October 17, 2024

Agency	Notice	Opportunity Title	Eligibility	Tag	Total	Deadline	Notes
	Туре				Program Funds	19	
Department of Energy – EERE – Bioenergy Technologies Office	NOI	Regional Resource Hubs for Purpose- Grown Energy Crops	Unrestricted	Energy Crops	1,550		If issued, this FOA will support science and engineering-based strategies and technologies to costeffectively transform renewable carbon resources into high-quality, environmentally sustainable, conversion-ready feedstocks for biofuels and bioproducts.
Department of Energy – ARPA-E	NOFO	SEEDING CRITICAL ADVANCES FOR LEADING ENERGY TECHNOLOGIES WITH UNTAPPED POTENTIAL (SCALEUP) READY	Unrestricted	Early stage research		Annual funding opportunity	innovative energy R&D that complements ARPA-E's primary focus on early-stage transformational energy technologies
Department of Energy - Geological Survey	NOFO	Mineral Resources External Research Program	Unrestricted	Critical Minerals, Extraction	\$255,000	Annual funding opportunity	
Department of Energy – EERE	NOFO	Smart Manufacturing Technologies for	Unrestricted	Mining	\$33,700,000	11/18/24	Smart Technologies for Sustainable and Competitive U.S. Mining

		Material and					
		Process Innovation					
Department of	NOFO	<u>Inspiring</u>	Unrestricted	Early stage	\$10,000,000	11/15/2024	ARPA-E funds research
Energy – ARPA-E		Generations of New		research			on, and the
		Innovators to					development of,
		<u>Impact</u>				4.0	transformative science
		Technologies in					and technology solutions to address the
		Energy (IGNIITE)					energy and
		<u>2025</u>			45	,	environmental missions
					1		of the Department.
Department of	NOFO	Fiscal Year 2024	Unrestricted	Vehicle	\$42,950,000	10/30/24	Development of
Energy – EERE	110.0	Vehicle		Technologies,	4 . 2 ,5550,655	(Concepts	innovative battery
		Technologies Office		Batteries		due 9/9/24)	chemistries and
		Batteries Funding		40.0			component materials,
		Opportunity					reduction of cascading
		Announcement	, 9				battery fires, and
		Announcement					battery electrode, cell,
							and pack manufacturing
				·			cost reduction.
Department of	RFI	<u>Information</u>		DoD Loans-		10/22/24	The OSC is seeking
Defense – OSC		Request on	6.0	Critical			information from
		Financing Support		Tech/Supply Chain			lenders and other private credit investors
		<u>for Covered</u>	\cup^{γ}	Cilaiii			regarding capital needs
		Technology					for industries related to
		Categories-Specific					the Covered Technology
		to Lenders					Categories to inform
							the design and
							implementation of the
		70					DoD Loan Program
							Office.
Department of	RFI	<u>Information</u>		DoD Loans-		10/22/24	The OSC is seeking
Defense – OSC		Request on		Critical			information from
		Financing Support		Tech/Supply			companies and trade
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	for Covered		Chain			associations regarding
	"						strategic capital needs

		Technology Categories-Specific to Companies and Trade Associations					for industries related to the Covered Technology Categories to inform the design and implementation of the DoD Loan Program.
Department of Energy – OCED	NOFO	DE-FOA-0003399: ENERGY STORAGE PILOT DEMONSTRATIONS	Unrestricted	Energy Storage	100,000,000	10/16/24	support technology demonstrations for energy storage solutions at the pilot-scale. The program will focus on non-lithium technologies, long-duration (10+ hour discharge) systems, and stationary storage applications.
Department of Energy – EERE	RFI	DE-FOA-0003426: RFI Microelectronics Energy Efficiency Scaling for 2 Decades (EES2) R&D Roadmap — Public Feedback		Microelectroni cs/Energy Efficiency		9/30/24	The intent of this RFI is to solicit feedback from affected stakeholders on the EES2 Initiative in general and on the draft Microelectronics Energy Efficiency Scaling for 2 Decades (EES2) Research, Development, and Demonstration (RD&D) Roadmap that accompanies this RFI.
Department of Energy – FECM	NOI	Advancing Technology Development for Securing a Domestic Supply of Critical Minerals	Unrestricted	Critcal Minerals			1: Coproduction of Critical Minerals and Materials and Carbon Manufacturing Precursor Materials from Unconventional Coal and Other Carbon-

Department of Energy – MESC	NOFO	Bipartisan Infrastructure Law (BIL) Smart Manufacturing and Recycling Tactics for States (SMART)	States, Counties, Cities	Smart Manufacturing, Recycling, includes batteries	\$63,000,000	9/16/24	based FeedstocksArea of Interest 2: Recovery of Heavy Rare Earth Elements from Secondary and Unconventional ResourcesArea of Interest 3: Critical Mineral Recovery from Produced WaterArea of Interest 4: Process Diversification Access to smart manufacturing technologies and high-performance computing resources for small- and medium-sized manufacturers by states and the recycling of batteries and battery-
Department of	NOFO	Developing	Gulf Coast	Rare earth	\$825,000	9/6/24	containing devices by states and units of local government. Examine approaches to
Defense - ERDC		biotechnologies for detection and recovery of Rare Earth Elements	Cooperative Ecosystems Studies Unit (CESU)	elements			increase the selectivity and affinity of biomolecules for different REE
Department of Energy – AMMTO	NOFO	Electronics Scrap Recycling Advancement Prize	Unrestricted	E-scrap	4,000,000	9/4/24	Increase the production and use of critical materials recovered from electronic scrap—or e-scrap.

