

# Advent's Path to Growth

November 2022



# Advent Successfully Executes On Business Plan Post Nasdaq Entry

Boston and Charlestown, MA, USA



200+ Employees

San Francisco Bay Area, USA



38 Successful R&D Programs

Aalborg, Denmark



700+ Combined Technical Years of Experience

Achern, Germany



Patras and Athens, Greece

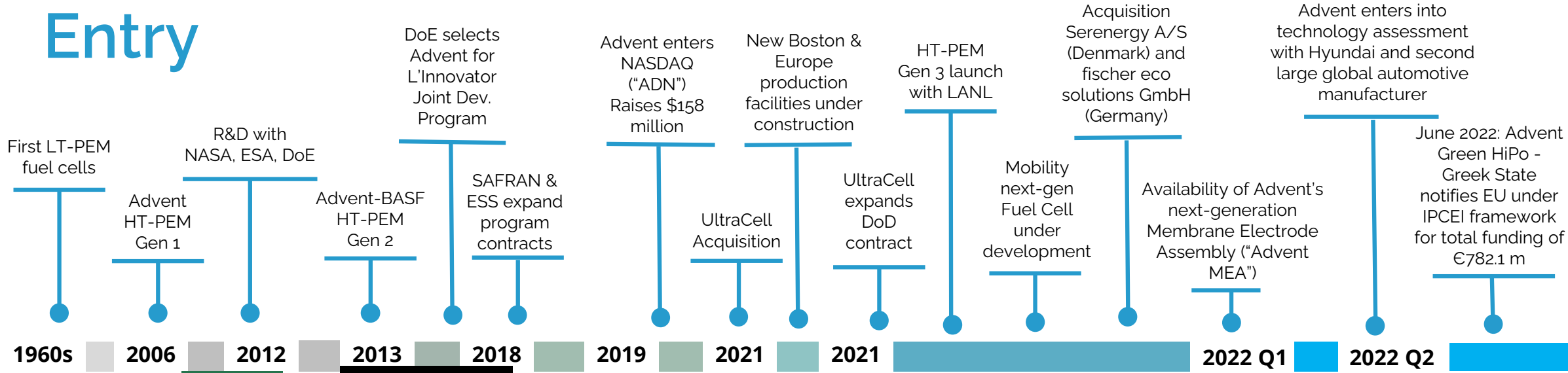


190 Patents Issued, Licensed, or Pending

Manila, Philippines



\*This number includes part-time employees and contractors.

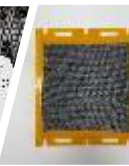


DoE  
NASA  
ESA

LOS ALAMOS  
BASF  
NREL  
BROOKHAVEN

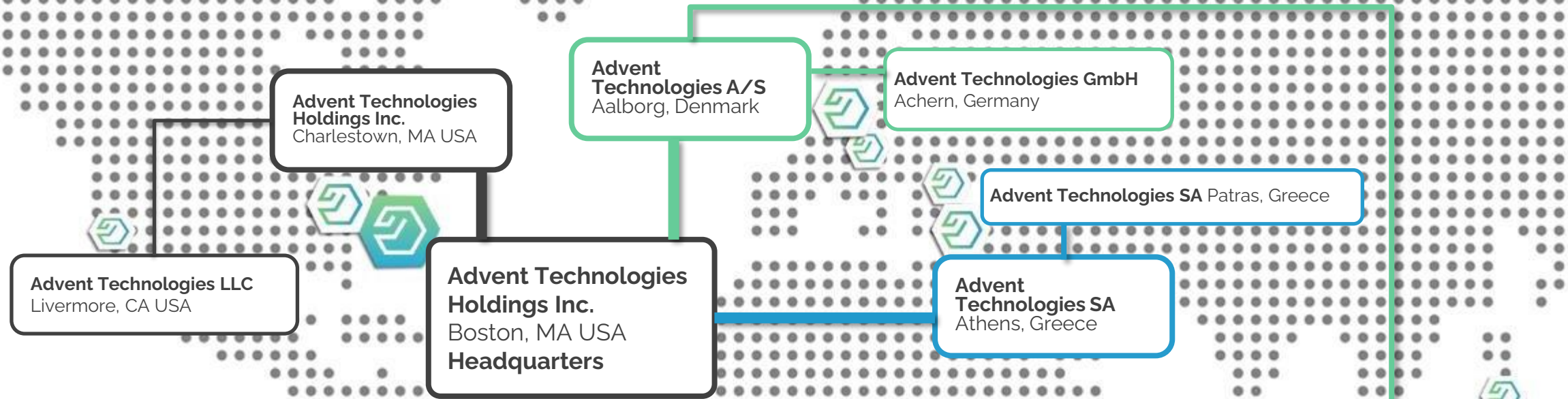
ESS  
SAFRAN

NASDAQ





# Structure Of Operations



# Accelerating Global Decarbonization Efforts

**Our Vision:** Become a leading provider of fuel cell systems

**Our Mission:** Become a world leader of green hydrogen and fuel cell technology

## Business Strengths

- ✓ Proprietary HT-PEM technology
- ✓ Strategic collaborations
- ✓ Experienced management team with proven track record
- ✓ Vertically-integrated supply chain

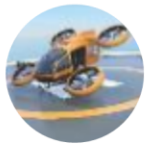
## Core Business

- ✓ Stationary Power Systems
- ✓ Portable Power Systems
- ✓ Mobility
- ✓ Electrolysers

## Market Presence



Automotive



Aviation



Off-Grid



Marine



Defense



Combined  
Heat & Power



Oil & Gas

# Green HiPo

## Innovative Production of HT-PEM Fuel Cells and Electrolysers

- Total funding of **782.1m €**
- Duration **2022-2027**
- **R&D and Production Facilities**
- Direct and indirect cooperation with approximately **20 European entities**
- Electrolysers: **1.5 GW** over 6 years
- Fuel Cells: **120MW** over 6 years.

## Green HiPo Off-Takers

