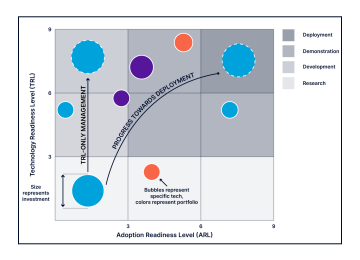


## **Innovation**

Investment in clean energy innovation has not scaled enough to meet rising energy demand, avoid reliability crises, and reduce emissions. We need to rethink the clean energy innovation pipeline from discovery through deployment.



It's time to make investing in clean energy innovation a standing national priority. At Clean Tomorrow, we are working to analyze, design, identify, and support new policies that will power the engine of our economy and make us competitive abroad.

Achieving a clean energy system will require innovation driven by investment from the public and private sectors.

Together, we can develop and deploy the

best solutions and ensure that the United States leads the world in delivering clean, high-quality products and production methods at home and to our allies.

To do this, capital-intensive clean energy solutions must be able to compete in a sector characterized by low operating costs and long investment horizons. We are working to improve the policy toolset for clean energy across all stages of innovation. Flexible programs, better-designed funding opportunities, and funding for rapid technology adoption will be crucial changes to improve the innovation pipeline, maintain our competitive edge, and meet our clean energy goals.