## ATTACHMENT 4

## At-a-Glance: Pathway to 2050

	Strategy 1: Promoting Clean Electricity		
	Play 1.1	Promote 100% clean electricity	2030 Target: 100% participation in clean electricity 2050 Target: 100% participation in clean electricity
	Play 1.2	Increase local solar photovoltaics	2030 Target: 3% of load from local solar 2050 Target: 5% of load from local solar
	Play 1.3	Increase electricity storage	2030 Target: 1% of electricity demand stored in batteries locally 2050 Target: 5% of electricity demand stored in batteries locally
	Strategy 2: Decarbonizing Buildings		
	Play 2.1	Reduce energy consumption in existing buildings	<ul> <li>2030 Target: 5% of existing homes and businesses receive deep energy retrofit</li> <li>2050 Target: 30% of existing homes and businesses receive deep energy retrofit</li> </ul>
	Play 2.2	Support electrification of existing buildings	2030 Target: 20% of homes and businesses completely electrified 2050 Target: 50% of homes and businesses completely electrified
	Play 2.3	Achieve all-electric new construction	2030 Target: 100% all-electric new buildings 2050 Target: 100% all-electric new buildings
ٹ <b>ے</b> ٹ	Strategy 3: Decarbonizing Transportation & Sustainable Land Use		
, qe	Play 3.1	Balance land use supply and enhance urban form	2030 Target: 13% reduction in vehicle miles per person 2050 Target: 25% reduction in vehicle miles per person
	Play 3.2	Increase transportation options and support shared mobility	
	Play 3.3	Increase zero-emission vehicles	2030 Target: 20% of all vehicles on road are zero-emission vehicles 2050 Target: 75% of all vehicles on road are zero-emission vehicles
	Strategy 4: Managing Resources Sustainably		
<b>O</b> T	Play 4.1	Achieve Zero Waste goals for solid waste	2030 Target: Reduce landfilled garbage to 1 lb per person per day 2050 Target: Reduce landfilled garbage to 1 lb per person per day
	Play 4.2	Ensure resilience of water supply	Targets will be defined as per state requirement
	Play 4.3	Enhance natural carbon sequestration capacity	Supports broader net carbon reductions
	Play 4.4	Promote sustainable food choices	Supports broader emissions reductions
	Strategy 5: Empowering Our Community		
	Play 5.1	Enhance community awareness and engagement	Supports all other Plays
	Play 5.2	Track and share data and tools	Supports all other Plays
	Strategy 6: Adapting to a Changing Climate		
	Play 6.1	Assess climate vulnerabilities for Sunnyvale	
	Play 6.2	Protect shoreline area from sea level rise and coastal flooding	
	Play 6.3	3 Strengthen community resiliency	