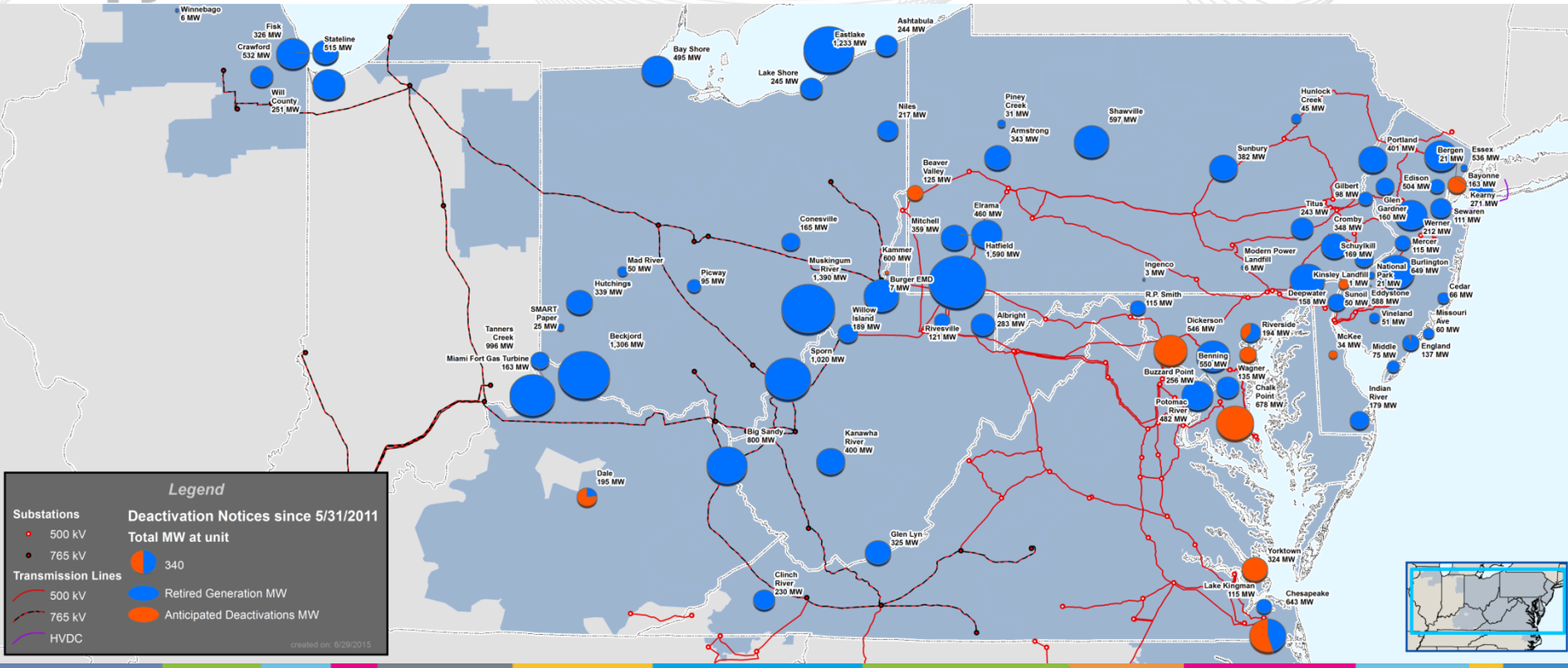




# Transmission Expansion Advisory Committee

## Generation Deactivation Notification Update

August 13, 2015

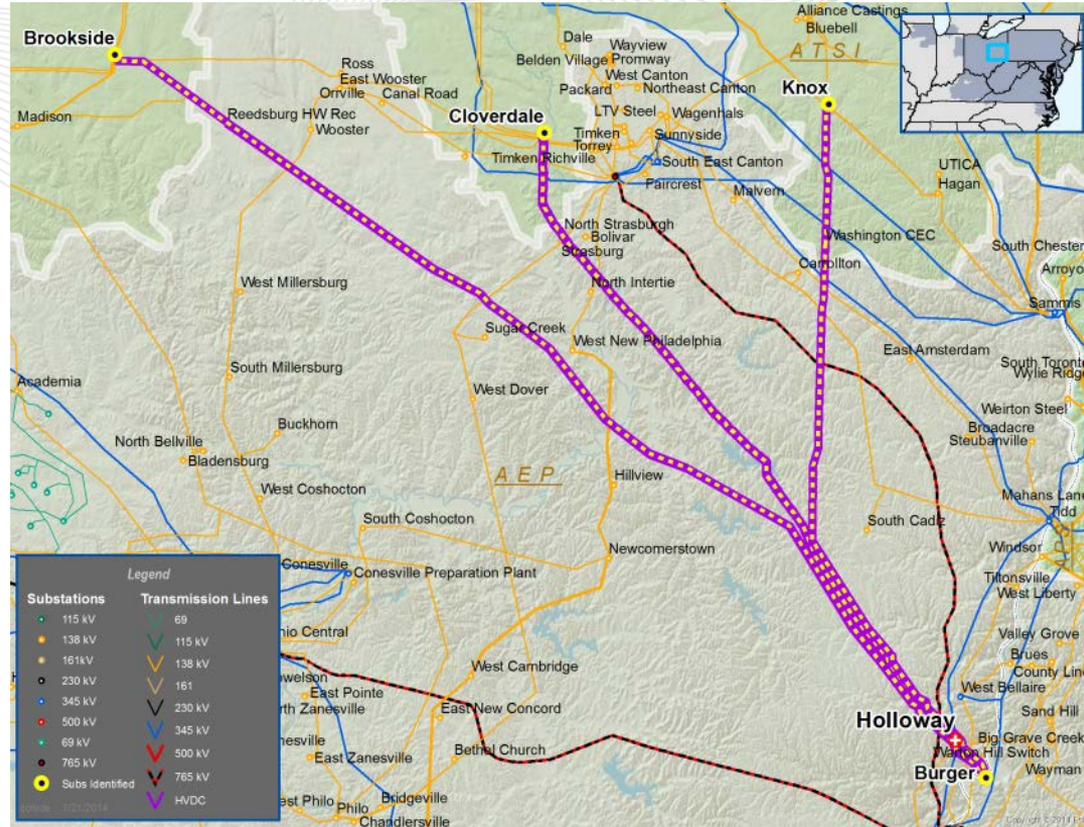




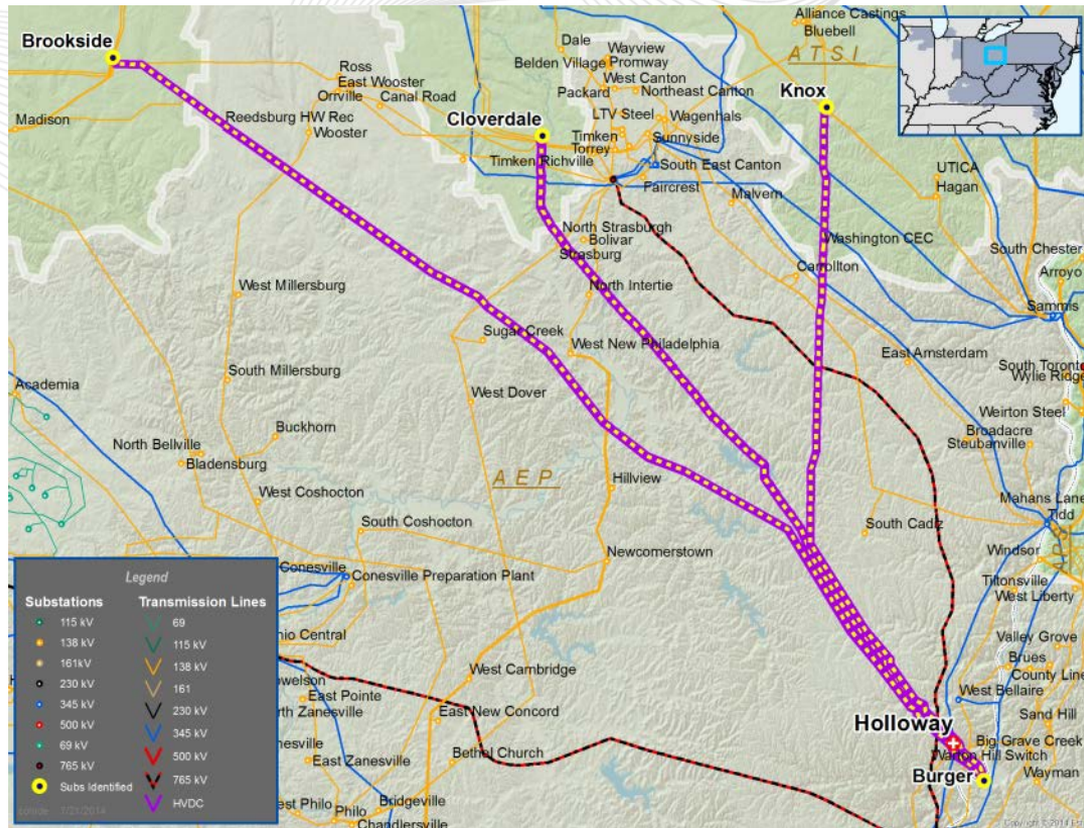
# Deactivation Status

Unit(s)	Transmission Zone	Requested Deactivation Date	PJM Reliability Status
Chalk Point 1, 2 (683 MW) and Dickerson 1, 2 and 3 (546 MW)	PEPCO	6/1/2019 (Previous 6/1/2018)	No new constraints identified.
Burger EMD (7 MW)	ATSI	9/18/2015 (Previous 5/31/2016)	Reliability analysis complete. Impact identified associated with substation retirement (not generator). Upgrade expected to be completed by 6/1/2016. Generator can deactivate as scheduled on September 18, 2015.
Wagner 2 (135 MW)	BGE	June 1, 2020	Reliability analysis complete. No impacts identified.
Sewaren 1-4 (451 MW)	PSEG	November 1, 2017	Planning to utilize the CIRs for Z2-089 queue project. No impacts.

- **Revised B2019 Project Scope**
- Revised Scope: B2019: Establish Holloway 345/138 kV station
- Revised Scope: Terminate Burger-Longview 138 kV, Burger-Brookside 138 kV, Burger-Cloverdale 138 kV #1, Burger-Harmon 138 kV #1 and #2 and Burger - Knox 138 kV into Holloway substation. NOTE: The two 138 kV lines exits from Holloway to Burger are no longer required and have been canceled. (B2019.2)
- ATSI (the local TO) will be the designated entity
- Project Cancellation - Reconfigure Burger 138 kV substation to accommodate two 138 kV line exits and generation facilities (B2019.3)
- ATSI (the local TO) will be the designated entity



- **Revised B2019 Project Scope Contd..**
- New Baseline - Remove both Burger 138 kV substations (East and West 138 kV buses) and all 138 kV lines on the property (B2019.4)
- Estimated Project Cost: \$2.15 M
- Required IS Date: 6/1/2016
- ATSI (the local TO) will be the designated entity
- New Baseline - Terminate and de-energize the 138 kV lines on the last structure before the Burger Plant property (B2019.5)
- Estimated Project Cost: \$0.85 M
- Required IS Date: 6/1/2016
- ATSI (the local TO) will be the designated entity



Questions?

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- Revision History
  - Original version distributed to the PJM TEAC