



ExF provides underserved entrepreneurs residing in the economically disadvantaged region of South Texas the opportunity to undertake transformative research and development projects and launch startups built-on technological innovations transferred from the DOE's National Labs and from NASA.

**Our MVP** will add to our existing entrepreneurship programs and provide subject matter experts for tailored support to entrepreneurs pursuing DAC solutions. We expect our DAC program to

- Grow our companies to 3-5 in the first year,
- Generate at least 15 new jobs in the first year,
- Bring 3-5 new DAC and carbon utilization innovations to the market by year 3
- Obtain at least \$1 million in pre-purchase carbon credits or offsets (cumulative) by year 3, and
- Earn at least \$5 million in product revenue within 5 years.

### Implementation Plan:

- Commit .8-1.3 FTE staffing
- Engage subject matter experts in DAC technologies and carbon credits
- Recruit innovators from the region to join our entrepreneurship programs
- Obtain DAC licenses via CRADA with DOE National Labs and NASA

<https://expandingfrontiers.org/>



@ExpandingFrontiers