Department of Energy – EERE	Meeting	Critical Materials Collaborative Workshop		Critical Minerals Collaborative		8/12-8/13/24	Department of Energy's (DOE) Critical Materials Collaborative (CMC) is seeking your input on its Research Roadmap on Critical Materials for 2025-2035.
Department of Energy - National Energy Technology Laboratory	NOI	Fiscal Year 2024 Vehicle Technologies Office Batteries & Electrification FOA	Unrestricted	Vehicle Technologies		7/26/24	FOA will support the government-wide approach to the climate crisis by driving the innovation that can lead to the deployment of clean energy technologies, which are critical for climate protection.
General Services Administration	RFI	GSA Electric Vehicle Battery Management Strategic Plan		Battery Management		7/22/24	Strategic plan for Federal Electric Vehicle Fleet Battery Management in accordance with the National Defense Authorization Act for Fiscal Year 2023.
Department of Energy – ARPA-E	NOFO	Vision OPEN 2024	Unrestricted	Research	\$10,000,000	7/16/14	GHG-free abundant primary energy, An intermodal energy superhighway, carbon transition that sustainably meets demand for polymers and other materials.
Department of Energy – Office of Science	NOFO	FY 2024 Funding for Accelerated,	IHEs	Research	\$35,000,000	7/16/24	The SC mission is to deliver scientific discoveries and major

		Inclusive Research (FAIR)					scientific tools to transform our understanding of nature and advance the energy, economic and national security of the United States.
Department of Energy - Advanced Research Projects Agency Energy	RFI	Industrial Chemistry and Process Innovations to Enable Continuous, Waste- Free, Domestic Manufacture of Critical Battery Cathode Active Materials	Unrestricted	Batteries	A.SS	7/10/24	A potential ARPA-E program focused on leveraging material, process, equipment, and cross-supply chain manufacturing innovations to catalyze domestic production of cathode active materials (CAMs) and their precursors (pCAMs)
Department of Energy – EERE	NOI	Smart Manufacturing Technologies for Material and Process Innovation	Unrestricted	Smart Manufacturing		6/28/24	Manufacturing technologies that can contribute to a resilient, responsive, leading- edge and efficient manufacturing sector that delivers the technologies needed for the nation's clean energy transition
Department of Energy – VTO	NOFO	Fiscal Year 2024 Vehicle Technologies Office Program Wide Funding Opportunity	Unrestricted	Research and Development	\$49,000,000	6/24/24	FOA will support the government-wide approach to the climate crisis by driving the innovation and deploying clean transportation technologies.

Department of Energy – FECM	NOFO	Regional Scale Collaboration to Facilitate a Domestic Critical Minerals Future: Carbon Ore, Rare Earth, and Critical Minerals (CORE- CM) Initiative	Unrestricted	Research and Development	\$60,000,000	6/24/24	The planned Research and Development will provide a regional scale understanding of critical minerals prospectivity and provides insight into the potential materials that may be sourced from domestic secondary and unconventional feedstocks across the United States.
Department of Energy – BETO	NOFO	Regional Resource Hubs for Purpose- Grown Energy Crops	Unrestricted	Energy Crops	\$29,000,000	6/13/23	The RD&D activities to be funded under this FOA will support the government-wide approach to addressing the climate crisis by driving innovation and deployment of clean energy technologies.
Department of Energy – EERE	RFI	Request for Information on Clean Energy Supply Chain Analysis				6/10/24	This RFI seeks responses from manufacturers in the clean energy supply chain, end-use developers, labor unions, supply chain researchers, and other relevant stakeholders.
DOE – OE	RFI	Manufacturability Pre-Production Design Implications on Energy Storage Technologies		Energy Storage		6/10/24	Seeks information on domestic pre-production manufacturability challenges that energy storage technology

						:108	developers face when making design decisions that impact production of the technology, including scaling.
DOE – ARPA-E	RFI	Recovery of High Energy-Value Materials from Wastewater		Waste streams	1550	6/5/24	Potential ARPA-E program focused on the development of technologies to recover high energy-value materials from wastewater to reduce energy demands and greenhouse gas (GHG) emissions associated with conventional sourcing and waste stream treatment.
Environmental Protection Agency	NOFO	Advancing Sustainable Chemistry	IHEs, and Public Sector	Circular Economy Chemistry	\$6,000,000	5/29/24	Research is needed on new chemical products and chemical processes that use energy and utilities more efficiently, ensure feedstocks are optimized, are strategically consumed and reused, and provide society with chemicals and manufacturing processes that are less harmful to human health.
