

**A sump-saver at Colonial Pipeline in Woodbine, MD that is Serviced by AIME.**



### *Colonial Pipeline*

AIME had been working with Colonial Pipeline for many years on a range of projects including pipe repair and relocation, station upgrades, seasonal coding and recoating. In 2008, Colonial asked AIME to create a maintenance crew to be stationed at a Colonial site in Woodbine, MD. AIME then formed a group of six maintenance personnel to handle Colonial's maintenance needs. In addition to the crew's usual tasks, they would now also handle complete station maintenance, locating anomaly digs, sandblasting pipe, restoring above ground pipe, and even lawn mowing and snow plowing. The relationship of the maintenance crew with the Colonial site is a long-lasting partnership that benefits both organizations.

**Holly Hills Nursing & Rehabilitation, a White Oak Senior Care Property.**



### *White Oak Senior Care*

White Oak Senior Care is a healthcare management company that currently owns seven facilities in the Maryland area. In the past, the company had struggled to find electrical contractors that understood the special needs of their patients and employees, which was also affordable and willing to work within the allotted budget for specific homes. White Oak first contracted with AIME for a small generator installation in Charles Town, WV. That project turned into another great partnership, where AIME was able to re-wire much of the older facilities' electrical systems. As a result, AIME was able to begin work at other White Oak facilities. The high level of certifications that AIME employees possess as well as AIME's memberships in various industry and trade organizations allow them to work with healthcare professionals and ensure a higher quality of care for the residents and employees of those facilities.

5732 Pennington Ave.  
Baltimore, MD 21226

Ph: 410-355-1869 ext.240  
Fax: 410-355-4527

E-mail: [jrlau@jwfi.com](mailto:jrlau@jwfi.com)



***AtlanticIndustrialMechanicalElectrical.com***