



At the Office of Technology Commercialization (OTC), we transform DOE’s groundbreaking research into real-world solutions. Through strategic partnerships with DOE program offices, National Laboratories, and private-sector pioneers, our programs accelerate energy innovations from lab to market. These efforts fuel American jobs, advance energy security, and strengthen global competitiveness.

Our mission is to empower technologies that drive economic growth, bolster U.S. energy resilience, and position America as a global leader in next-generation innovation. OTC programs empower entrepreneurs, researchers, startups, and students to scale energy solutions that matter.

## Energy I-Corps

Energy I-Corps is delivering workforce development training and funding to our National Lab, plant, and site researchers to support energy technology commercialization.

**\$234M** in post-program funding      **99** licenses executed      **270+** industry members engaged  
**570+** DOE researchers trained      **21** sponsoring DOE offices & NNSA      **18,800** stakedholder interviews

## EPIC

The Energy Program for Innovation Clusters (EPIC) is supporting incubators and accelerators via pitch competitions across the country. The 2025 program consists of OTC’s highly regarded pitch competitions.

**\$138M+** startup follow-on funding      **\$19M+** funding awarded      **45+** states supported  
**1,800+** jobs created      **230+** startups supported      **77** regional incubators supported

## Technology Commercialization Fund

The Technology Commercialization Fund (TCF) is bridging the gap between early-stage research and commercial deployment, helping innovators prove, scale, and de-risk technologies for industry adoption.

**650+** partnerships created      **\$290M** in federal funding awarded      **80+** technologies commercialized  
**160+** demonstrations conducted      **130+** lab technologies licensed by industry      **405** prototypes developed