Department of Energy - Bioenergy	NOFO	Inflation Reduction Act Funding for Advanced Biofuels	Unrestricted	Biofuels, Bioeconomy	\$9,400,000	5/24/24	This FOA also supports high-impact technology R&D to accelerate the bioeconomy. BETO is

Technologies Office					focusing on applied RD&D to improve the performance and reduce the cost of biofuel production technologies and scale-up production systems in partnership with industry.
DOE- ARPA-E	RFI	FUTURE INNOVATION NEEDS FOR RESPONSIBLE MINING OF CRITICAL MINERALS (FIRM-CM)	Research	5/14/24	Solicit input for potential future ARPA-E research programs focused on innovative technologies and approaches for resource exploration, discovery, appraisal, mining, and processing of critical minerals.
DOE – Office of Manufacturing and Energy Supply Chains	RFI	Notice of Request for Information (RFI) on Critical Materials Market Dynamics	Critical Minerals Market Dynamics	30 days after publishment in the federal register	Office of Manufacturing and Energy Supply Chains seeks public comment on market dynamics for critical materials, including non-competitive practices and price volatility, to identify potential ways DOE can help address these concerns.
Department of Defense – NAVY	NOI	OSD A&S Battery Supply Chain Risk Mitigation Projects	Battery Supply Chain	5/7/24	The purpose of this upcoming RFS is intends to address supply chain risks by soliciting development, prototyping and

					1550		demonstration efforts to help mitigate potential problems through application of modernized, advanced manufacturing technologies across four focus areas: critical battery materials, critical battery components, critical processes assessment and mitigation, and battery development and prototyping.
Department of Energy – ARPA-E	NOFO	Plant HYperaccumulators TO MIne Nickel- Enriched Soils (PHYTOMINES)	Unrestricted	Phytomining	\$10,000,000	5/7/24	Technological development of phytomining in the United States that could complement current and future domestic sources of nickel and catalyze phytomining of critical minerals beyond nickel.
Department of Energy – AMMTO	NOFO	Platform Technologies for Transformative Battery Manufacturing	Unrestrictied	Batteries	\$15,700,000	5/7/24	This FOA will support activities to advance platform techonologies that enable flexible, scalable, and highly controllable battery manufacturing processes.
Export-Import Bank of the US	RFI	Information Request on Financing Support		Financing		5/6/24	EXIM seeks information on the financing gaps faced by project sponsors, users of

		for Critical Minerals Projects				40	critical minerals, and suppliers to critical minerals projects.
Department of Energy – EERE	NOFO	Bipartisan Infrastructure Law (BIL) FY23 BIL Electric Drive Vehicle Battery Recycling and Second Life Applications	Institutions of higher education, for-profit entities, nonprofit entities, state and local government entities, US territories, Tribes	Recycling, Supply Chain, Research and Development	\$37,000,000	4/19/2024, concept papers due 2/7/2024	This BIL section is focused on research, development, and demonstration of: 1.Second-life applications for electric drive vehicle batteries that have been used to power electric drive vehicles; and 2.Technologies and processes for final recycling and disposal of electric drive vehicle batteries
Department of Energy – Office of Science	NOFO	Small Business Technology Transfer (SBIR/STTR) program	small, independent United States (U.S.) businesses	Small business,	\$65,000,000	LOI due 2/2 and full applications due 3/12	Clean Energy Research and Development. Including in Critical Minerals. The full list of topics can be found here.
Department of Energy – ARPA-E	NOFO	Catalyzing Innovative Research for Circular Use of Long-Lived Advanced Rechargeables SBIR/STTR (CIRCULAR SBIR/STTR)	Small Businesses	SBIR: Circular Economy, Rechargeables	\$30,000,000	3/12/24	Small businesses only: Translate the definition of a circular economy to the domestic EV battery supply chain by supporting the development of innovative solutions that can overcome both the technological and economic barriers to

							broad commercial adoption.
Department of Energy – ARPA-E	NOFO	Catalyzing Innovative Research for Circular Use of Long-Lived Advanced Rechargeables (CIRCULAR)	Unrestrictied	Circular Economy, Rechargeables	\$30,000,000	3/12/24	Translate the definition of a circular economy to the domestic EV battery supply chain by supporting the development of innovative solutions that can overcome both the technological and economic barriers to broad commercial adoption.
Department of Energy – AMMTO	NOFO	Re-X Before Recycling Prize	Individuals, teams of individuals, private entities (forprofits and nonprofits), and nonfederal government entities (such as states, counties, tribes, municipalitie s, and academic institutions).	Recycling, Remanufacturi ng	Up to \$4.5 million in total cash prizes and \$1.1 million in national laboratory analysis consultation and technical assistance.	3/12/2024	This three-phase competition is designed to develop innovative ways to extend the lifetimes of products or parts via re-using, repairing, refurbishing, remanufacturing, or repurposing ("Re-X") before recycling.
