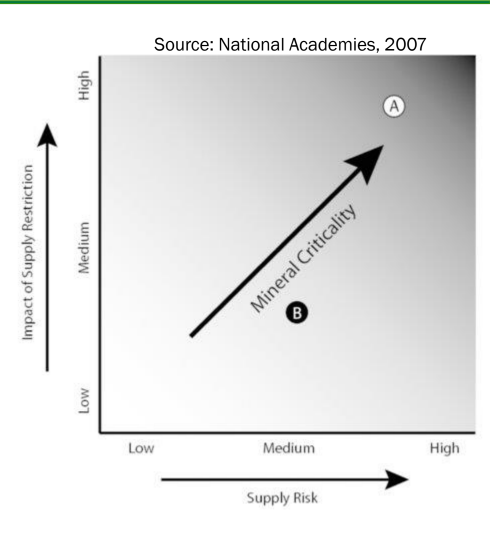
What is a Critical Material or Mineral?

Critical Material:

- any non-fuel mineral, element, substance, or material that the Secretary of Energy determines—
 - has a high risk of a supply chain disruption; and
 - serves an essential function in one or more energy technologies, including technologies that produce, transmit, store, and conserve energy; or
- a critical <u>mineral</u>.

Critical Mineral:

- any mineral, element, substance, or material designated as critical by the Secretary of Interior (Federal List of CMs)
- Exclusions: fuel minerals; water, ice or snow; common varieties of sand, gravel, pumice, cinder and clay
- USGS 2022 Critical Minerals List
- USGS 2021 Open File Report (methodology)

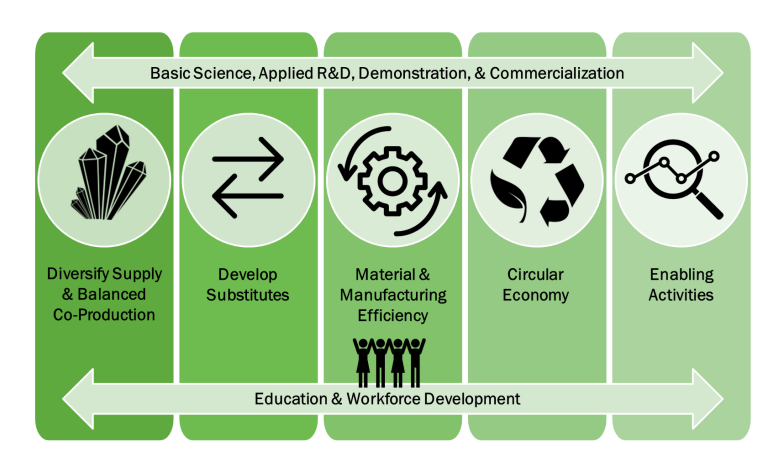


→DOE will be updating criticality assessment to inform future priorities.

DOE Critical Minerals and Materials (CMM) Vision & Strategy

Vision: Resilient, diverse, sustainable, and secure domestic critical mineral and materials supply chains that support the clean energy transition and decarbonization of the energy, manufacturing, and transportation economies while promoting safe, sustainable, economic, and environmentally just solutions to meet current and future needs.

Strategy:



Role of DOE in the Federal Landscape

- DOE's primary role is to advance research, development, demonstration, and deployment spanning basic science to technology innovation.
 - Supported by analyses, domestic and international standards, and international collaboration with allied countries
- DOE does not have regulatory authority to issue permits for critical minerals or materials activities.
- DOE partners with other federal agencies and departments
 - Implementation of Federal Strategy on Critical Minerals
 - Mining Reform
 - National Blueprint for Lithium Batteries



DOE CMM Strategy in Action

- DOE is working to secure and strengthen the critical minerals and materials supply chain:
 - Published "America's Strategy to Secure the Supply Chain for a Robust Clean Energy Transition"
 - Ongoing basic and applied research, development, and demonstration activities that span the entire supply chain
 - Expansion to commercialization/deployment activities
 - Implementation of the Infrastructure Investment and Jobs Act
 - Critical mineral stockpile for the clean energy economy
 - Bilateral and multilateral cooperation with allied partners
 - Standards to promote supply chain transparency and traceability



