Climate Tech Solutions and Clean Energy Job Growth on Long Island, New York

Our Team:

Since November 2022, <u>Scale For ClimateTech (S4C)</u>, led by <u>SecondMuse</u> and <u>NextCorps</u>, and funded by <u>NYSERDA</u>, has collaborated with <u>Stony</u> <u>Brook University</u>'s Manufacturing and Technology Consortium (<u>MTRC</u> rebranded to LIMEP) to support manufacturers engaging with climate tech startups. Together, we've secured commitment letters from two companies seeking to manufacturing in Long Island: <u>BAH Holdings, LLC</u>, known for low-power sensor technology using patented NDIR, and <u>3DMagnetics</u> <u>LLC</u>, specializing in instrumentation for nuclear physics and engineering.

Our Region and Mission:

Focusing on Nassau and Suffolk Counties in Long Island, New York, our efforts aim to address regional challenges in attracting clean energy manufacturers. Our mission is to turn Long Island into a hub for clean energy manufacturing, fostering economic growth, job creation, and climate justice through a strategy that emphasizes local assets and inclusive community involvement for a sustainable, equitable future.





Manufacturing and Technology Resource Consortium (MTRC)

AT STONY BROOK UNIVERSITY