Practice	Short Description	Source	Page
Municipal Building Retrofits	Moving to net-zero energy-ready buildings	Carbon-Free City Handbook	P14
Net-Zero Codes	Phase in net-zero energy requirements for new construction citywide	Carbon-Free City Handbook	P16
Progressive Codes	Adopt progressvie codes for existing buildings	Carbon-Free City Handbook	P18
Fleet Electrification	Electrify the municipal vehicle fleet	Carbon-Free City Handbook	P26
LED Street Lights	Replace streetlights and other infrastructure lighting with smart-control LEDs	Carbon-Free City Handbook	P42
Municipal Solar Installations	Install solar PV on all available municipal sites	Carbon-Free City Handbook	P46
Municipal Renewable Supply	Secure renewable energy supply for all municipal energy use	Carbon-Free City Handbook	P48
Organic Waste Diversion	Divert all organic waste from landfills	Carbon-Free City Handbook	P60
Urban Forestry	Invest in urban forestry, parks, and other "green infrastructure"	Carbon-Free City Handbook	P62
Greenhouse Gas Inventory	Conduct a communitywide GHG Inventory at least every five years	STAR CRS	CE2,1
Bus, Bike, Walk	Mode Split: Achieve the following thresholds for journey-to-work trips: Drive alone maximum: 60% Bike + Walk + Transit minimum: 25% Bike + Walk minimum: 5% [Partial creations are not provided by the control of the c	∍STAR CRS	BE7,1
Solar Friendly Codes	Earn designation as a solar-ready community	STAR CRS	CE3,5
Property Assessed Clean Energy	Use financial mechanisms to increase the mix of renewable energy sources supplied to residents	STAR CRS	CE3,7
Energy Challenge	Create an education and outreach campaign or challenge to engage residents in energy efficiency efforts	STAR CRS	CE4,4
Conserve Water	Domestic Water Use Per Capita: Option A: Demonstrate achievement of 10% reduction in community domestic water use per capita since 2010 OR Option B: Reduce local of the community domestic water use per capita since 2010 OR Option B: Reduce local of the community domestic water use per capita since 2010 OR Option B: Reduce local of the community domestic water use per capita since 2010 OR Option B: Reduce local of the community domestic water use per capita since 2010 OR Option B: Reduce local of the community domestic water use per capita since 2010 OR Option B: Reduce local of the community domestic water use per capita since 2010 OR Option B: Reduce local of the community domestic water use per capita since 2010 OR Option B: Reduce local of the community domestic water use per capita since 2010 OR Option B: Reduce local of the community domestic water use per capita since 2010 OR OP	∄STAR CRS	CE5,1
Recycling	Recycling Rate: Achieve a solid waste recycling rate of 40% or greater	STAR CRS	CE7,2
Environmental Justice	Conduct a comprehensive environmental justice assessment	STAR CRS	EE3,1
Green Infrastructure	Adopt local design criteria and associated codes that require proactive green infrastructure practices for new developments	STAR CRS	NS1,3
Outdoor Air Quality	Concentration and Emissions of Criteria Air Pollutants: Option A: Achieve attainment or maintenance status for all measured criteria pollutantsOROption B: Part 1: Demoi	n STAR CRS	NS4,1
Tree Canopy	Create or enhance forestry programs aimed at increasing the jurisdiction's tree canopy through active planting, care, and management	STAR CRS	NS4,8
Water in the Environment	Adopt community regulations that protect water quality OR participate in a regional pollutant trading program that reduces watershed pollution levels	STAR CRS	NS5,3
Micro Wind	Generally 100kw of capacity or less installed behind the meter or off-grid	Project Drawdown	P23
Silvopasture	Integration of trees and pasture or forage into a single system or raising livestock	Project Drawdown	P50
Regenerative Agriculture	Agricultural practices that restore degraded land and increase soil carbon content	Project Drawdown	P54
Managed Grazing	Imitates migratory herds on grasslands to increase soil carbon and sustainable produce agricultural products	Project Drawdown	P72