Department of Energy - Battelle Alliance	Licensing	Nickel & Cobalt Recovery from Waste Lithium-Ion Batteries		Batteries		2/27/2024	
Department of Energy - OCED	NOI	Notice of Intent: Distributed Energy		Energy System	\$50,000,000	1/29/2024	

		Systems					
		<u>Demonstrations</u>					
Department of	NOFO	Bipartisan	Individuals,	Battery	\$3,500,000,	Concept	Areas of Interest:
Energy – MESC	NOFO	Infrastructure Law	Institutions	Materials,	33,300,000,	Papers Due	1.Commercial-scale
Ellergy - IVIESC				-	000		
		(BIL) Battery	of higher	Supply Chain,		1/9/2024;	Lithium Separation
		Materials Processing	education,	Battery		due	from Domestic Sources
		and Battery	National	Manufacturing		3/19/2024	2.Commercial-scale
		Manufacturing	Laboratories,				Domestic Recovery of
			Nonprofit			7	Battery Critical Minerals
			and for-profit		1 67		(non-Lithium)
			entities,				3. Commercial-scale
			State and	A .			Domestic Processing of
			local	76			Battery Material
			governments				Precursors
			,	20			4.Commercial-scale
			Consortia of				Domestic
			entities				Manufacturing of
			described				Battery Cathodes and
			above.				Anodes
							5. Commercial-scale
							Domestic Production of
							Electrolyte Salts and
							Electrolyte Solvents
		• X					6. Commercial-scale
			,				Domestic Production of
							Cell Manufacturing for
							Small and Specialized
							Markets
							7.Commercial-scale
		~~~					Domestic Production of
		70					Non-Lithium Based
		<b>7</b>					Battery Cell and
	~6	7					Systems
							8.Open Topic
Department of	NOFO	Critical Materials	Institutions	Critical	\$10,000,000	Concept	This FOA solicits
Energy – AMMTO		<u>Accelerator</u>	of higher	Minerals,		papers due	proposals that advance
			education;	Supply Chain,		1/5/2024,	innovation to realize

			For-profit entities; Nonprofit entities; and State and local governmenta I entities and federally recognized Indian Tribes.	Processing, Manufacturing, Clean Energy		full applications due 3/22/2024	the Department's critical minerals and materials vision of a reliable, resilient, affordable, diverse, sustainable, and secure domestic supply chains for the clean energy economy. Projects funded under this FOA will de-risk innovation and mature technology development in partnership with industry.  Topic 1 – Use of Magnets with Reduced Critical Materials Content Topic 2 – Improved Unit Operations of Processing and Manufacturing of Critical Materials Topic 3 – Critical Materials Topic 3 – Critical Material Recovery from Scrap and Post-Consumer Products Topic 4 – Reduced Critical Material Demand for Clean Energy Technologies
Department of N	NOFO	STORAGE	Unrestricted	Research and	\$15,000,000	12/4/2023	Energy Technologies
Energy - NETL		INNOVATIONS 2030:	om estricted	Development	Ţ13,000,000	12/1/2023	

		TECHNOLOGY					
		LIFTOFF				.6	
						11/00/0000	
Department of	NOI	<u>Domestic</u>	Independent School	Manufacturing		11/30/2023	
Energy - NETL		Manufacturing Conversion Grants	Districts				
Department of	NOFO	Battery Research and	Higher	Batteries	\$60,000,000	11/29/2023	
Energy - EERE	11010	Development Development	Education,	batteries	\$00,000,000	11/23/2023	
		Consortium	For-Profit,		~ (		
			Non-Profit,		, 63		
			State/Local/T		DE		
			ribal Gov't,	A			
			DOE/NNSA	16			
			FFRDCS,				
			Federal	40			
			Agencies not DOE				
Department of	NOFO	Materials, Operation,	Unrestricted	Solar	\$20,000,000	11/28/2023	
Energy - SETO	11010	and Recycling of	Omestricted	Solar	720,000,000	11,20,2023	
		Photovoltaics (MORE					
		PV)	<b>Y</b>				
Federal Permitting	Rule and	Revising Scope of	Unrestricted	Critical		11/22/2023	Request for comment
Improvement	Request	the Mining Sector		Minerals,			on a proposal to revise
Steering Council	for	of Projects That Are		Mining, Supply			the scope of "mining"
	Comment	Eligible for		Chain			as a sector with
	S	Coverage Under					infrastructure projects
		Title 41 of the					eligible for coverage under Title 41 of the
		Fixing America's					Fixing America's Surface
		<u>Surface</u>					Transportation Act
	`	<b>Transportation Act</b>					(FAST-41) to: (1) apply
	A						solely to critical
	76	, ,					minerals mining
							projects; and (2)
							expand the scope of the
	7						sector to include
	,						infrastructure

Department of Defense – DARPA	RFI	Open Price Exploration for National security (OPEN)	Unrestricted	Critical Minerals, Pricing	1.550	11/20/2023	constructed to support critical minerals supply chain activities, including critical minerals beneficiation, processing, and recycling.  DARPA is soliciting approaches to address challenges in the following areas: metals and rare earth minerals pricing; input costs to metals and rare earth minerals extraction and refining; supply and demand curve estimation and forecasting; quantitative industrial organization, game
			2				theory, and mechanism design.
