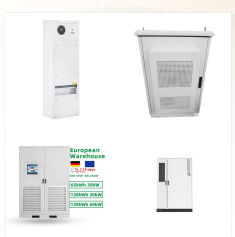


The U.S. Department of Energy (DOE) and the National Renewable Energy Lab (NREL) today announced the launch of the Clean Energy Cybersecurity Accelerator, a technology partnership of federal experts, industry partners in the energy sector, and innovators to accelerate the development of new cybersecurity solutions for the nation's evolving grid.



The Clean Energy Cybersecurity Accelerator TM (CECA) advances cyber innovation to defend modern, renewable energy technologies against high-priority cybersecurity risks to the energy sector. Designed to bolster emerging technologies, CECA aims to identify the most urgent security gaps in the modern electrical grid and expedites disruptive



Developing the tools and information services to enable safe, sustainable, inclusive, and informed ocean renewable energy Climate resilience will require the development of ocean observation technologies and information services to support the siting, construction, and operation of ocean renewable energy resources, such as offshore wind, floating solar, geothermal, and tidal and ???





The Cadmium Telluride (CdTe) Photovoltaics (PV) Accelerator program is intended to enhance U.S. technology leadership and competitiveness in CdTe PV. By 2030, the program aims to increase domestic CdTe PV material and module production, achieve cell efficiencies above 26%, and decrease module costs to below \$0.15/watt.



The Clean Energy Cybersecurity Accelerator, led by the U.S. Department of Energy (DOE) and the National Renewable Energy Laboratory (NREL) brings together federal infrastructure and expertise, asset owners in the energy sector, and technology innovators in a unified effort to catalyze the development of new cybersecurity solutions for the



WASHINGTON, D.C. ??? The U.S. Department of Energy (DOE) and the National Renewable Energy Lab (NREL) today announced the launch of the Clean Energy Cybersecurity Accelerator, a technology partnership of federal experts, industry partners in the energy sector, and innovators to accelerate the development of new cybersecurity solutions for the nation's ???





The Clean Energy Cybersecurity Accelerator TM (CECA) is now accepting applications from cybersecurity solution providers that offer strong authentication for distributed energy resources to protect the modern electrical grid and expedite bringing tested solutions to market.. Designed to bolster innovative cybersecurity technologies, CECA identifies the most ???



On September 12, 2023, the 22 young innovators and entrepreneurs selected from all around the world to participate in the IRENA NewGen Renewable Energy Accelerator (NewGen) have started a four-month online training program. The program will provide the participants technical expertise and skills to enable them to launch, implement, and scale their business plan in the energy ???



The International Renewable Energy Agency (IRENA) launched a new initiative, the IRENA NewGen Renewable Energy Accelerator (NewGen), to support young entrepreneurs and innovators in driving the renewable energy ???





The Energy Transition Accelerator Financing (ETAF) Platform is an inclusive, multi-stakeholder climate finance platform managed by IRENA to advance the global energy transition in developing economies.. ETAF facilitates capital deployment to finance medium-to-large-scale-feasible renewable energy projects to achieve an adaptable and resilient energy transition and to ???



Energy Transition Accelerator Financing Platform (ETAF) IRENA's Energy Transition Accelerator Financing Platform is an inclusive, multistakeholder climate finance platform focused on advancing the global energy transition in developing countries. By bringing together a diverse network of partners, the ETAF Platform enables the financing of renewable energy projects ???



Deadline: 9-Jun-23 IRENA, supported by the United Arab Emirates, has launched the NewGen Renewable Energy Accelerator programme to empower youth to be active participants in the energy transition. NewGen supports the development and implementation of youth-led solutions in the climate and sustainable energy sectors by acting as a global showcase for youth-led ???





This combined with the announcement of ?960 million for a Green Industries Growth Accelerator to support clean energy manufacturing in the UK will help us to build up new supply chains in Britain



This announcement also includes an expansion of the Community Power Accelerator and new work to protect consumers from predatory practices in the rooftop solar industry. Principal Deputy Assistant Secretary for Energy Efficiency and Renewable Energy at DOE. "NCSP+ will expand the program's reach and impact, helping schools, nonprofits



Inaugurated in 2021, the Clean Energy Accelerator was AWS's first accelerator program focused on fostering innovation and rapid growth of clean energy technology, which is needed to address the global climate crisis. Transitioning to renewable energy is one of the highest-impact ways to immediately lower emissions. Amazon is the world's