America's Strategy to Secure the Supply Chain for a Robust Clean Energy Transition

U.S. Department of Energy Response to Executive Order 14017: "America's Supply Chains"

February 2022

Justice 40 Initiative and Environmental & Energy Justice



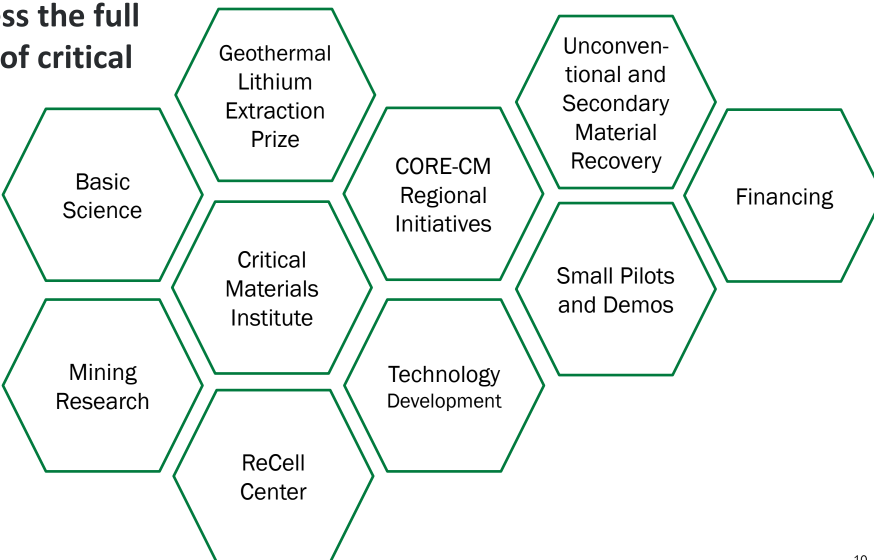
- <u>Justice40 Initiative</u> Created by E.O. 14008, establishes a goal that **40% of the overall benefits of certain** federal investments flow to disadvantaged communities (DACs).
 - Investments in climate change
 - Clean energy and energy efficiency
 - Clean transit; affordable and sustainable housing
- Training and workforce development
- Remediation and reduction of legacy pollution
- Development of critical clean water infrastructure
- **Environmental Justice** The fair treatment and meaningful involvement of all people, regardless of race, color, national origin, or income, with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies.
- **Energy Justice** Refers to the goal of achieving equity in both the social and economic participation in the energy system, while also remediating social, economic, and health burdens on those disproportionately harmed by the energy system.

DOE Critical Minerals & Materials Activities

DOE's core activities span multiple **Program Offices and address the full** supply chain and life cycle of critical

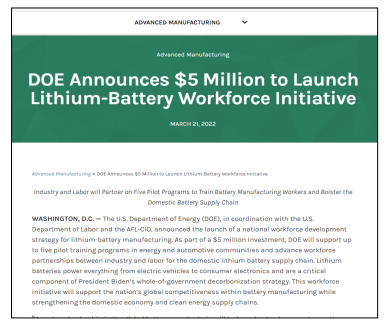
minerals and materials





DOE Lithium Battery Workforce Initiative





- DOE launched the national <u>workforce development strategy</u> for lithium-battery manufacturing in partnership with the Department of Labor, and AFL-CIO
 - Five pilot training programs in energy and automotive communities
 - Partnerships between industry and labor

Recent, Active, and Upcoming Opportunities

- Request for Information: <u>BIL SECTION 41001 ENERGY STORAGE</u>
 DEMONSTRATION PROJECTS
- Notice of Intent: <u>Vehicle Technologies Office Program Wide Funding</u>
 <u>Opportunity Announcement</u>
- Notice of Intent: BIL SECTION 40314 REGIONAL CLEAN HYDROGEN HUBS
- Funding Opportunity Announcement: <u>BIL BATTERY MATERIALS PROCESSING & BATTERY MANUFACTURING</u>
- Funding Opportunity Announcement: <u>BIL ELECTRIC DRIVE VEHICLE BATTERY</u> RECYCLING AND SECOND LIFE APPLICATIONS
- Request for Information (closed): <u>BIL Rare Earth Element Demonstration Facility</u>
- Request for Information (upcoming): Critical Materials RDD&CA Program including BIL SECTIONS 41003c & 41003d

DOE Critical Materials Research Program

 DOE budget request in fiscal year 2023 nearly doubles critical minerals and materials research.

