

Competitive Opportunities for Local and Diverse Firms

The Mid-Atlantic Power Pathway (MAPP) is part of the solution to provide reliable, cost-effective electricity to the Mid-Atlantic region. Pepco and Delmarva Power plan to build the line from northern Virginia, across southern Maryland, ending in Delaware.

As part of the construction process, local firms will be contracted to provide services and materials in support of the MAPP project. See the tables below for the specific opportunities available in each area.

Services

Access road construction	Hauling	Soil borings
Civil site preparation	Marina services	Surveying
Communication services (radios, cell services)	Marine construction	Traffic control
Diving services	Material movement (includes rigging and hauling)	Tub grinder rental
Dust control (water trucks)	Pile driving	Vegetation clearing, tree trimming, mowing and wood chipping
Environmental mitigation	Pole painting	Vegetation restoration and landscaping
Equipment repair	Electrical services (temporary service)	Waste management
Fence construction	Road sweeping and cleaning	Welding
Foundation demolition and construction	Salvaging and scrapping of material	
	Security	

Materials

Bottled water	Generators	Silt fence
Concrete	Hay bales	Steel plates
Cranes	Ice	Stone
Fastener supplies	Portable toilets	Timber (Cants)
Forklifts	Safety supplies	Trailer rental
Fuel	Signs	Wetland mats and water bridges

If you would like to be considered for contract opportunities, please visit www.powerpathway.com and click the following links:



MAPP in Southern Maryland and on the Delmarva Peninsula

The 152-mile transmission line will be the first major power line to connect Southern Maryland with the Delmarva Peninsula.

SOUTHERN MARYLAND



MAPP will run from Possum Point, Va., across the Potomac River, through southern Maryland to the Chesapeake Bay

DELMARVA PENINSULA



From the Chesapeake Bay, the line will run through a portion of the Choptank River and make landfall east of Cambridge, Md. From there it will go through Maryland and end near Millsboro, Del.