



Media Contact:
Larry Cundy
703.519.0200
lcundy@mpr.com

FOR IMMEDIATE RELEASE

WESTON POLLOCK JOINS MPR NUCLEAR DIVISION

Alexandria, Virginia (2010) — Weston Pollock recently joined MPR in the Alexandria office as an Engineer in the Nuclear Services business sector. He brings to MPR over 30 years experience in Naval Reactors which he attained at the Naval Sea Systems Command Code 08 in Washington, DC. During those 30 years, Pollock held various titles and served as Group Manager of Steam Generators as well as Group Manager for Propulsion Plant Pumps in the Nuclear Components Division, and most recently as Director of the Reactor Materials Division. Over his illustrious career, Pollock served as both Deputy Director and Director of the Nuclear Components Division. As Director of the Reactor Materials Division, Pollock was responsible for reactor fuel system development, reactor and propulsion plant structural materials selection and evaluation, irradiation testing programs and post irradiation examinations, and quality assurance policies and processes.

His prior achievements include various awards, specifically The Department of the Navy Meritorious Civilian Service Award and The National Nuclear Security Administration Gold Medal award. He proudly served as an Ensign in the U.S. Navy in 1971 and was released as Lieutenant in 1976.

Pollock received his BS in Chemical Engineering from the University of Washington.

About MPR

MPR is an employee-owned engineering services firm that was founded in 1964. The company is headquartered in Alexandria, Virginia, with offices in Houston, Texas; Clifton Park, New York; and East Lyme, Connecticut. MPR specializes in serving the electric power, hydrocarbon process industry, federal government and product development market segments, including medical device manufacturing and life sciences. The company supports clients in 46 countries and six continents.

###