

The

Fabriform[®] EROSION CONTROL SYSTEM

Selected and Value Engineered
for the Electric Utility Industry

Economical • Effective • Durable

Left — The slopes of the discharge canal of Florida Power Corporation's fossil-fueled Anclote Plant at Tarpon Springs, Florida were protected with 174,000 sq. ft. of Fabriform revetment — designed by Chas. T. Main, Inc.



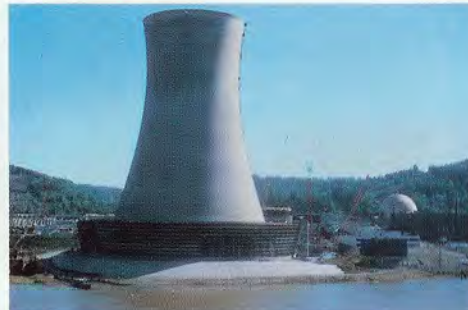
Right — The reservoir banks of the coal facility at the R. D. Morrow Sr. plant of South Mississippi Elec. Power Assoc. at Hattiesburg, Mississippi utilized 5" Filter Point Fabriform mats to protect slopes and relieve hydrostatic pressure — designed by Burns & McDonnell Engineering Co.

Left — A record installation of 1,200,000 sq. ft. of Fabriform nylon-encased concrete armor was used to protect 8 miles of cooling pond and dike banks at the Sundance plant of Calgary Power Ltd., — designed by Montreal Engineering Co. Ltd.



Right — The banks and bottom area of the discharge canal at Virginia Electric Power Co.'s generating plant at Yorktown, Virginia were lined with 251,000 sq. ft. of Filter Point Fabriform protection — designed by Brown & Root, Inc.

Left — The base of the cooling tower at the Beaver Valley plant of the Duquesne Light Co., at Shippingport, Pa. was protected against erosion from the Allegheny River with the installation of 45,000 sq. ft. of Fabriform mats — designed by Stone & Webster Engineering Corp.



Right — The Merrill Hydro Dam located on the upper reaches of the Wisconsin River, and a part of the Wisconsin Public Service Corporation network was repaired and the holding pond sealed by pumping concrete under water into Uniform Cross Section Fabriform mats.

Easy to install in the dry or under water — Attractive — Proven Durability.
Adaptable to — New Construction, Repairs, Improvements.
For Positive Slope Protection where Soil and Water Meet.



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