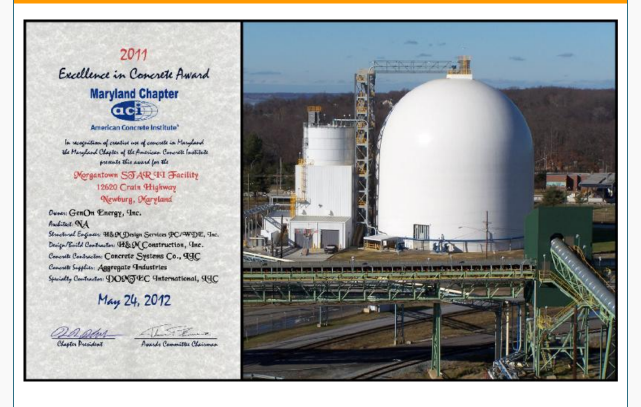
H&M Company, Inc.



GenOn Energy Star II Project Newburg, Maryland Excellence in Concrete Award

H&M Construction Co., Inc, H&M Architects/Engineers, Inc., and two of our subsidiary/affiliate companies, Concrete Systems Co., LLC, and WDE, Inc., received the "Excellence in Concrete Award" from the Maryland Chapter of the American Concrete Institute on May 24, 2012 for recognition of creative use of concrete.

H&M provided complete EPC (Engineer Procure Construct) services for a new Fly Ash Beneficiation facility at the Morgantown Generation Station in Newburg, Maryland. The project included modification to the existing fly ash load out systems to transport the ash to a new feed silo. Material will then be metered into the process where it will be refined to a continous high quality fly ash product which will be stored and distributed as needed to keep up with fly ash distribution.

GenOn Energy, Inc. is one of the largest competitive generators of wholesale electricity in the United States. With power generation facilities located in key regions of the country and a generation portfolio of approximately 24,200 megawatts, GenOn is helping meet the nation's electricity needs.

H&M Company is a national design-build firm headquartered in Jackson, Tennessee with offices in Nashville, Phoenix and Richmond. To learn more about H&M please visit our website or contact Roger Cook, Greg Kelly or Michael Eidson.



Roger Cook H&M Company, Inc. 50 Security Drive Jackson, Tennessee 38305 (731) 660-3091 rcook@hmcompany.com

Greg Kelly H&M Company, Inc. 11429 Ivy Home Place, Suite A Richmond, Virginia 23233 (804) 747-7600 gkelly@hmcompany.com

Michael Eidson H&M Company, Inc. 102 Woodmont Blvd., Suite 201 Nashville, Tennessee 37205 (615) 345-0348 <u>meidson@hmcompany.com</u>