Jursidiction:	
Agency:	
Point of Contact (name, email, telephone number):	
Date Submitted:	

Program:	Renewable Energy Purchase Commitments (including wind energy purchases)
Program Description:	Commit to purchase renewable energy (e.g., wind energy) to displace electricity generation from fossil fuels.
Benefits:	Reduces emissions of NOx.
Request:	To document emission reductions from renewable energy purchases, please provide data on the total annual kWh
	purchase commitment in your jurisdiction.

Agency/Department	Total Renewable Energy Purchase Commitment (kWh)	Type of Renewable Energy (Wind, Solar, other)	Year of Purchase	Comments on Implementation



Jursidiction:	
Agency:	
Point of Contact (name, email, telephone number):	
Date Submitted:	

Program:	Diesel Vehicle Retrofits
Program Description:	Retrofit Diesel Vehicles with Emission Control Technology.
Benefits:	Reduces emissions of NOx and/or PM.
Request:	To document emission reductions from retrofit of fleet vehicles, please provide data on the number of retrofits your jurisdiction intends to complete between 2002 and 2009.

Agency/Department	Vehicle Retrofit Specification (vehicle and retrofit device to be installed)	Number of Vehicles	Mileage Driven (monthly)	Year of Implementation	Comments on Implementation



Jursidiction:	
Agency:	
Point of Contact (name, email, telephone number):	
Date Submitted:	

Program:	Low-Emission Vehicle Purchase Program
Program Description:	Purchase of new low-emission vehicles.
Benefits:	Reduces emissions of NOx and VOC.
Request:	Please provide data on the number of low-emission vehicles your jurisdiction intends to purchase between 2002 and 2009. Please also estimate the number of miles driven on a monthly basis.

Agency/Department	Vehicle Description	Number of Vehicles	Year of Purchase	Anticipated Mileage Driven (monthly)	Comments on Implementation



Jursidiction:	
Agency:	
Point of Contact (name, email, telephone number):	
Date Submitted:	

Program:	Use of Low-VOC Paints
Program Description:	Commit to use of paints with low Volatile Organic Compound (VOC) concentration.
Benefits:	Reduces emissions of VOC.
Request:	To document emission reductions from use of low-VOC paints, please provide data on the total gallons of low-VOC paint applied in your jurisdiction annually.

Agency/Department	Number of Gallons of Paint Used	Percentage of Total Paint Purchased (if available)	VOC Content of Paint Used (g/gal)	Paint Type	Year of Implementation	Comments on Implementation
TOTAL Gallons of Paint Used:						



Jursidiction:	
Agency:	
Point of Contact (name, email, telephone number):	
Date Submitted:	

Program:	LED Traffic Signal Retrofits
Program Description:	Commit to retrofit traffic signals with light emitting diode (LED) technology.
Benefits:	Reduces emissions of NOx.
Request:	To document emission reductions from installation of LED traffic signals, please provide data on the total number of signals to be retrofitted in your jurisdiction.

Agency/Department	Number of Traffic Signals	Signal Specification (old)	Signal Specification (replacment)	Year of Implementation	Comments on Implementation
TOTAL Number of					
Signals Retrofitted:					



Jursidiction:	
Agency:	
Point of Contact (name,	
email, telephone number):	
number):	
Date Submitted:	

Program:	Energy Efficiency Programs (including Energy Performance Contracting to Improve Building Efficiency)
Program Description:	Commit to improve energy efficiency of operations, including entering into energy performance contracts to
	improve building efficiency.
Benefits:	Reduces emissions of NOx.
Request:	To document emission reductions from energy efficiency programs, including energy performance contracts, for
	building efficiency, please provide data on the contract commitments in your jurisdiction.

Agency/Department	Program Description/Impact (Numbers of Building Sq Ft., Lighting, Units)	Total Projected Annual Energy Savings (kwh)	Year of Implementation	Comments on Implementation



Jursidiction:	
Agency:	
Point of Contact (name, email, telephone number):	
Date Submitted:	

Program:	Urban Heat Island Mitigation/ Tree Canopy Requirements, Tree Planting Initiatives
Program Description:	Commit to implementing programs to reduce the urban heat island effect. Possible programs include tree planting,
	tree canopy requirements, green roofs, cool pavements.
Benefits:	Reduces urban temperatures and reduces formation of ozone.
Request:	To document directionally correct measures for the SIP, please provide data on tree canopy or other urban heat
	island mitigation programs in your jurisdiction.

Agency	Yes/No?	Year of Implementation	Describe Program Requirements or Goals (attach any supporting documentation)
			,



Jursidiction:	
Agency:	
Point of Contact (name, email, telephone number):	
Date Submitted:	

Program:	Green Building Initiatives: Voluntary Compliance Programs, Building Codes, LEEDs
Program Description:	Commit to improving the energy efficiency of buildings through voluntary compliance programs, building codes,
	joining the LEEDs program, LEEDs scorecard requirements, developer incentives, etc.
Benefits:	Reduces demand for electricity and heating and cooling; reduces emissions of NOx and VOCs. Also, buildings with
	green roofs reduce heat island effect and have significant stormwater quantity and quality benefits.
Request:	To document directionally correct measures for the SIP, please provide data on green building initiatives in your
	jurisdiction.

Agency	Yes/No?	Year of Implementation	Describe Program Requirements or Goals (attach any supporting documentation)



Jursidiction:	
Agency:	
Point of Contact (name, email, telephone number):	
Date Submitted:	

Program:	Enhanced Enforcement: Idling/Solvent Use			
Program Description:	Commit to enforcing existing laws governing emissions of ozone precursors (NOx or VOC). Idling enforcement			
	would involve stepped up patrols and citations for illegal vehicle idling. Perform compliance audits at small			
	commercial or industrial solvent cleaning operations (e.g., auto parts cleaning) to reduce VOC emissions.			
Benefits:	Reduces emissions of NOx or VOC.			
Request:	est: To document emission reductions from enhanced enforcement programs, please provide data on enforcement			
	activities in your jurisdiction.			

Agency	Yes/No?	Year of Implementation	Describe Program Requirements or Goals (attach any supporting documentation)



Jursidiction:	
Agency:	
Point of Contact (name, email, telephone number):	
Date Submitted:	

Program:	Cash for Clunkers (lawn and garden, gas cans)		
Program Description:	Replace old high-emitting lawn and garden equipment or gas cans with new low-emitting products.		
Benefits:	Reduces emissions of NOx and VOC.		
Request:	To document emission reductions from cash for clunkers programs, please provide data on the replacement initiatives in your jurisdiction.		

Agency	Yes/No?	Year of Implementation	Describe Program Requirements or Goals (attach any supporting documentation)



Jursidiction:	
Agency:	
Point of Contact (name, email, telephone number):	
Date Submitted:	

Program:	Episodic Code Orange and Code Red Actions	
Program Description:	Commit to taking actions to reduce emissions on days when air quality is forecast to be in the code orange or code	
	red range.	
Benefits:	Reduces emissions of NOx and VOC.	
Request:	To document emission reductions from energy performance contracts for building efficiency, please provide data on the contract commitments in your jurisdiction.	

Agency	Yes/No?	Year of Implementation	Describe Program Requirements or Goals (attach any supporting documentation)

