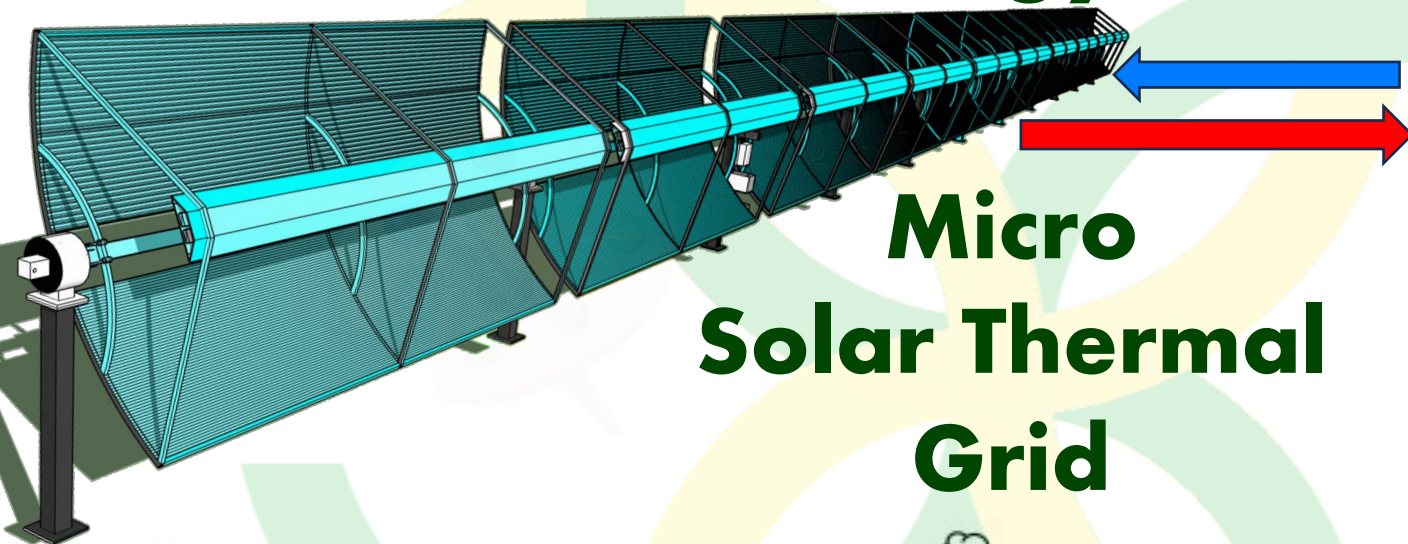


SunCatch + City of Idaho Springs, CO

SOLAR.THERMAL.FUTURE Solar Thermal Energy



Micro Solar Thermal Grid



Payback period 2.5 – 5 years



Zero emission



Efficiency up to 92%



Weather independent



Off-grid



100% renewable



Scalable

Supplying 100% of heating needs



STAGE I

(PHASE II OF THE PRIZE)

Project Development Team,
Community survey,
Research and analysis,
Feasibility studies,
Engineering design,
Cost estimate,
Permit

Fundraising for Demo Site

STAGE II

Build the solar-thermal system
Demo Site in Idaho Springs to
benefit the city's economy while
straightening our partnership.

Our
goals

STAGE I-III

Create and publish a list of grants,
incentive and other funding
programs to increase access to
federal, state, and local funding
resources

STAGE III

Host Demo Days to build trust in
clean energy technologies, and
facilitate the adoption of solar-
thermal technology by other rural
communities.