

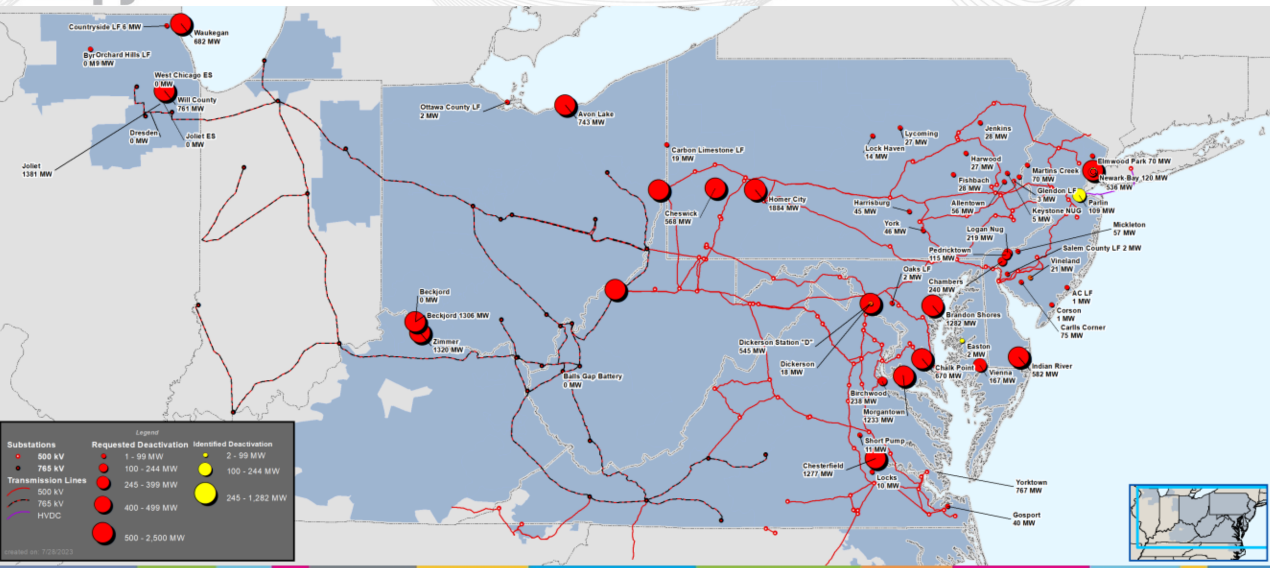
# Generation Deactivation Notification Update

Transmission Expansion Advisory Committee August 8th, 2023

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### Generation Deactivation Announcements 2020-2023



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### **Deactivation Status**

Unit(s)	MW	Transmission Zone	Requested Deactivation Date	PJM Reliability Status
Easton Unit 8	2	DPL	10/1/2023	Reliability analysis completed. No impact identified.
Parlin CT1, CT2, ST1, ST2	109	JCPL	11/1/2023	Reliability analysis completed. No impact identified.

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<sup>\*</sup> PJM does not approve deactivations, but rather identifies whether the requested deactivation date could lead to reliability concerns on the system. When PJM determines a proposed deactivation would adversely affect the reliability of the Transmission System due to upgrade completion timeline and absent operational measures, PJM desires and requests the Generation Owner extend operations of the deactivating unit(s). The Generation Owner may elect to support system reliability by operating until necessary network upgrades are completed by either filing its proposed Cost of Service Recovery Rate (CSRR) at FERC or accepting the Deactivation Avoidable Cost Credit (DACC) provided in the Tariff. PJM will announce at subsequent TEAC(s) after the Generation Owner submits a CSRR to the FERC and after the FERC accepts the CSRR filing or after the Generation Owner agrees to the DACC.



### **PENELEC Transmission Area**

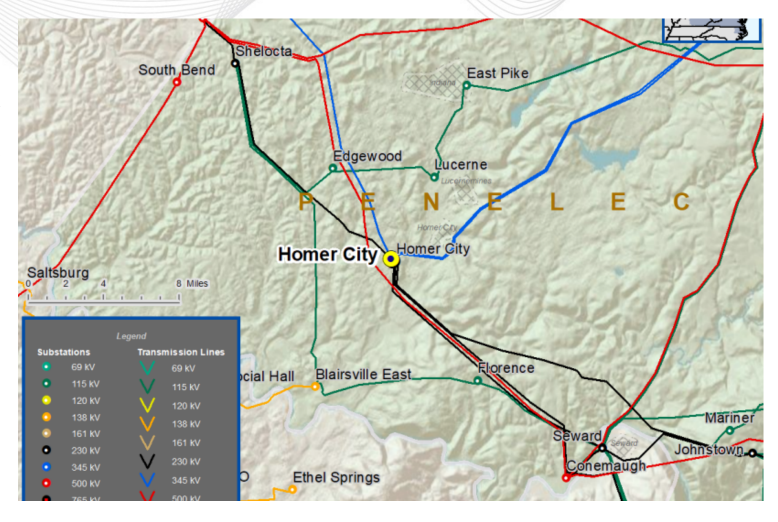
#### **Homer City Deactivation**

#### • PENELEC -B3783:

- Cut and remove the 345 kV and 230 kV generator lead lines
- Install new station service supply and separate
   AC station service
- Separate protection and controls schemes
- Review and adjust relay protection settings

Projected ISD: 6/1/2025
 Required ISD: 6/1/2025

Estimated Cost: \$ 2.25 Million





#### **Cheswick Deactivation - 567.5 MW**

- The actual deactivation date was 03/31/2022.
- FE recently informed of the necessary work associated with the existing baseline projects with Duquesne Light.
- Update: Series reactor from Cheswick (DLCO) will be relocated to Springdale (APS) due to insufficient space and complicated TO – TO tied
  - APS B3717.1:
    - Install a series reactor on Cheswick Springdale 138 kV line.

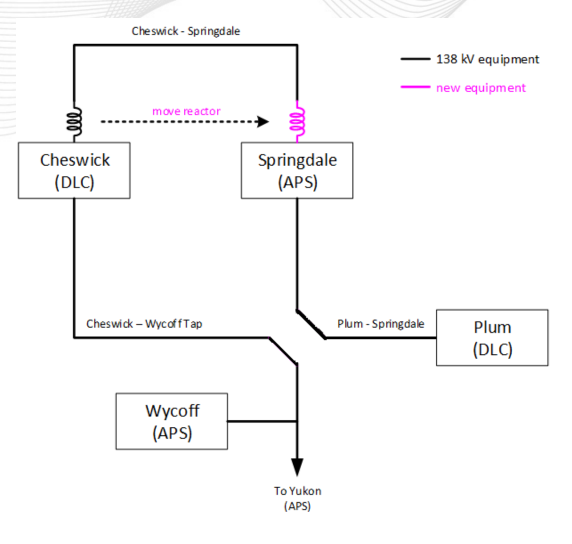
**Projected ISD 06/01/2025** 

**Estimated Cost**: B3717.1 - \$9M\*\*

\* Operating measures identified to mitigate reliability impacts in interim.

\*\* Any updates to cost will be communicated in future TEAC meeting.

### **APS Transmission Area**





### Contact

Facilitator:

David Souder,
David.Souder@pjm.com

Secretary:

Tarik Bensala,
Tarik.Bensala@pjm.com

SME:

Perry Ng,

PakKaiPerry.Ng@pjm.com

**Generation Deactivation Notification** 



Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com



## **Revision History**

V1 – 08/03/23 – Original slides posted.

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