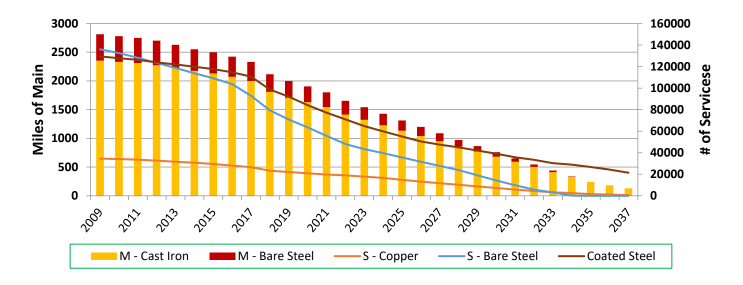
## Exelon Gas Utility Main and Service Replacement Program Details i

The below graph depicts the Exelon gas utilities planned main and service replacement through 2037. The bars represent miles of cast iron to be replaced (M-Cast Iron) and miles of bare steel (M-Steel) to be replaced. The lines represent the number of copper, bare steel and coated steel services to be replaced per year.

## Miles of Main and Number of Services by Year and Expected Completion Years for Each Utility



Pipe Material	BGE	PHI/DPL	PECO
M—Cast Iron	2037	2027	2035
M—Bare Steel	2028	2027	2035
S—Copper	2037	2037	2035
S—Bare Steel	2033	2037	2022

Practices undertaken to prevent and reduce emissions during operations and maintenance activities while working on transmission lines includes:

- Valve off lines
- · Let demand consume natural gas to minimize methane release
- Pressure reductions

<sup>&</sup>lt;sup>1</sup> This document provides supplemental information to support the "Reducing Emissions from Natural Gas Systems" discussion on page 77 of the 2021 Exelon Corporation Sustainability report available at: <a href="http://www.exeloncorp.com/sustainability/interactive-csr">http://www.exeloncorp.com/sustainability/interactive-csr</a>