

## Metro Clean Energy Jobs Eligibility Analysis for Climate Smart Strategy projects and programs

	Within Constitutional limits	Outside Constitutional limits
Transit	<ul> <li>Transit priority signals</li> <li>Transit signal upgrades</li> <li>Transit capital improvements in the right-of-way to increase speed and reliability of bus travel on roads (striping, pull outs, separate travel lanes for buses)</li> <li>Roadway repaving needed to ensure smooth and efficient travel of buses</li> <li>Transit stop improvements such as signage, bus shelters, benches and lighting in the right-of-way</li> <li>Utilities or electrical needed to support transit in the right-of-way (i.e., BRT)</li> </ul>	Transit service, including:  Increase coverage and frequency of bus and light rail service  Expanded WES commuter rail service  Employee and community shuttles  Affordable transit pass program for students, seniors and low-income riders  Transit capital equipment, including:  New buses  New rail or streetcar vehicles  Preventative maintenance or improvement of equipment  Transit oriented development
Biking and walking	Signals, including:  - Bike priority signals  - Pedestrian priority signals  Capital projects in the right-of-way, including but not limited to:  - Pedestrian improvements (sidewalks, crosswalks, curb ramps, medians)  - Bike improvements including bike lanes  - Safe Routes infrastructure  - Multi-modal trails in the right-of-way	Transportation demand management or travel options programs, including: - Education - Travel information and incentives - Marketing, e.g. car share, carpooling Safe Routes to School education and programming
Trucks & Vehicles	Intelligent Transportation Systems, including:  - Traffic signal timing and coordination  - Transit priority signals  - Truck priority signals  - Highway ramp metering  - Traveler Information (variable message signs, variable speed limits)  New connections between two roadways and highway overcrossings to increase network connectivity	Clean fuels, including:  Retrofitting vehicles for clean fuels  Reduced carbon intensity of fuels  Purchasing clean fuels  Clean fuel infrastructure (in or outside of the right-of-way)  Low-and zero-emissions vehicles and trucks:  Newer, more fuel efficient vehicles  Retrofitting vehicles  Charging stations  Incident response detection and clearance