	Diversify Supply	Develop Substitutes	Material & Mnfg. Efficiency	Circular Economy	Enabling Activities		
Basic Science							
Applied R&D	DOE's existing research program spans 6 Program Offices, totaling \$217M in FY2021.						
Pilots	DOE's budget request in FY2023 for CMM totals \$400M.						
Demos							
Commercialization							

DOE Critical Materials Research Program

• The Infrastructure, Investments and Jobs Act, also commonly known as the Bipartisan Infrastructure Law (BIL), will expand ongoing activities.

	Diversify Supply	Develop Substitutes	Material & Mnfg. Efficiency	Circular Economy	Enabling Activities		
Basic Science	Energy Act of 2020: Authorizes Critical Materials Research, Development,						
Applied R&D	Demonstration, and Commercialization (RDD&CA) Program, including a Critical Materials Consortium. Also authorizes and a Critical Material Supply Chain Research Facility						
Pilots							
Demos	BIL 41003c: \$600M for Critical Materials Recycling, Innovation, Efficiency, and Alternatives. BIL 41003d: \$75M for a Critical Material Supply Chain Research Facility						
Commercialization							

DOE Critical Materials Research Program

DOE will integrate activities across as part of Critical Materials Research,
 Development, Demonstration, and Commercialization Program (RDD&CA).

	Diversify Supply	Develop Substitutes	Material & Mnfg. Efficiency	Circular Economy	Enabling Activities	
Basic Science	Critical Materials Research, Development,					
Applied R&D	<u>Demonstration, and Commercialization Program (RDD&CA)</u>					
Pilots	 Yearly appropriations – existing and planned activities New authorizations from Energy Act of 2020 New funding from BIL 41003c/d Coordinated with other BIL funded activities 					
Demos						
Commercialization						

Material-by-Material Approach Driven by Decarbonization Goals

- 100% clean electricity by 2035: 30 GW offshore wind by 2030
 - Zero-emission transportation: 50% EV adoption by 2030 ●
- Neodymium, Praseodymium, and Dysprosium for magnets

Magnets enable efficient electric machines including wind generators, electric and fuel cell vehicle motors, industrial motors

 Lithium, Cobalt, Nickel, Manganese, and Graphite for energy storage

Batteries are needed for electric vehicles and grid storage to enable high penetration of zero-emission transportation and intermittent clean power generation

 Iridium & Platinum for electrolyzers; Platinum for fuel cells Iridium and platinum for electrolyzers are needed for green hydrogen production and platinum for fuel cells used in transportation and stationary energy storage

 Gallium for wide bandgap semiconductors, LEDs Wide bandgap power electronics enable high voltage power generation (like wind) to connect to the grid

 Germanium for microchips (semiconductors) Microchips for sensors, data, and control play an important role in SMART manufacturing, which will be needed to increase efficiency and minimize waste (inclusion GHGs); Fiber and infrared optics

Priorities for Critical Materials RD&D

Material
Priorities - %
of Effort

REE Magnets (~50%)

Battery
CMMs (~10%)

Semiconductor CMMs (~14%)

PGMs (~6%)

