



## Overview

- Forever Flight is revolutionizing airports by implementing clean energy infrastructure for electric and green hydrogen aviation to significantly reduce carbon emissions. By cutting operational costs and generating new revenue streams, we create eco-friendly, economically viable solutions. Teaming up with industry partners, we drive sustainable innovations in aviation, paving the way for a greener, more efficient future in air travel.



THE UNIVERSITY  
of NORTH CAROLINA  
at CHAPEL HILL



AMERICAN UNIVERSITY  
WASHINGTON, DC

**Team:** Co-founders: Ryan Wilkoff, Madison Ede

- Founded in response to the global climate crisis; now working with the US Green Building Council- Los Angeles
- Finished Opportunity Project with National Renewable Energy Lab towards rebuilding Puerto Rico's grid to be climate resilient. Submitted DOE R.F.I. towards this initiative.
- Working with NextCorps Manufacturing and Texas Ideation Bootcamp towards zero emission next-generation forest fire fighting.

## PARTNER Track Summary

- Alongside Choir Power, which tracks long-term ESG growth for individuals and businesses to save money, Forever Flight will support **Bridgton, Maine** with high quality clean energy which is cheaper than polluting fossil fuels.
- Two Part Solution:
  - Part 1: Renovate the small business center with solar panels to save costs for businesses and provide more opportunity
  - Part 2: Partner with Chamber of Commerce to develop a local Community Solar Plan and save costs for individuals

