



DATE: March 1, 2007

FOR IMMEDIATE RELEASE

FROM: Craig McNeill, President

CONTACT: **OPW Corporate Headquarters:** Kelly Klodell
Telephone: (513) 870-3134
OPW Fueling Containment Systems: Lisa Lovering
Telephone: (919) 934-2786 (ext. 204)

OPW Names Mike McCann President of its OPW Fueling Containment Systems, Inc. Business Unit

CINCINNATI, OHIO – March 1, 2007 – OPW Fueling Components, the global leader in commercial and retail fueling equipment announced today that it has named Michael McCann president of its OPW Fueling Containment Systems, Inc. business unit.

OPW Fueling Containment Systems, Inc. located in Smithfield, North Carolina designs and manufactures primary and secondarily contained fuel delivery systems, including flexible coaxial fuel pipe and fittings, liquid tight and testable containment sumps, among other products.



Mike has held various positions within the company over the past fourteen years, including Product Manager, Regional Sales Manager, and most recently, Vice President of Dispensing Products. A graduate of Penn State with a Bachelor Degree in Engineering, McCann earned his MBA from Northern Kentucky University.

McCann will report directly to OPW president Craig McNeill. Mike and his family will relocate to Smithfield, North Carolina from Cincinnati, Ohio.

OPW currently has five business units, which include: OPW Fueling Containment Systems, Inc., OPW Dispensing Products, OPW Environmental Systems, OPW Fuel Management Systems, Inc., and OPW Clean Energy Fueling Products.

OPW Fueling Components, founded in 1892, is the global leader in dispensing products, environmental systems, fuel management systems and clean energy fueling products, including dispensing nozzles for vapor recovery, gasoline, diesel, LPG, Hydrogen and CNG; swivels, breakaways, valves and fittings; underground and above ground storage tank equipment, spill containers, overfill prevention devices, secondary containment sumps and flexible piping; tank gauging equipment and automated fuel management systems.

###