

Industrial Growth

The U.S. industrial sector's ability to manufacture innovative energy technologies is slipping behind our competitors. To remain a global leader, we must quickly innovate new, competitive industrial technologies and bring them to market.

Existing policies are spurring industrial decarbonization projects large and small, but they're insufficient to reach commercialization. The Industrial Demonstration Program, the Carbon Capture Demonstration Program, and the Qualifying Advanced Energy Project Credit Program are all cultivating homegrown industrial productivity. Evaluating the impact of these investments on industrial clean technology deployment is crucial to inform better policy levers and tackle emissions in the nation's hardest-to-decarbonize sector — all while winning the race to capture global manufacturing market share.

The federal government, state and local governments, communities, and new and existing industry players all must cooperate going forward to ensure this success. In concert with our partners, Clean Tomorrow is working to identify how to move clean industrial innovations quickly from discovery through deployment, to decarbonize heavy industry and give the United States the opportunity to lead the world through the next industrial revolution.