

Edward J. Wall
Program Manager
FreedomCAR and Vehicle Technologies Program
U. S. Department of Energy

Ed Wall is responsible for both the FreedomCAR and 21st Century Truck Partnerships. FreedomCAR is a cooperative automotive research partnership between DOE and the U.S. Council for Automotive Research to accelerate the development and adoption of advanced technologies in multiple vehicle platforms. The long-range FreedomCAR vision is petroleum-free, emission-free personal transportation. The 21st Century Truck Partnership comprise four Federal agencies and 15 industry partners working toward more energy-efficient, near-zero emissions, and safer heavy vehicles.

Prior to joining this office, Mr. Wall developed DOE technology utilization and commercialization policies, facilitated internal policy implementation, and integrated these policies with other agencies in the office of the Deputy Under Secretary for Research and Development Management. Mr. Wall was also the point of contact for implementation of numerous interagency activities relating to sustainable technologies and the primary analyst for major partnership activities in the Department.

With the U.S. Department of the Interior, Mr. Wall directed policy analyses related to exploration and production of oil and gas on the U.S. outer continental shelf. These ranged from assessments of the effectiveness of offshore inspection procedures and the potential advantages of offshore oil terminals in U.S. oil distribution to the expected impacts of domestic content legislation on offshore platform fabrication.

Mr. Wall received a Bachelor of Science degree in Physics from Muhlenberg College in 1972 and a Master's degree in Geology from the Johns Hopkins University in 1975.