

Gregory Green

**Director, Outreach and Information Division (OID)
OAQPS**

Greg Green began his professional career as an Engineering Officer in the United States Air Force. During the mid-1980s, when the United States was trying to force the Soviet Union to withdraw the SS-20 nuclear missile system from Eastern Europe, Greg helped manage the construction of \$2 billion worth of Ground Launch Cruise Missile facilities in West Germany. Subsequently in his military career, Greg also managed the construction of 11 Air Launch Cruise Missile facilities in Minot, North Dakota, and supervised a \$55 million Design and Construction Program for three U.S. Air Bases in the United Kingdom.

After separating from the Air Force, Greg briefly worked for the City of Portland, Oregon, as the Manager of the City's Stormwater/Watershed Program. In this role, he led flood retention and wetland protection efforts in five watershed basins for the Portland region. After 18 months with the City, Greg accepted a position with the Oregon Department of Environmental Quality as the Air Quality Director. In this important role, he managed all air quality issues for the State including the industrial source permitting programs and the mobile source Vehicle Inspection Program. While the Oregon Air Director, he also served on numerous regional and national committees including the EPA Clean Air Act Advisory Committee and the Western Regional Air Partnership.

In 1999, Greg accepted a position with the Environmental Protection Agency – the Office of Transportation and Air Quality in Ann Arbor, Michigan, as the Director of the Certification and Compliance Program. As the Director of this program, he was responsible for certifying that all engines sold in the United States comply with environmental standards, monitoring the in-use compliance of these engines and working with manufacturers to identify and correct deficiencies.

In August 2003, Greg accepted the position of Deputy Office Director for the EPA Air Quality Planning and Standards Office in Research Triangle Park, NC. In this role, he has been actively involved in managing the Office's Residual Risk Program, implementing the National Academy of Sciences Air Quality Management Study recommendations, and increasing the Office implementation of voluntary and innovative programs among other things.