For this turnkey project in Smyrna, Delaware for DEMEC, H&M Industrial Services, Inc. (HMIS) installed a GE LM6000 (50 megawatt) clutch unit with Innova (ATCO) Selective Catalytic Reduction (SCR) System.

In addition to the equipment installation, HMIS self-performed the following services:
HMIS is proud to have DEMEC as a repeat customer!

About DEMEC
DEMEC (Delaware Municipal Electric Corporation) was incorporated in 1979 as a public corporation constituted as a Joint Action Agency and a wholesale electric utility. DEMEC represents and serves the nine municipal electric distribution utilities located in the State of Delaware.

Members of DEMEC are the cities and towns of Clayton, Dover, Lewes, Middletown, Milford, New Castle, Newark, Seaford and Smyrna. Collectively, they serve over 129,000 residents and businesses in their respective communities. In total DEMEC's Members have a peak load over 465 Megawatts. DEMEC is a generation owner and the PJM Load Serving Entity ("LSE") for eight of these municipal utilities (except Dover) and provides 100% of their wholesale power supply requirements. For more information about DEMEC, visit www.demecinc.net.

About H&M
H&M Company, Inc. is a sixty-year-old nationally recognized design-build firm serving the industrial market. In-house services we provide include site analysis assistance, facility design, construction, and project financing. Whether design-build or build-to-suit lease, H&M offers an efficient, transparent, competitive approach.

For more information about H&M, please visit www.hmcompany.com or contact one of the following:

Roger Cook 731.935.9993 cell rcook@hmcompany.com
Michael Eidson 615.513.4928 cell meidson@hmcompany.com

Greg Kelly 804.314.0253 cell gkelly@hmcompany.com
Michael Parks 404.229.6723 cell mparks@hmcompany.com

About HMIS
H&M Industrial Services (HMIS) is a wholly owned subsidiary of H&M Company, Inc., formed to provide specialized services to industrial and process customers. These services include design and engineering, equipment relocation and installation, process installation, start-up and commissioning, predictive maintenance and turnkey engineer-procure-construction (EPC) contracts. Led by highly skilled managers and crafts people, HMIS is known for developing innovative engineering solutions to the complex challenges facing our customers.

For more information about HMIS, please visit www.hmcompany.com/Industrial-Services or contact one of the following: