#### NOTE

The Harrison Power Station CCB Landfill Notice of Groundwater Protection Standard Exceedance dated February 13, 2019, did not indicate which Appendix IV constituents were detected at statistically significant levels above groundwater protection standards. A revised notice, dated April 5, 2019, identifies the constituents.

The revised notice, dated April 5, 2019, immediately follows this page. The last page is the original notice.

### COAL COMBUSTION RESIDUALS RULE ASSESSMENT MONITORING

# **REVISED NOTICE**

OF

## **GROUNDWATER PROTECTION STANDARD EXCEEDANCE**

FirstEnergy Harrison Power Station Coal Combustion Byproducts Landfill Harrison County, WV April 5, 2019 (Revision to February 13, 2019 Notice)

As required by 40 CFR § 257.106(h)(6), FirstEnergy provides this notification that two Appendix IV constituents including arsenic and molybdenum have been detected in the Federal CCR Rule groundwater monitoring network at a statistically significant level above groundwater protection standards during assessment monitoring activities at the Harrison Coal Combustion Byproducts Landfill.

Edward J. Newbaker, P.G. Professional Geologist

PG002917G License No. PA License State 4/5/2019 Date

### COAL COMBUSTION RESIDUALS RULE ASSESSMENT MONITORING NOTICE OF GROUNDWATER PROTECTION STANDARD EXCEEDANCE

FirstEnergy Harrison Power Station Coal Combustion Byproducts Landfill Harrison County, WV February 13, 2019

As required by § 257.106(h)(6), FirstEnergy provides this notification that two Appendix IV constituents have been detected at a statistically significant levels above groundwater protection standards during assessment monitoring activities at the Harrison Coal Combustion Byproducts Landfill.

Edward

Professional Geologist

PG002917G License No. PA License State 2/13/2019 Date