Department of	NOI	Notice of Intent DE-	Unrestricted	Carbon		11/18/2023	uesigii.
Energy - NETL		FOA-0003159 to issue	<b>9</b> ′	Management			
		Funding Opportunity					
		Announcement DE- FOA-0002614 titled					
		Carbon Management					
		(Round 4)					
Department of	NOFO	Silicon Solar	For-Profits	Solar	\$45,000,000	11/14/2023	
Energy - EERE		Manufacturing, and					
		<u>Dual-use</u>					
		Photovoltaics Incubator					
Lawrence	Special	Opportunity Notice	Industry	Critical		11/10/2023	Companies interested
Livermore	Notice:	for parties interested	Partners who	Minerals,		, ,	in partnering with LLNL

National	Partnersh	in being cost share	are USA	National			should reach out to
Laboratory (LLNL)	ip	partners with LLNL	incorporated	Laboratory			them well before the
	Request	under Funding	and have a	·		40	FOA due date indicating
		Opportunity DE-FOA-	USA base of				their interest, a point of
		0003105: Critical	operations			V-A	contact and a
		Materials Innovation,	and are				description of their
		Efficiency, and	willing to			A 0°	expertise relevant to
		Alternatives	meet cost				the FOA.
			share				
			requirements		45		
			and establish		1		
			longer term				
			collaborative	4.0			
			relationships				
			via future				
			collaborative				
			agreements.	.~0'			
Department of	NOI	Notice of Intent to	Unrestricted	Clean Energy		11/10/2023	Areas of Interest:
Energy - GFO		issue Critical		Technology,			Critical Material
		Materials Accelerator		Clean Energy			Lean/Free Magnets for
		<b>Funding Opportunity</b>	Y	Production			Clean Energy
		<u>Announcement</u>					Technologies, Motors
							and Drivetrains using
		• X					Critical Material
			$\mathbf{y}'$				Lean/Free Magnets,
							Improved Unit
							Operations of
							Processing and
							Manufacturing of
							Critical
	· ·						Materials, Critical
	A						Material Recovery from
		<b>Y</b>					Scrap and Post-
							Consumer Products,
							Reduced Critical
	X						Material Demand for

							Clean Energy Technologies
Department of Energy	NOFO	BIL 41003c-Critical Material Innovation, Efficiency, and Alternatives	Unrestricted	Critical Minerals	\$150,000,00 0	11/10/2023	CMM Supply Chain, Value Added Products, Next Generation Technologies, Alternative Materials, Alternative Products
Department of Defense - WHS	NOFO	OSD ManTech Program, Manufacturing Education and Workforce Development	Non-profit institutions, institutions of higher education, state and/or local educational agencies, or consortia of such institutions and/or industry with national reach	Manufacturing Education, Workforce Development	\$18,000,000	11/6/2023	Promotion of education and training of the defense manufacturing workforce
Department of Energy - NETL	NOI	NOI: Bipartisan Infrastructure Law 40207(b) Battery Materials Processing and 40207(c) Battery Manufacturing Grants Round II	NOI only; will be included in FOA.	Battery Processing, Battery Manufacturing		10/31/2023	
Department of Energy - NETL	NOFO	Advanced Processing of Critical Minerals and Materials for Industrial and Manufacturing Applications	Unrestricted	Critical Minerals, Manufacturing, Development, Coal	\$30,000,000	10/20/2023	

Department of Energy - NETL	NOI	Regional Initiative for Technical Assistance Partnerships (RITAP) to Advance Deployment of Basin- Scale Carbon Transport and Storage and Community Engagement	Unrestricted	Carbon Transport and Storage	\$20,000,000	10/17/2023	
Department of	NOFO	Energy Storage	Unrestricted	Energy Storage	\$15,000,000	10/4/2023	
Energy - NETL		<u>Demonstration and</u> Validation		Systems	<b>\</b>		
Department of	RFI	Launching a		Carbon		9/11/2023	
Energy		Responsible		Mangement			
		Carbon Management Initiative					
Department of	NOFO	Front-End	Unrestricted		\$32,000,000	9/11/2023	Press Release Linked
Energy - EERE-		Engineering and			, , , , , , , , , , , , , , , , , , , ,	0, 11, 1010	Here
MESC		<u>Design Studies for</u>		,			
		Production of Critical					
		Minerals and Materials from Coal-	60				
		Based Resources					
Department of	NOFO	CONSUMER	Institutions	Batteries	\$125,000,00	9/8/2023	
Energy - EERE-		<u>ELECTRONICS</u>	of higher		0		
MESC		BATTERY RECYCLING,	education,				
		REPROCESSING, AND BATTERY COLLECTION	For-profit entities, Non-				
		BATTERT COLLECTION	profit				
		, C	entities,				
	A		State/Local/T				
		, ,	ribal Gov't				
Department of	NOI	Notice of Intent to	Unrestricted	Critical	\$150,000,00	8/28/2023	FECM plans to issue the
Energy		Issue Funding Opportunity		Materials, Demonstration	0		FOA on or about September 2023 via the
	>	Announcement:		Demonstration			Grants.gov website.

