## SB0909/603225/1

### BY: Senator Hester

#### AMENDMENTS TO SENATE BILL 909, AS AMENDED

#### AMENDMENT NO. 1

On page 1 of the Education, Energy, and the Environment Committee Amendments (SB0909/693120/1), in line 10 of Amendment No. 1, after "<u>studies</u>" insert "<u>; requiring the Maryland Energy Administration to obtain or develop certain power flow analyses</u>".

#### AMENDMENT NO. 2

On page 23 of the Education, Energy, and the Environment Committee Amendments, in Amendment No. 2, after line 10, insert:

"(c) (1) (i) <u>The Maryland Energy Administration shall obtain existing</u> power flow analyses for electric system reliability in the State that are related to currently known electric generation facility retirements.

(ii) If the Maryland Energy Administration is unable to obtain the existing power flow analyses under subparagraph (i) of this paragraph, then the Administration, with the support of the Public Service Commission, shall develop a power flow analysis for electric system reliability in the State that is related to currently known electric generation facility retirements.

(iii) On or before January 1, 2026, the Maryland Energy Administration shall submit to the Governor and, in accordance with § 2–1257 of the State Government Article, the General Assembly a report on the power flow analyses required under this paragraph.

(2) (i) On or before December 31, 2025, and on or before December 31, 2026, the Maryland Energy Administration shall provide to the General Assembly, in accordance with § 2–1257 of the State Government Article, an update on the status

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of the National Renewable Energy Laboratory's analysis on resource adequacy conducted at the request of the Administration.

(ii) On receipt of the National Renewable Energy Laboratory's final analysis on resource adequacy, the Maryland Energy Administration shall submit a final report on the analysis to the General Assembly, in accordance with § 2–1257 of the State Government Article.".