

The Powerhouse Incubator is a place that houses over one hundred intelligent energy software startups and invests in them. It is home to nineteen of the Bay Area's new energy startups and clean energy focused policy organizations.

What is a startup incubator & accelerator?

"Incubators and Accelerators are uniquely positioned to provide startups things they can't get anywhere else -- mentorship,technology validation,and other critical business development support." said DOE Chief Commercialization Officer and Director of OTT,Dr. Vanessa Z. Chan.

What is an innovation incubator?

An innovation incubator, specifically Wells Fargo Innovation Incubator (IN2), advances clean and sustainable technologies on their paths to market. Our mission is to work toward a low carbon future and provide a proven and risk-reduced opportunity for corporate and investor engagement.

What is the sustainable startups lean startup incubator?

The Sustainable Startups Lean Startup Incubator is based on the Quatere's Foundry model of peer mentorship. It teaches the importance of a sustainable business mindset and how impact and purpose can create value and differentiation for startups.

What is the Austin Technology Incubator?

The Austin Technology Incubator (ATI)is the startup incubator of the University of Texas at Austin. With a 25-year track record of helping founding teams achieve success,ATIis a program of the University's IC2 Institute. Any company can apply to be a part of it.

What is Arrowhead Technology Incubator?

The Arrowhead Technology Incubator (ATI) at New Mexico State University (NMSU) is a scalable startup program that provides teams with the necessary resources to turn their ideas into revenue-generating realities.





The U.S. Department of Energy (DOE) Office of Technology Transitions (OTT) has named the grand prize winners in the American-Made Energy Program for Innovation Clusters (EPIC) Prize Round 2. Four incubators were each awarded \$500,000 in cash prizes for delivering the most creative and impactful plans to develop strong programming, connections, and a?



Washington, D.C. a?? The U.S. Department of Energy (DOE) has named the finalists in the American-Made Energy Program for Innovation Clusters (EPIC) Prize Round 2. Ten incubators and accelerators were each awarded \$100,000 in cash prizes for implementing their high-impact ideas that are catalyzing place-based energy innovation.



MEIA focuses on early-stage technology commercialization in partnership with Maryland-based Universities and Labs to support Maryland's Clean Energy and Climate Goals. MEIA supports solar, wind, batteries, energy efficiency, grid modernization, carbon capture utilization and storage (CCUS), and any other technology that reduces greenhouse gas emissions or provides a?





Approach. The Incubator program takes an all-inclusive approach to significantly lower the total installed cost of solar energy systems. By taking breakthrough innovations and putting them through a rigorous de-risking process, Incubator allows entrepreneurs to focus on rapid commercialization.



NY-BEST is hosting our Annual Fall Energy Storage Technology and Innovation Conference on Wednesday, October 18th, 2023, at the Doubletree by Hilton in Binghamton, NY. Koffman Incubator Reception, Enjoy food and drinks to kick of a great inaugural Battery Week in Binghamton! The reception will be held at 5:30 PM - 8:00 PM.



NENY innovation programs are made possible by partners Binghamton University, Koffman Southern Tier Incubator, Activate Global, The Clean Fight NY, New York Battery and Energy Storage Technology Consortium (NY-BEST), and The Research Foundation for The State University of New York (RFSUNY).





Over the three-day Summit, our network of scientists, entrepreneurs, technologists, philanthropists, policymakers, and industry leaders highlighted the transformational technologies at the forefront of the clean energy transition a?? and how BE is accelerating climate solutions at every stage of the innovation pipeline and across the Five Grand



This schematic diagram of a solar-powered egg incubator integrated with a thermal energy storage system considered. The main components of the system are the incubating unit, flat plate solar collector with built-in thermal energy storage system, and temperature control device set (thermostat set). Incubating cabinet was made up of 2 mm thick



NY-BEST is hosting our Annual Fall Energy Storage Technology and Innovation Conference on Wednesday, October 18th, 2023, at the Doubletree by Hilton in Binghamton, NY. and startups in the energy storage industry and battery value chain are invited to gather at the Koffman Southern Tier Incubator for an evening of pre-conference networking.





Networking, a conference and workshop for the battery industry kicks off the first Battery Week in Binghamton, NY. Networking reception for innovators and startups at Koffman Southern Tier Incubator, the NY-BEST Fall Energy Storage Technology and Innovation conference, and concluding with a workshop on battery safety for transportation applications by S3IP and BAE a?



Subscribe to Newsletter Energy-Storage.news meets the Long Duration Energy Storage Council Editor Andy Colthorpe speaks with Long Duration Energy Storage Council director of markets and technology Gabriel Murtagh. News a?



