



NEWS RELEASE
November 24, 2008

Jellyfish™ Filter System Installed in Pacific Northwest

Imbrium Systems announced today that a municipality in the Pacific Northwest is set to install a Jellyfish Filter System in December that will treat the runoff from a large roadway system. Earlier this year Imbrium obtained PULD Approval through the Washington DOE TAPE Program. Imbrium Systems launched the Jellyfish country-wide in March, 2008

The Jellyfish was a clear choice for the municipality because of its high pollutant removal capabilities and low maintenance costs. Regional authorities were seeking a high level of stormwater treatment for a large roadway drainage area where major infrastructure changes and additions are planned in 2009.

As opposed to existing “media-based” filtration systems, Jellyfish is a hollow membrane-based system featuring low installation costs, low maintenance costs and a small footprint. Jellyfish cartridges are passively backwashed after every storm and can be manually cleaned during regular maintenance to extend cartridge life and delay cartridge replacement costs.

Jellyfish has received the Washington State Department of Ecology’s coveted TAPE Pilot Use Level Designation (PULD), as well as the New Jersey Corporation for Advanced Technology (NJCAT) Verification and the Ontario Ministry of Environment’s New Environmental Technology Evaluation (NETE) Certification. It is expected to quickly gain traction in the market with its innovative approach to stormwater filtration.

For more information, please contact:
Media Relations
Brett Johnson, Marketing Director
416-960-9968
e-mail: bjohnson@monteco.com

