## thank you

for putting the environment in the driver's seat.

AC Delco

ACC Climate Control

Airsept

Alliance of Automobile

Manufacturers

Association of International

Automobile Manufacturers

<u>Arkema</u>

Audi

Australian Department of

Environment and Heritage

Australian Federated Chamber of Automotive Industries

Australian Federation of Automotive

Parts Manufacturers

Australian Fluorocarbon Council

Australian Greenhouse Office

Automotive Aftermarket

**Industry Association** 

Behr

Bergstrom

BMW

California Air Resources Board

CalsonicKansei

Centro Ricerche Fiat

Clore Automotive

DaimlerChrysler

Delphi Corporation

**DENSO** 

DuPont Fluoroproducts

Ecole des Mines de Paris

Edith Cowan University (Australia)

Environment Canada

Environment Directorate-General of the European Commission

Four Seasons

Friends of the Earth

General Motors

Goodyear

Honda

Honeywell

Hutchinson FTS

Indian Institute of

Technology Delhi

**INEOS Fluor** 

International Organization

of Standardization

Institute for Governance and

Sustainable Development

Isuzu

Japan Automobile

Manufacturers Association

Japan Fluorocarbon

Manufacturers Association

Japan Industrial Conference for

Ozone Layer and Climate Protection

Japan Ministry of Economy,

Trade and Industry

Japan Ministry of Environment Johnson Controls

MAC Partners Europe

Mitsubishi Motors

Mobile Air Conditioning Society

Natural Resources Defense Council

Neutronics

Parker-Hannifin

Refrigerant Reclaim Australia

Skye International Holdings

Snap-On Diagnostics

Society of Automotive

Engineers

Solvay Fluorochemicals

SPX-Robinair

Subaru

Sun Test

Texas Instruments

Tovota

Tracer Products

Transpro

TYC Genera

Underwriters Laboratories United Nations Environment

Program DTIE

U.S. Department of Energy's National Renewable Energy

U.S. Army

(Germany)
University of Illinois

University of Maryland UView Ultraviolet Systems

Visteon Corporation Volkswagen Volvo Car Corporation World Resources Institute

Congratulations to Mobile Air Conditioning Climate Protection Partners for helping us all drive a little cleaner. A growing team of corporate, government, and environmental leaders is working together to rapidly improve the energy efficiency of your vehicle air conditioning system by at least 30% and reduce refrigerant emissions by at least 50%. New vehicles with improved air conditioning will ultimately avoid millions of tons of greenhouse gas emissions each year. Join the cause. Visit our website at www.epa.gov/cppd/mac and help put the environment in the driver's seat.