Washington, D.C. a?? Today the U.S. Department of Energy's (DOE"s) Office of Technology Transitions (OTT) announced the Phase 1 winners of the Energy Program for Innovation Clusters (EPIC) Round 3. Twenty-three incubators and accelerators from across the nation were each awarded \$150,000 for programs designed to support energy startups and a?





Washington, D.C. a?? The U.S. Department of Energy (DOE) has named the semifinalists in the American-Made Energy Program for Innovation Clusters (EPIC) Prize Round 2. Twenty-four incubators and accelerators across the country were each awarded \$50,000 in cash prizes for their high-impact ideas that support energy start-ups and entrepreneurs.



The Wells Fargo Innovation Incubator (IN 2) is a technology program funded by the Wells Fargo Foundation. Co-founded and co-administered by the National Renewable Energy Laboratory IN2 Spotlight: NETenergy's Innovative Approach to Thermal Energy Storage Commercial Buildings . IN2 Spotlight: Identifying Opportunities to Decarbonize



ETZ LTD SECURES FUNDING SUPPORT FROM bp & SCOTTISH ENTERPRISE FOR SCOTLAND's FIRST ENERGY INCUBATOR & SCALE UP HUB. GBP6.5 million 3000sqm facility will support supply chain expansion and deliver a "cutting-edge innovation ecosystem". ETZ Ltd, the not-for-profit company tasked with spearheading North East Scotland's energy transition a?|





India Energy Storage Week (IESW) is a flagship international conference & exhibition organised by India Energy Storage Alliance (IESA), will be held from June 23 rd a?? 27 th, 2025.. It is India's premier B2B networking & business event focused on renewable energy, advanced batteries, alternate energy storage solutions, electric vehicles, charging infrastructure, Green Hydrogen, a?



*Topic Area 2: Integrated Thermal Energy STorage and Brayton Cycle (Integrated TESTBED) (Applications must be submitted under DE-TA2-0002243.) Topic Area 3: Solar Energy Evolution and Diffusion Studies 3 (SEEDS 3) Topic Area 4: SETO Incubator Tier 2: Innovation in Manufacturing. Topic Area 5: Systems Integration



The next-incubator is currently running two pilot projects with the JOHANN energy cell: A project with the distribution of Energie Steiermark as a PV seasonal storage for energy autonomy including heat use. The second project with Energie Netze to test JOHANN as a long-term storage facility for decentralized system services.





Learn about how our vanadium flow battery company is addressing the cost of energy storage. Our batteries provide cost-effective energy storage. Incubated at the Clean Energy Business Incubator Program (CEBIP) within Stony Brook University in New York, we are building upon the strengths of vanadium flow batteries to revolutionize the world



Today's announcement is both welcome news for the Los Angeles Cleantech Incubator and the City of Los Angeles as this \$1 million award from the U.S. Department (Award Amount: \$992,970). New Energy Nexus NY's project will create a statewide energy storage hardware innovation cluster to accelerate New York's energy storage manufacturing



About The ClimateTech Incubator: The ClimateTech Incubator at Northeastern University's Roux Institute in Portland, Maine is a regional hub for startups driving transformative climate innovation





Start-up innovation can enhance the energy grid resiliency in Tulsa by developing microgrids, energy storage, renewable energy solutions, smart grid technologies, and demand response programs. These solutions can improve grid efficiency, prevent outages, reduce energy waste, and incentivize consumers to reduce energy consumption during peak



New Lab Investment Incubator Program Helps
Jumpstart Manufacturing Innovation. and
academia, have fueled many breakthroughs over
the years. In an effort to continue to fuel
cutting-edge work in the energy storage sector,
DOE has developed a robust energy storage
research program and world-leading capabilities at
the National Laboratories.



Incubatenergy Labs is built for startups to engage EPRI and electric power energy providers in paid demonstration projects. An energy providers summit and collaborative demonstrations program in one, the program links startup companies leading the advancement of electrification, decarbonization and grid modernization with energy providers from around the world that have a?





a??NETenergy, founded by Said Al-Hallaj, is at the forefront of energy storage innovation with its thermal batteries designed to improve energy efficiency in buildings heating and cooling applications. May 21, 2022a??The Wells Fargo Innovation Incubator (IN2) identifies, validates, and scales promising cleantech startups



CEIIC has been set up for promoting innovations in the energy space and has become the first International Incubator in India under Mission Innovation. The Incubator is designed to offer complete "lab to market" incubation support to clean energy enterprises, both Indian and International, which can bring about deep and irreversible social