

PROJECT	COSTS	DESCRIPTION
Clean Cleveland heavy duty fleets	\$243K	<ul style="list-style-type: none"> Retrofit school buses and other fleets with technology to reduce diesel PM
Highway diesel fuel for offroad use		<ul style="list-style-type: none"> Use highway instead of nonroad diesel fuel for nonroad fleets – focus on changing contract and bid specs of major users such as the Airport
Anti-idling campaign		<ul style="list-style-type: none"> Eliminate excessive vehicle idling within specified fleets through education, policy, and training – clean heavy-duty fleets will be required to implement anti-idling as part of the heavy-duty program; focus on school bus yards in the two neighborhoods
Commuter choice		<ul style="list-style-type: none"> Encourage employers to offer incentives for carpooling, public transit, and other environmentally friendly commuter options
RTA bus/fuel replacement	\$25K	<ul style="list-style-type: none"> Replace older circulator buses for St. Clair-Superior and Slavic Village with new ones and fuel with low-sulfur diesel
Household hazardous waste collection/exchange	\$23K	<ul style="list-style-type: none"> As part of Cuyahoga County and other household hazardous waste collection, exchange toxic mercury thermometers, pesticides, and gas cans for less toxic alternatives; includes letter campaign to ban sale of mercury thermometers in counties, towns, cities.
Gas can exchange program	\$25K	<ul style="list-style-type: none"> Gas can exchange program through household hazardous waste collection days, Tools-for-Schools Program and other means.
Home indoor air education campaign	\$9K	<ul style="list-style-type: none"> Compile and distribute brochure with information about managing household toxics including second-hand smoke, radon testing, etc.
Tools for Schools		<ul style="list-style-type: none"> Pilot program in 4 schools; expand pilot program to more public and private schools throughout Cleveland
County to local toxics emissions inventory	\$60K	<ul style="list-style-type: none"> Develop Cuyahoga County-specific inputs to emissions inventory for ICF toxics
Electroplaters toxics reduction assessment	\$10K	<ul style="list-style-type: none"> Provide on-site survey and education about options for reducing toxics
Working group intern	\$9K	<ul style="list-style-type: none"> Data collection
Campaign administration		<ul style="list-style-type: none"> Community-based recipient of the EPA grant for project management
TOTAL	600K	