		Critical Material					
		Innovation, Efficiency,					
		and Alternatives					
		Funding Opportunity					
		Announcement					
Department of	RFI	DE-FOA-0003130:	Unrestricted	Manufacturing,		8/25/2023	The intent of this RFI is
Energy -		REQUEST FOR		Demonstration,		70	to better understand
Advanced		<b>INFORMATION FOR</b>		High-		J, Y	the perceived value of
Materials and		ACCESS TO HIGH		Performance	$\sim$		high-performance
Manufacturing		PERFORMANCE		Computing	45		computing (HPC)
Technologies		COMPUTING		, ,	1		capabilities to
Office (AMMTO)		RESOURCES AT					manufacturers and the
and the Fossil		DEPARTMENT OF		4.0			experiences of
Energy and Carbon		ENERGY NATIONAL					companies that have
Management		LABS					interacted with the
Office (FECM)		LADS		~ 6			High Performance
Office (FECIVI)							Computing for Energy
			, 9	.40			
							Innovation (HPC4EI)
5	NOTO	DE 504 0000440			425 222 222	•	program.
•			Unrestricted	•	\$35,000,000	•	' •
Energy - ARPA-E	•			Demonstration		•	two categories:
	Papers					8/8/2023	
							<u> </u>
							·
		SBIR/STTR)					_
							include ironmaking but
							can extend to
							downstream steel
							production.
Department of	NOFO -	DE-FOA-0003117:	Unrestricted	Iron,	\$35,000,000	Concept	The program will have
Energy - ARPA-E	Concept 4	REVOLUTIONIZING		Demonstration		Paper Due	two categories:
	Papers O	ORE TO STEEL TO				8/8/2023	
		IMPACT EMISSIONS				, <del>,</del>	Category A includes
*							processes from ore to
1		· · · · · ·					
	>						
•		REVOLUTIONIZING ORE TO STEEL TO	Unrestricted	•	\$35,000,000	•	The program will have two categories:  Category A includes processes from ore to ironmaking. Category B must include ironmaking but can extend to downstream steel production.  The program will have two categories:  Category A includes

							include ironmaking but
							can extend to
							downstream steel
							production.
Department of	Rule	Loan Guarantees for				7/31/2023	Date that comments
Energy - LPO		Clean Energy Projects					close
Department of	RFI	Potential Research		Renewable		7/28/2023	
Transportation		and Development		Energy,		$\cup^{\gamma}$	
		Areas of Interest for		Innovative			
		the Advanced		Infrastructure	, 63		
		Research Projects					
		Agency-Infrastructure					
		(ARPA-I): Request for		10			
		<u>Information</u>					
Department of	Meeting	Industry Day-		Renewable		7/28/2023	
Energy		<b>Expanding Clean</b>		Electricity			
		<b>Energy Generation on</b>					
		<u>DOE Lands</u>					
Department of	Meeting	<b>Basic Energy Sciences</b>		Solar,		7/27/2023	
Energy - Office of		<b>Advisory Committee:</b>		Renewable			
Science		Meeting	, , , , , , , , , , , , , , , , , , ,	Energy			
Department of	RFI	<u>Department of</u>		Energy		7/25/2023	
Energy		Energy Solicitation:		Research,			
		High-Risk Energy		Critical Mineral			
		Research and	,	Extraction			
		<u>Development</u>					
Department of	Meeting	Separation and		Rare Earth		7/24/2023	
Defense - DARPA		<u>Purification of Rare</u>		Elements			
		Earth Elements					
		(SPREE) Workshop					
Department of	NOFO	Seeding Critical	Unrestricted	Energy	\$100,000	7/21/2023	SCALEUP competitions
Energy - ARPA-E		Advances for Leading		Technology			occurred in 2019 and
		Energy Technologies					2021 as well.
