



SMART & SUSTAINABLE CITIES:
Circular Economy

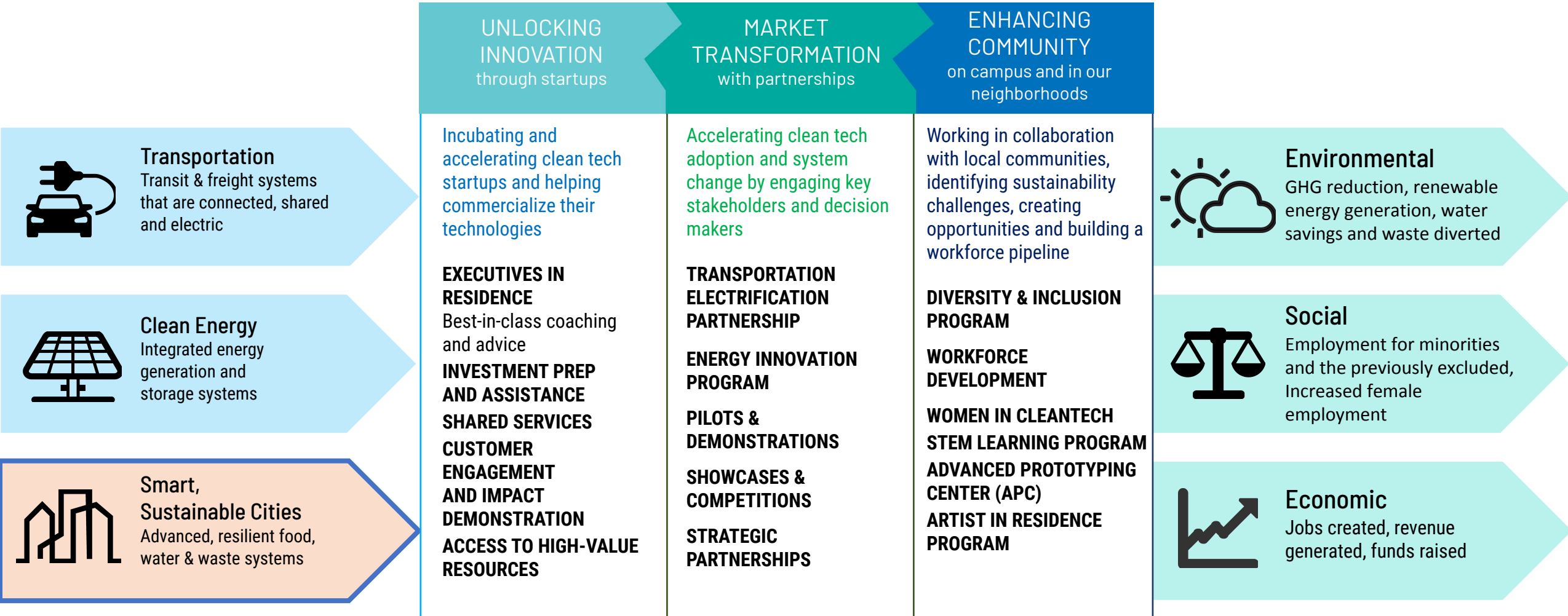


We are building an inclusive green economy

PRIORITIES

STRATEGIES

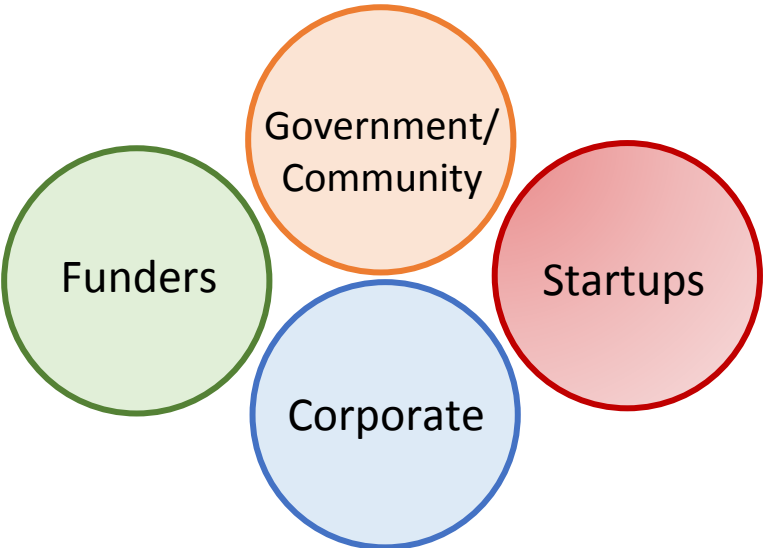
IMPACT





LACI’s approach builds public private initiatives to transform markets with pilot projects, policy, and elevating emerging tech companies

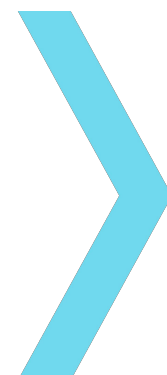
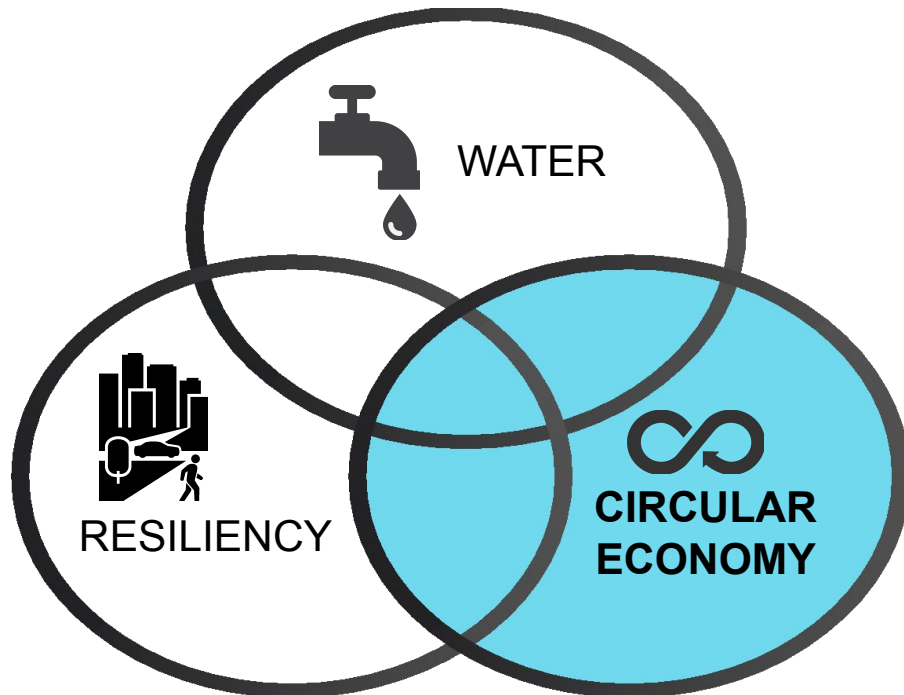
CIRCULAR ECONOMY

POLICIES & GOALS	PARTNERSHIPS	PILOTS
<ul style="list-style-type: none"> <input type="checkbox"/> Reduction in per capita water use <input type="checkbox"/> Increased landfill diversion rates <input type="checkbox"/> Increased landfill diversion rates <input type="checkbox"/> LA City Zero Waste to Landfill by 2050 <input type="checkbox"/> SB 1383 – Organic Waste Reduction <input type="checkbox"/> **SB 54 and AB 1080 The CA Circular Economy and Plastic Pollution Reduction Act 		<ul style="list-style-type: none"> • Materials Recovery Facility (MRF)– Path to Zero Waste (physical manifestation of circularity focused on the end of life) • Materials Marketplace – working with LA Sanitation on a digital environment for resources sharing • Working alongside corporate entities to evaluate full circularity for complex products (e.g. vehicle design and marketplace for circularity).

