Adaptable. Energy. Capital.



Investing in Distributed Energy Projects

Crescendo Power brings a flexible investment strategy to support a variety of distributed energy projects. We service the full capital stack from sponsor and tax equity to sourcing debt in order to get the project efficiently deployed for the end customer.

Investment Profile

Through our initial \$30M equity fund, Crescendo Power works with a variety of project types from basic solar to multiple generation sources to complex microgrids. We collaborate with project developers, technology/ solutions providers, and EPC firms to help bring a complete answer to the customer's onsite energy goals.



GENERATION
Solar
Turbines
Engines
Fuel Cells



ADVANCED FUNCTIONS
Interconnection
Controls
Optimization
Analytics



STORAGE
Li-ion
Lead Acid
Flow
Pumped/Compressed

Key Project Attributes

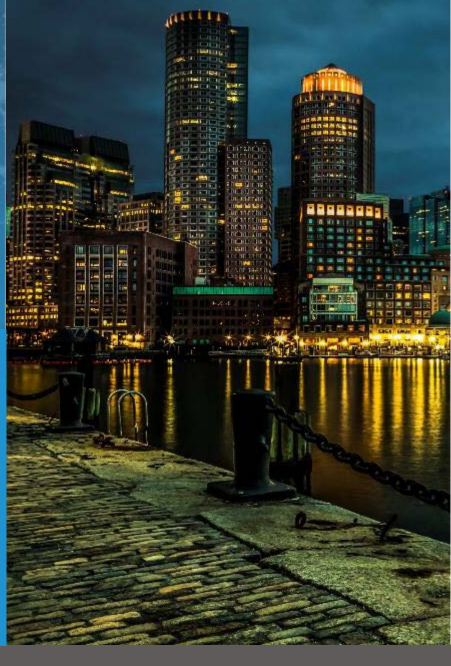
Behind the meter (BTM). Customer focused

C&I, Higher Ed, Healthcare. Savings, Resilience, Emissions

1 - 10 MW. Technology agnostic.

U.S. Focused. CA, CT, MA, MD, NJ, NY, HI

Long term project ownership.



Investment Approach

Design Flexibility · Technology Flexibility · Off-taker Flexibility · Contract Flexibility

Crescendo Power's investment approach can bring value to all segments of the development cycle. From engaging early in an advisor role to acquiring shovel ready or post commissioning projects, we have the latitude to execute quickly and effectively.



Development

ADVISOR Collaborate to set investment parameters



Design

SPONSOR Foster the project through financial close



Construction

INVESTOR
Package equity
and debt for
project finance



OWNER

Acquire or own operating assets long term

Market Demand

There is a steady march towards more distributed, customer focused energy projects. This is enabled by the falling prices of renewables and batteries, along with advancement of control technology. The technology is there, this market needs reliable capital in order to continue to grow.

\$7.0 30 \$6.0 25 \$5.0 20 \$4.0 315 \$3.0 10 \$1.0 0 10 \$1.0

