

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







@ExpandingFrontiers