



FOR STARTUPS SOLVING THE CLIMATE CHALLENGE

The ClimateTech and Energy Prize at MIT (CEP@MIT) is the longest running and largest climatetech startup competition for university students. CEP@MIT teams compete for a \$100,000 Grand Prize* and other monetary prizes.

2020-2021 Competition Tracks

Food and AgTech	Circular Economy	Carbon Removal
Industrial Decarbonization	Buildings and Energy Efficiency	Mobility and Transportation
Electric Power	Environmental Stewardship	And more!

Our Impact

\$1.1 B

Follow-on funding raised by alumni startups

50%

Alumni finalists still pursuing their businesses

\$2.8 M

Non-dilutive cash prizes awarded by CEP@MIT

220+

Startups mentored through CEP@MIT

Featured Alumni

solid energy	World's lightest rechargeable cell	 Raised \$80M+ to launch first commercial product Investments from GM, SAIC, and Applied Ventures
*EnergyHub	DER & smart thermostat solutions for utilities	 Raised over \$30M to continue developing its platform that serves companies like National Grid & SoCalGas Partnered with companies like Google Nest & Honeywell
	Decrease energy use with mini fiber optic transceivers	 Recently raised \$24M in Series A funding Established strategic collaboration with Globalfoundries TechConnect Defense Innovation Award
ubiquitoës energy	Transparent photovoltaics	 Raised \$20M+, including CA Energy Commission grant Women in Solar Energy Award from ASES, Technology Review 35 Under 35, Forbes 30 Under 30

^{*} Prize amounts will be subject to change based on this year's fundraising efforts.