Basic Science

Applied R&D

Small Scale Pilots

Large Scale Demos

Deployment

Improved co-production

Next-generation mining, substitution, circular economy, manufacturing

Demo. across supply chain, including alternatives

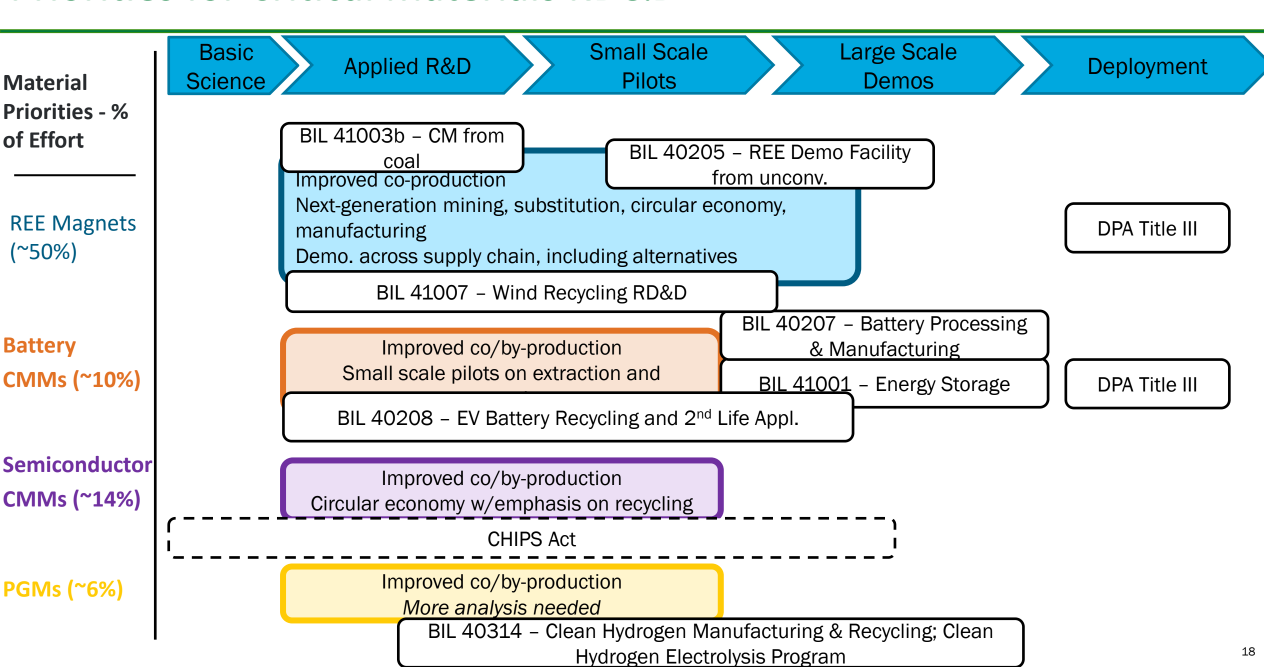
Improved co/by-production
Small scale pilots on extraction and processing

Improved co/by-production
Circular economy w/emphasis on recycling

Improved co/by-production

More analysis needed

Priorities for Critical Materials RD&D



Critical Materials Consortium & Supply Chain Research Facility

Critical Materials Consortium

- Centralized entity for multidisciplinary, collaborative, critical materials R&D to support the Critical Materials Research Program
- Membership Federal agencies, national laboratories, National Minerals Information Center, institutions of higher education, private sector entities, multi-institutional collaborations, and other appropriate entities

Critical Material Supply Chain Research Facility

- Enable the Critical Materials Research
 Program throughout the supply chain for critical materials
- Provide an integrated, rapidly reconfigurable research platform

Goals for Consortium and Supply Chain Research Facility

- Create an integrated innovation ecosystem to advance environmentally responsible and cost-competitive recovery, material, process, and manufacturing advancements.
- Advance next-generation technologies to meet mid-to-long term needs of the clean energy industrial base, informed by ongoing criticality assessment.
- Contribute to accelerated technology transition and deployment to meet near-term goals for the domestic clean energy supply chain needs by de-risking innovative technologies at an industrially relevant scale.
- Support crosscutting analysis and modelling work to enable rapid innovation.



Goals for Today

- DOE is in listening mode! We want to hear your ideas and concerns.
- Three breakout discussions:
 - 1. Research priorities for the Critical Materials RDD&CA Program including education and workforce development
 - 2. Implementation of a Critical Materials Consortium
 - 3. Implementation of a Critical Material Supply Chain Research Facility
- Continued stakeholder engagement throughout the process of development and implementation
 - A Request for Information (RFI) is planned for release mid-to-late July
 - Your input will be considered for DOE planning purposes and funding opportunities



Thank you for your attention!