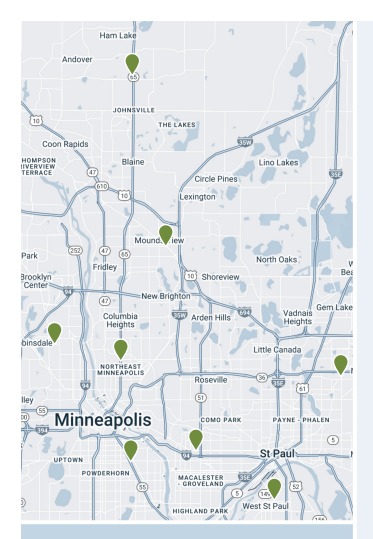
PROJECT CLEAN AIR REPAIR

Cleaner air, free repairs, one car at a time





Get in touch

Visit our website to learn more and get connected to our team members.



Project CAR is led by Environmental Initiative, a nonprofit organization that catalyzes collaboration across perspectives, power, and systems for social equity and environmental health.

Project Clean Air Repair (CAR) is a program designed to assist qualified clients with free vehicle emissions control repairs to support those in need and reduce air pollution.

Covered repairs:

- Catalytic converters
- Oxygen sensors
- Evaporative emission control system (EVAP)
- EGR valves

How it works

Visit one of our participating partner garages for an inspection. Garage staff will confirm your eligibility and perform the repairs. Environmental Initiative will be invoiced directly for the work.

Garage Locations

Cars for Neighbors (Meineke Car Care Center) 13835 Johnson Street NE, Ham Lake | 763-717-7755

Fleming's Auto Services

2271 White Bear Avenue, Maplewood | 651-770-6452

Nghia's Automotive Services Center

2525 N 42nd Avenue, Minneapolis | 612-588-1405

The Lift Garage

2401 E Lake Street, Minneapolis | 612-866-5840

Turbo Tim's

Northeast Minneapolis

2823 Central Avenue NE, Minneapolis | 612-208-8461

Saint Paul Midway

1671 University Avenue W, Saint Paul | 651-505-6777

Mounds View

2375 Mounds View Boulevard, Mounds View | 763-299-5880

West Saint Paul

815 Dodd Road, West Saint Paul | 651-384-1373

Project CAR also operates in northern and central Minnesota. Visit our website to find a location near you.

Eligibility

Clients may need to be eligible for SNAP, WIC, LIHEAP, Minnesota Care, Medical Assistance, or other similar programs depending on garage requirements. Clients do not need to be currently enrolled. Verification of eligibility varies by garage and may include income verification. Our nonprofit partners may require you to fill out an application to access their services. There is no additional application to access funds through Project Clean Air Repair.