		With Untapped					
		Potential (SCALEUP					
	7	<u>2023)</u>					

Department of Energy - NETL	NOFO	Bipartisan Infrastructure Law (BIL): Storage, Validation and Testing (Section 40305): Carbon Storage Assurance Facility Enterprise (CarbonSAFE): Phases III, III.5, and IV	Unrestricted	Carbon Capture	\$2,250,000, 000	7/20/2023	
Department of	NOFO	<u>CLEAN HYDROGEN</u>	Industry	Clean	\$500,000,00	7/19/2023	
Energy - EERE		ELECTROLYSIS,	Partners	Hydrogen	0		
		MANUFACTURING,		16			
Donastos ant of	DEL	AND RECYCLING		Caula au Ous		7/47/2022	
Department of Energy - NETL	RFI	Facilitating a  Domestic Critical		Carbon Ore, Rare Earths,		7/17/2023	
Ellergy - INETE		Minerals Future:		Critical			
		Carbon Ore, Rare	4.0	Minerals			
		Earths and Critical		Willieruis			
		Minerals (CORE-CM)					
		Initiative					
Department of the	NOFO	The Ecological	Higher	Critical	\$600,000	6/29/2023	
Interior - BOEM		Characterizations of	Education	Minerals			
		Marine Minerals on					
		the Outer Continental	,				
		Shelf					
Department of	RFI	DE-FOA-0003085:		Critical		6/20/2023	
Energy		REQUEST FOR INFORMATION TO		Minerals			
		PROVIDE FEEDBACK		Assessment, Research			
		ON CRITICAL		Nesearch			
	4	MATERIALS					
	0	ASSESSMENT					
Department of	NOFO	Small Innovative	Unrestricted	Solar Power	\$6,500,000	6/1/2023	Annual funding
Energy - GFO		Projects in Solar:					opportunity
		Concentrating Solar					
		<u>Power and</u>					

		Photovoltaic (SIPS:					
		CSP & PV) - Annual					
Department of	NOFO	Energy Innovation	Unrestricted	Rechargable	\$125,000,00	5/18/2023	
Energy - Office of		Hub Program:		Batteries,	0		
Science		Research to Enable		Energy Storage		X	
		Next-Generation					
		<b>Batteries and Energy</b>				7.0	
		<u>Storage</u>					
Department of	NOFO	Carbon Utilization	City, State,	Carbon	\$50,000,000	4/30/2023	
Energy - NETL		<b>Procurement Grants</b>	County	Utilization	1 63		
			Governments	Procurement			
Department of the	NOFO	Earth Mapping	State	Mine Waste	\$5,000,000	4/13/2023	
Interior -		Resources Initiative	Governments	16			
<b>Geological Survey</b>		(Earth MRI) Mine					
		Waste Cooperative		V. O.			
		<u>Agreements</u>					
Department of	NOFO	BIL - Rare Earth	Higher	Critical	\$32,000,000	11/21/2022	
Energy - NETL		Element	education	Minerals,			
		<u>Demonstration</u>		Demonstration			
		<u>Facility</u>				- 1 - 1	
Department of	NOFO	Developing	Non-federal	Rare Earth	\$350,000	8/19/2022	
Defense - Army		Biotechnologies for	partners of	Elements			
Corps of Engineers		Detection and	the Gulf				
		Recovery of Rare	Coast				
		Earth Elements	Cooperative				
			Ecosystems				
Day autor aut of	NOTO	National Investigations	Studies Unit	N Alimin m	¢44,000,000	7/25/2022	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Department of	NOFO	Mining Innovations	Unrestricted	Mining,	\$44,000,000	7/25/2022	While we are unsure if
Energy - ARPA-E		for Negative		Commercializat			this program is
	•	Emissions Resource		ion, Critical Minerals			recurring, two rounds of funding have gone
		Recovery (MINER)		Millerais			out and awards can be
							viewed at https://arpa-
							e.energy.gov/highlights
							/1085.
					<u> </u>		<u>/1003</u> .
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Interior		Development Program (EMDP)	governments	Assistance,			NOFO expected in
			-	•			
		<u>-</u>		Energy		AS	spring/summer 2023.
				Research		• 0	Additional information
							can be found at:
							https://sam.gov/fal/d1c
						10	32f1de66b4ee49f1c54f
						J ^y	<u>b6e52ee58/view</u> .
Department of	NOFO	Critical Minerals &	Unrestricted	Critical	\$30,000,000	6/9/2021	
Energy - Office of		Materials: Chemical		Minerals	, 63		
Science		and Materials					
		Sciences Research on					
		Rare Earth and		10			
		Platinum Group					
		<u>Elements</u>		10,00			
Department of	NOFO	Advanced Processing	Foreign	Minerals	\$1,200,000	4/22/2021	
Energy - NETL		of Rare Earth	entities,	Processing			
		Elements and Critical	whether for-				
		Minerals for	profit or				
		Industrial and	otherwise,				
		Manufacturing	are not				
		<u>Applications</u>	eligible to				
			apply for				
		• X	funding as a				
			Prime				
			Recipient or				
			be proposed				
			as a				
Demontres et ef	DEI	DEL CO3	Subrecipient.	Critical		2/10/2024	
Department of	RFI	RFI - CO2 Mineralization to	Unrestricted			2/18/2021	
Energy - ARPA-E		Enhance the		Minerals, Extraction			
	Ó	Extraction of Energy -		EXITACTION			
		Releveant and					
4		Commodity Minerals					
T.		commounty willierars					
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Department of State	NOFO	The Energy Resource Governance Initiative (ERGI) Academy	Higher Education	Minerals Governance	\$691,250	8/9/2020	