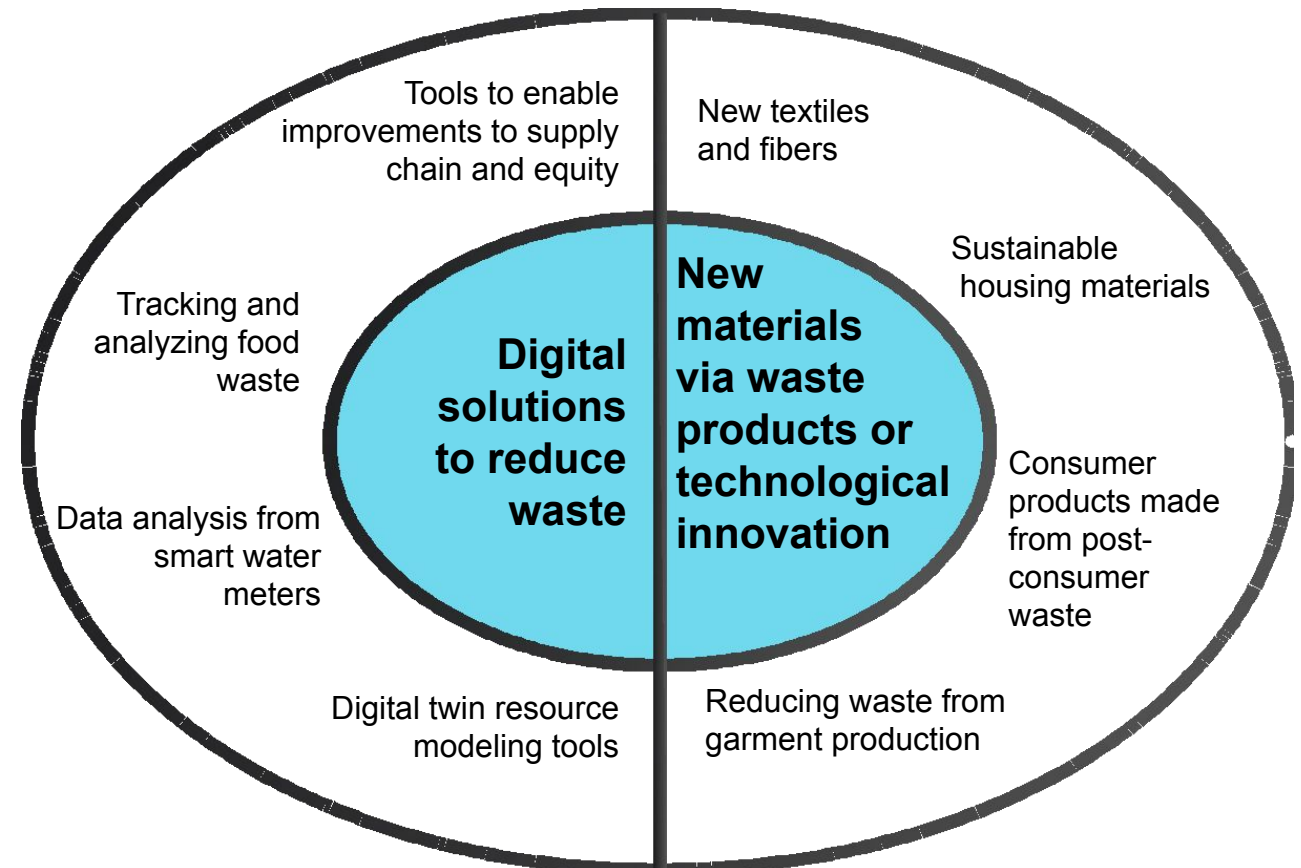


LACI's vision for smart and sustainable cities involves a rotating focus on 3 priority areas

LACI's 3 PRIORITY AREAS IN SMART AND SUSTAINABLE CITIES



CIRCULAR ECONOMY FOCUS FOR 2021





Thank you!

Kelly Ferguson, Director Sustainable City Solutions

kelly@laci.org

Los Angeles Cleantech Incubator

www.laincubator.org



Twitter:
[@laincubator](https://twitter.com/laincubator)



Instagram:
[@laincubator](https://www.instagram.com/laincubator)