The American-Made Community Power Accelerator Prize, now in its second round, is a \$10 million prize competition designed to fast-track the efforts of new, emerging, and expanding solar developers and co-developers. The Minneapolis Climate Action Renewable Energy Partnership is a minority- and women-owned nonprofit organization that



The Energy Transition Accelerator is the sort of innovative solution that can unlock the billions and billions of dollars needed to ensure everyone ??? not just the wealthiest countries ??? can access the renewable energy technologies that can bolster the lives of people and communities even as they help protect the planet," said Dr. Rajiv J



By surpassing its COP28 target fourfold, the Energy Transition Accelerator Financing Platform (ETAF) signals strong momentum for renewable energy financing in developing countries. As a leading financier of low-cost renewable energy with a strong track record in supporting the energy transition globally, we are confident that today's \$1





WASHINGTON, D.C. ???The U.S. Department of Energy (DOE) today announced the launch of the Cadmium Telluride Accelerator Consortium???a \$20 million initiative designed to make cadmium telluride (CdTe) solar cells less expensive, more efficient and develop new markets for solar cell products.



The Regulatory Energy Transition Accelerator (RETA) is a global initiative bringing together energy regulators to discuss the challenges they face and to share best practices. In addition to the IEA, it includes the UK's Office of Gas and Electricity Markets (Ofgem), the International Renewable Energy Agency (IRENA), and the World Bank.



Renewable Energy Accelerator ??? Summary
Actions Report 6. Roadmap As highlighted in its
Climate Action Plan, the city of Tshwane will
develop strategies and implement actions so that
renewable energy projects are approved faster in its
jurisdiction. As one example, a wheeling framework
is being





WASHINGTON, D.C. ??? As part of President Biden's Investing in America agenda, the U.S. Department of Energy (DOE) today announced several new solar energy investments to cut home electricity bills and reduce local pollution. These investments in communities across America will support President Biden's goals of a 100% clean electricity grid by 2035 and net ???



As a Centre of Excellence, IRENA serves as a comprehensive repository of policy, technology, resource, and financial knowledge related to renewable energy. We support countries in their transition to a sustainable energy future, promoting the widespread adoption and sustainable use of all forms of renewable energy. See the full story



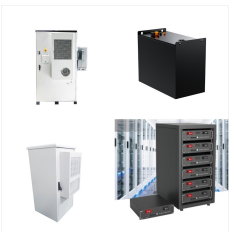
Implement ambitious policies, programmes and projects and engage with the private sector to accelerate the deployment of renewable energy. This report captures the actions of the 15???





The C40 Renewable Energy Accelerator was launched in 2021 with 15 signatory cities which have over 70 million residents across six continents, in both the Global South and Global North.

Signatory cities pledge to take all possible steps to accelerate the full decarbonisation of electricity, heating, cooling, cooking and the phasing out of



The Department of Energy's (DOE) Office of Energy Efficiency and Renewable Energy (EERE) issued a funding opportunity announcement (FOA) for up to \$10 million of its base funding to fund Critical Materials Accelerator R& D Projects.



AimThis project convenes corporate purchasers and amplifies their collective inputs to inform an enabling policy framework for scaling renewable power deployment and use.WhereIndonesiaWhyOver 140 major companies have already pledged to shift to 100% renewable energy and have made significant progress towards these targets in the U.S. and ???





Accelerator partners demonstrated solutions leveraging energy and water efficiency, renewable energy, and storage technologies to reduce operating and maintenance costs in public correctional facilities while maintaining facility security and resilience and developing the workforce and economies of surrounding communities.

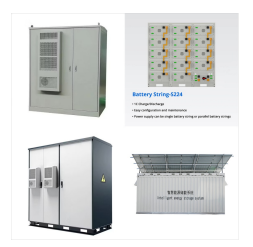


The U.S. Department of Energy (DOE) and the National Renewable Energy Laboratory (NREL) today announced a call for applications for the second cohort of the Clean Energy Cybersecurity Accelerator (CECA) program. The program brings together federal experts, energy industry representatives, and innovators in a unified effort to rapidly develop ???



Minnesota's Clean Tech and Renewable Energy Ecosystem. Minnesota has a robust ecosystem of established companies, vibrant startups, leading research centers, government support and cross-sector partnerships. Grid Catalyst is a new Minnesota accelerator explicitly focused on clean energy solutions for northern climates.





Projects awarded under this FOA will be coordinated through the CMC. Other efforts coordinated under the CMC include the Critical Materials Innovation Hub and the Fossil Energy and Carbon Management's (FECM) \$150 million funding opportunity to advance cost effective and environmentally responsible processes to produce and refine critical minerals ???