

ATI – Clean Energy Incubator



Industry Verticals

UT-AUSTIN

AUSTIN TECHNOLOGY INCUBATOR
1989

Clean
Energy
2001

Bioscience
2008

Water
2015

Cyber
2015

Transport/
Mobility
2016

Waste/
Re-Use
2017

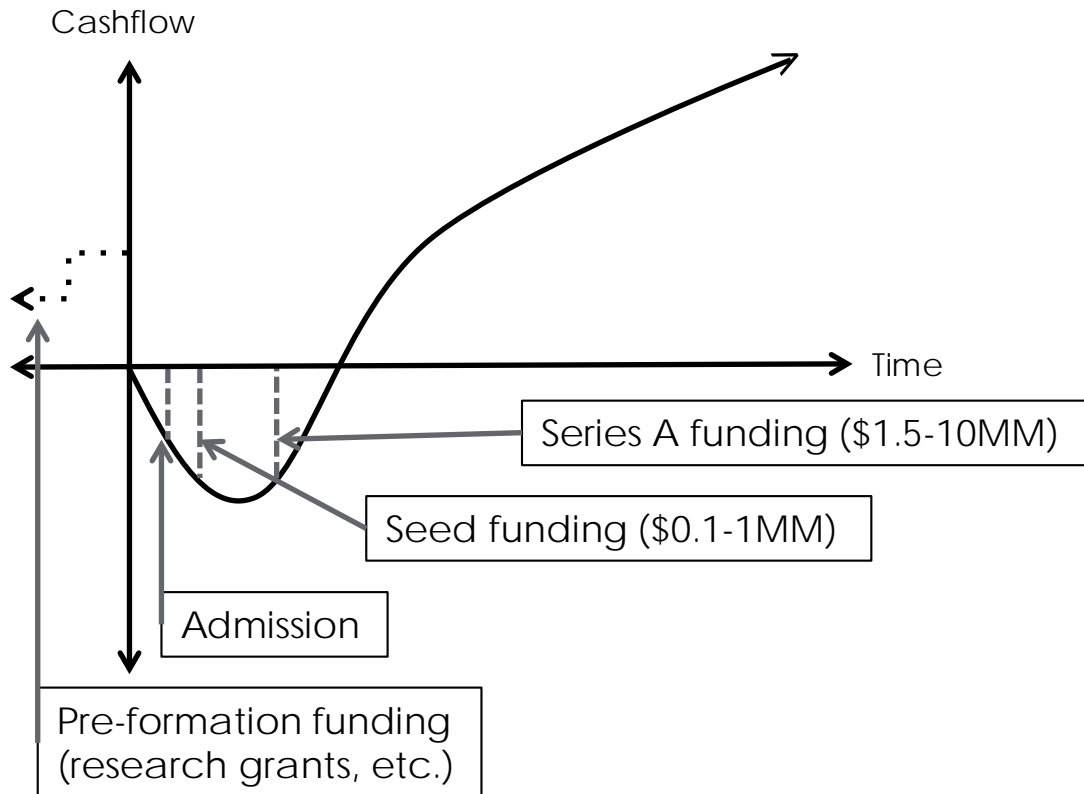
IT/Wireless

University Pre-Seed

ati

Where ATI plays

Startup company lifecycle



The Austin Technology Incubator

- The startup incubator of The University of Texas at Austin
 - **Longest established** venture incubator in the US
 - Selected by State, Federal government as “**best practices**”
- **Financial markets success**
 - ATI startups have raised almost **\$837 million** in investor capital*
 - The ATI portfolio has provided a **3X return** to investors*
- **Economic impact**
 - ~**\$1 billion** in economic value, >**6,500 jobs** for Austin**
- **University entrepreneurship and startup support**
 - Support students in **14 UT-Austin schools and colleges**
 - “Touch” **176 teams** of UT entrepreneurs/pre-entrepreneurs (2015)
- **Research and teaching support**
 - 5 teams of UT **researchers** use ATI as a “laboratory”
 - Provide distinctive support for competitive **grants**, including ERC
 - **Teach**, or lecture in, courses in 5 UT-Austin schools/colleges

* 2007-present (internal analysis)

** 2003-12 (BBR, University of Colorado analysis)

ATI-CEI: Members and graduates

bractlet

 Enervalis


J R T H E R M A L

 RIDESCOUT

FlowBelow

TERRA PAVE
INTERNATIONAL



IDEAL  POWER

 OMNI WATER SOLUTIONS

seismos

 Water Lens™

 AdBm
TECHNOLOGIES

ATI-CEI members and alumni have raised just over \$200 million over the last 10 years.

Austin clean energy ecosystem



PECAN STREET



Austin cleantech economic impact

- According to a 2015 study, cleantech contributes **\$2.5 billion** to the Central Texas economy
- **20,000 jobs** in the region are cleantech jobs
- **250+ cleantech companies** in the region



Renewables



Energy Storage &
"Smart Grid" Technologies



Smart Cities &
Resilient Infrastructure



Autonomous Vehicles &
Connected Mobility



Water
Management



Recycling &
Waste Management



Advanced
Manufacturing