

John M. DeCicco, Ph.D., is a Senior Fellow who specializes in automotive strategies at [Environmental Defense](#). A mechanical engineer by training, DeCicco analyzes ways to improve efficiency and emissions of motor vehicles. He has published extensively on the subject, with recent studies addressing options for improving the fuel economy of gasoline-powered automobiles, including hybrid-electric vehicles; prospects for fuel cell vehicles; and market characterization of U.S. auto sector CO₂ emissions. Among his credits is the *Green Book*, an annual consumer guide that provides life-cycle based environmental ratings for cars and light trucks.

Dr. DeCicco is active in SAE (the Society of Automotive Engineers) as well as the National Research Council's Transportation Research Board (TRB), for which he chaired the Energy Committee from 1996-2000. He received his doctorate in Mechanical Engineering from Princeton University in 1988.

Contact information:

John M. DeCicco
Senior Fellow, Automotive Strategies
Environmental Defense
6327 Todds Lane, Dexter, MI 48130
phone 734-424-3742, fax 734-424-3743
E-mail: jdecicco@environmentaldefense.org

pronunciation: Dĕ'Chĕē'koe