

AMO's Industrial Technology Validation Pilot

Seeking Industry Partners

Validate innovative energy-, water- and waste-saving technologies with support from DOE National Lab experts

Receive Technical Assistance

- evaluate technology suitability
- obtain independent insights

Work with National Lab Experts

- experts manage on-site testing
- mitigate testing risks

Achieve Objective Evaluation

- investigate innovative technologies
- validate performance improvements

The U.S. Department of Energy's (DOE's) Advanced Manufacturing Office (AMO) is launching a new Industrial Technology Validation pilot. This initial phase is open exclusively to Better Plants partners who want to test innovative manufacturing technologies in their plants.

Emerging Technology Helps Meet Sustainability Goals

Better Plants partners across the country have set ambitious sustainability goals to reduce energy, with many also targeting water and waste reductions. Innovation can be integral to achieving these goals, but the risks involved in installing new technologies in high-stakes industrial settings can often impede adoption. To overcome the risks inherent in adopting emerging technologies, AMO's Industrial Technology Validation pilot is partnering with DOE's National Labs to validate performance. Results will be shared broadly and help Better Plants partners understand the viability of a proposed solution, while mitigating many of the risks associated with being the first to install an emerging technology.

Join Us Now

- Respond to the Request for Proposals with your chosen technology vendor.
- Applications will be evaluated on a rolling basis until March 2021.
- Funding for this pilot is limited. Submit your application as early as possible, even if you are not ready to begin the project.

To learn more visit:

betterbuildingssolutioncenter.energy.gov/better-plants/industrial-technology-validation-pilot