



Sustainability	Community Empowerment
<p>Climate resiliency center</p> <p>SOS recycling business/center in Shafter</p> <p>How to make a sustainable workforce in solar</p> <p>Renewable technology and energy</p> <p>Green spaces</p> <p>Electric vehicle trucking</p> <p>Carbon neutral mobility</p> <p>Advanced agriculture</p> <p>Technology green hubs for the youth</p>	<p>Maker spaces</p> <p>Community based organizations and community</p> <p>Health education</p> <p>Tool kits created by cooperatives</p>
Job Creation	Economic Resilience
<p>Community Advisory Council photography opportunities</p> <p>Workforce around clean economy (energy)</p> <p>Shafter/SOS recycling center</p> <p>Solar manufacturing</p> <p>Electric vehicle trucking</p> <p>Upskill agriculture workers to learn how to use mechanized platforms (prioritize current farmworkers and connect them to pathways)</p>	<p>Partnering with CDC's</p> <p>Del Oro communities (400 acres that can potentially be used for amphitheaters, manufacturing, warehousing and groceries)</p> <p>Highway 65 Watt EV</p> <p>Accelerator Hub around technology business (3C capital fund)</p> <p>Assets: Community Advisory Council – workforce development, education, financial literacy</p> <p>Workforce development in construction and technology</p> <p>Sunlight (solar) – partnerships with other organizations to offer courses in different trades</p> <p>Available land</p>

	<p>Cohesion between community based organizations (strong CBO engagement)</p> <p>Union – trade apprenticeship programs</p> <p>People looking for local opportunities (large local workforce) and want to be involved in discussions</p> <p>Renewable energy lab – analysis on how to create microgrids throughout Kern (potential to leverage state and federal projects)</p> <p>Mexican American Opportunity Foundation training programs</p> <p>Logistics and transportation</p>
--	--

Potential Projects:

- Community Resiliency Center (potential microgrids-focus)
- Maker Spaces
- Cataloging workforce and employers skills cross-walk; build partnerships to address skill transferring and upskilling (potential justice-involved focus)
- Opportunity to provide hands on learning around microgrids (potential to leverage state and federal funding)
- Agriculture Cooperative and develop toolkit models
- Advanced Mobility (exploratory); evaluate feasibility for a mobility hub/rideshare program; research and development center/test center
- Technology Green Hub to incubate green tech
- Agriculture reimagining hydroponics and other opportunities
- Cataloging land assets to ensure encapsulation of workforce development, upskilling and real estate assets to be competitive for Advanced Manufacturing and Clean Energy projects