

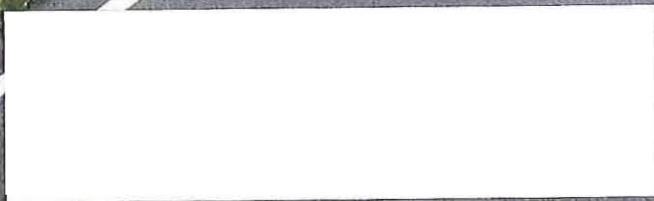


the
GeorgiaEngineer

Volume 18, Issue 6
December | January 2012
TRANSPORTATION

**2011
TRANSPORTATION
SUMMIT**

See story on page 6



What's in the

NEWS

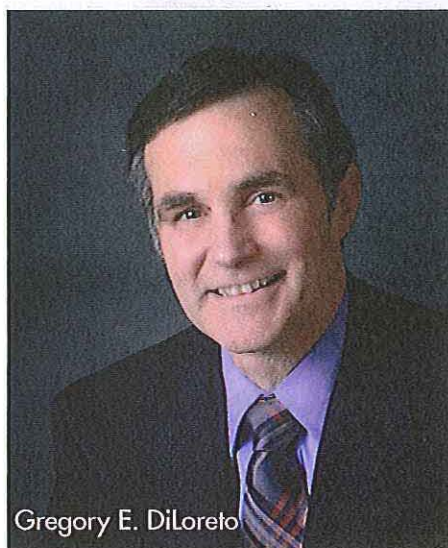
Oregon Engineer Named President-Elect of National Civil Engineering Society

Gregory E. DiLoreto, P.E., P.L.S., F.ASCE, chief executive officer at the publicly owned Tualatin Valley Water District (TVWD) in the Portland, Oregon, metro area, was recently named president-elect of the American Society of Civil Engineers (ASCE). DiLoreto will be installed on Oct. 21, 2011, during ASCE's Annual Civil Engineering Conference in Memphis, Tennessee, and will begin his presidency in the fall of 2012.

For more than 12 years, DiLoreto has been responsible for the overall management of the second largest water utility company in Oregon, serving more than 200,000 customers in west Portland, Oregon. Prior to taking over TVWD, DiLoreto was the Director of the Department of Environmental Services in Gresham, Oregon, where he was responsible for the city's water system, sanitary sewer and wastewater treatment plant, transportation system, storm and surface water management, parks and recreation, solid waste and recycling, and building and property management.

DiLoreto is an active member of ASCE on both the local and national levels. He is currently chair of the Committee on Geographic Units, which fosters communication between the Society and Sections, Branches and Institutes. Prior to his national ASCE service, DiLoreto served as the director, secretary, vice president, and president of the Oregon Section of ASCE. He has played a large role in local government, adamantly voicing his concerns to maintain adequate funding levels for civil infrastructure, and ensures that these funds are available by working with city officials.

DiLoreto received his bachelor's degree in civil engineering from Oregon State Uni-



Gregory E. DiLoreto

versity, and a master's degree in public administration from Portland State University. DiLoreto is a registered professional engineer in Oregon and is a resident of West Linn, Oregon, a suburb of Portland.

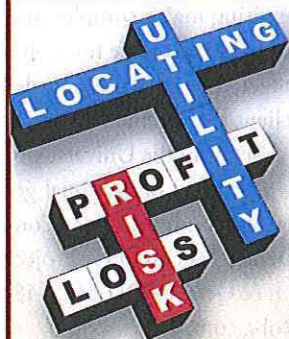
Founded in 1852, the American Society of Civil Engineers (ASCE) represents more than 140,000 civil engineers worldwide and is America's oldest national engineering soci-

ety. For more information, visit www.asce.org.

Middough Atlanta Office Celebrates Three Year Anniversary

Middough Inc. celebrates the three year anniversary of their Atlanta, Georgia office this October. With dozens of employees and a wealth of knowledge, Middough Atlanta has been a growth market for the 60 year old company. Middough's Atlanta staff currently consists of several design and engineering professionals working closely with our other national offices. The Atlanta office staff has an average of 28+ years of experience and is comprised of architects, civil engineers, structural engineers, MEP engineers, and process engineers.

President and CEO Ronald R. Ledin says, "With local knowledge, local client relationships, broad expertise, and the stability and resources of an established company, our team is committed to provide the highest quality of service, performance, and project leadership in the Southeast US Region."



Risk lies at the intersection of Profit and Loss

Reduce Your Risk, Increase Your Profit

- » Video Pipe Inspection
- » Underground Utility Locating

404-874-8585
877-295-9966

RHD Utility Locating
SINCE 1990

joel.davis@rhddlocating.com | www.rhddlocating.com