Department of Energy - NETL	NOI	Carbon Ore, Rare Earths and Critical Minerals (CORE-CM) Initiative for U.S. Basins	Unrestricted	Carbon		6/26/2020	
Department of Defense - Air Force	NOFO	Defense Production Act Title III Expansion of Domestic Production Capability and Capacity; Call 005 Rare Earth Element (REE) Separation and Processing Project	For-Profit Organization s	Rare Earth Elements	\$40,000,000	3/2/2020	
Department of Energy - ARPA-E	RFI	RFI - Biotechnologies to Ensure a Robust Mineral Supply Chain for Clean Energy	Unrestricted	Clean Energy, Critical Minerals, Copper		12/17/2019	
Department of Energy - NETL	NOFO	Sources Sought: Critical Minerals Market Analysis	Unrestricted	Critical Minerals		10/18/2019	
Department of Energy - NETL	NOFO	Process Scale-Up and Optimization/Efficien cy Improvements for Rare Earth Elements (REE) and Critical Materials (CM) Recovery from United States Coal-Based Resources	Unrestricted	Rare Earth Elements, Recovery, Production	\$20,000,000	6/10/2019	
Department of Energy - NETL	NOFO	Development of Transformational Separation and Extraction Processes	Unrestricted	Rare Earth Elements	\$3,950,000	7/18/2017	

		for Production of Rare Earth Element					
		Materials from Domestic U.S.Coal					
		and Coal By-Products				X	
Department of	NOFO	<u>Production of Salable</u>	Unrestricted	Rare Earth	\$2,000,000	12/8/2016	
Energy - NETL		Rare Earth Element		Elements			
		Materials from Coal and Coal Byproducts					
General Services	NOFO	RFQ for Graphite	Unrestricted	Graphite	. 69	4/22/2016	
Administration				•		•	
Department of the	NOFO	<u>Abandoned Mineral</u>	State	Mining	\$41,600	8/13/2014	
Interior - NPS		Lands Support in	Governments	19	b '		
		Glen Canyon Recreation Area					
Department of	NOFO	Solar Market	Unrestricted	Solar Energy		7/3/2014	
Energy - GFO		Pathways		5,0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Department of	NOFO	Clean Energy	Unrestricted	Composites	\$70,000,000	6/24/2014	
Energy - GFO		Manufacturing					
		Innovation Institute for Composite					
		Materials and					
		<u>Structures</u>					
Department of	NOFO	FY 2014 Vehicle	Unrestricted	Research and	\$51,400,000	4/1/2014	
Energy - NETL		<u>Technologies</u>		Development			
		Program Wide Funding Opportunity					
		Announcement					
Department of	NOFO	Solar Utility Networks	Unrestricted	Solar Energy,		5/1/2013	
Energy - GFO		- Replicable		Renewable			
		Innovations in Solar		Energy			
Department of	NOFO	Energy (SUNRISE) Physics of Reliability:	Unrestricted	Solar Energy		4/29/2013	
Energy - GFO	NOIO	Evaluating Design	Jillestricted	Joial Lileigy		7/23/2013	
10,		Insights for					
		Component					

		Technologies in Solar					
		(PREDICTS)					
Department of	NOFO	Rooftop Solar	Unrestricted	Solar Energy		3/22/2013	
Energy - GFO		Challenge II					7
National Science	NOFO	Energy for	Unrestricted	Research and	\$9,200,000	2/17/2012	
Foundation		<u>Sustainability</u>		Development,			
				Renewable			
				Energy		$\bigcup'$	
Department of	NOFO	Solar Energy Grid	Unrestricted	Solar Energy		6/23/2011	
Energy - GFO		<u>Integration Systems -</u>			4 67		
		Advanced Concepts					
Department of	Rule	Rare Element		Rare Earth			
Energy		Resources, Inc.; Rare		Elements,			
		Earth Element		Demonstration			
		<u>Demonstration Plant</u>		200			
Department of	Rule	Notice of Final		Critical			
Energy		<u>Determination on</u>	, 9	Minerals,			
		2023 DOE Critical		Energy			
	1	Materials List					
Department of	NOI	Notice of	Unrestricted	Carbon			Expected Fall 2023
Energy		Intent to Issue		Management			
		Carbon Negative Shot Pilots	60				
Department of	RFI	Lithium-Ion Battery		Battery Safety			The Commission will
Department of	Kri	Safety: Notice of		Ballery Salety			accept written
Energy		Meeting and Request					comments through
		for Comments					8/21/2023.
Department of	NOFO	HPC4EnergyInnovatio	Industry	Decarbonizatio			The High-Performance
Energy	Noro	n Program:	Partners	n, Domestic			Computing for Energy
Lifeigy		Collaborations for	Tartifers	Production			Innovation (HPC4EI)
	`	U.S. Manufacturers		Troduction			Program seeks qualified
	4	<u>O.O. Ividiral decarers</u>					industry partners to
							participate in short-
							term, collaborative
							projects with the
							Department of Energy's
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							(DOE) National Laboratories.
Department of Energy - NETL	NOI	Energy Storage Demonstration and Validation	Unrestricted	Energy Storage, Demonstration	\$12,000,000	:10	2330141011031
Department of Energy - GFO	NOI	Advancing U.S Thin- Solar Film	For-Profits	Solar	\$36,000,000	Deadline TBD; released September 12, 2023	
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			Call				
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