

Expanding

SECONDMUSE

SCALE FOR CLIMATE TECH

An incubator based in NYC, the hub of a vibrant hardware and climatetech ecosystem

As part of our commitment to building equitable economies that benefit people and the planet, **SECONDMUSE** created the Scale For ClimateTech program to *close climate tech hardware manufacturing ecosystem gaps* that prevent ecosystem actors from finding each other, assessing opportunities and forging meaningful bonds.

Climate-focused innovators still struggle to find resources in the traditionally risk-averse hardtech sector as the built-in, up-front costs of bringing tech-savvy, cutting-edge innovations to market continue to put opportunities for urgently needed environmental mitigation and economic growth at risk.

We envision a project-based support system for pilot technologies that *expedites bringing energy solutions to disadvantaged communities*.



S4C provides immersive training with a team of mentors, sector leaders, product and packaging designers, manufacturers, suppliers and investors dedicated to making manufacturing easier. Companies are coached by peers, technical experts, customized accountability teams and partner networks.

Our MVP will *enable successful pilot project completion* through a programmatic operational framework *utilizing a suite of new Ecosystem-Mapping tools* — Community Stakeholder-Mapping, Manufacturer-Mapping and an Accelerator/Incubator Resource Database