

**Potomac-Appalachian Transmission Highline
Glossary of Commonly Used Terms**

Term	Definition
2006 RTEP	PJM 2006 Regional Transmission Expansion Plan, dated February 27, 2007, reflecting planned system upgrades announced by PJM through December 31, 2006
2007 RTEP	PJM 2007 Regional Transmission Expansion Plan, dated February 27, 2008, reflecting planned system upgrades announced by PJM through December 31, 2007
2008 RTEP	PJM 2008 Regional Transmission Expansion Plan Report, dated February 27, 2009, reflecting planned system upgrades announced by PJM through December 31, 2008
500 kV	500 kilovolts
502 Junction – Loudoun Line	The 500 kV transmission line to be constructed from 502 Junction Substation in Greene County, Pennsylvania to Loudoun Substation in Loudoun County, Virginia.
502 Junction Substation	The new substation to be constructed and owned by TrAILCo in Greene County, Pennsylvania.
765 kV	765 kilovolts
AEP	American Electric Power Co., Inc.
AEP East Companies	Appalachian Power Company, Columbus Southern Power Company, Indiana Michigan Power Company, Kentucky Power Company, Kingsport Power Company, Ohio Power Company and Wheeling Power Company, collectively
AEP Transmission Zone	The geographic area identified on Attachment J to the PJM Tariff as the Transmission Zone of AEP East
AEPSC	American Electric Power Service Corporation
AEPTHC	AEP Transmission Holding Company, LLC
AESC	Allegheny Energy Service Corporation
AET	Allegheny Energy Transmission, LLC

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AET PATH	AET PATH Company, LLC
Allegheny	Allegheny Energy, Inc.
Allegheny Power	Monongahela Power Company, The Potomac Edison Company and West Penn Power Company, collectively
Allegheny Power Transmission Zone	The geographic area identified on Attachment J to the PJM Tariff as the Transmission Zone of Allegheny Power
Amos – Welton Spring LRE	LRE describing the proposed route of PATH from Amos Substation and Welton Spring Substation.
Amos – Welton Spring Segment	The portion of PATH proposed to be constructed between Amos Substation and Welton Spring Substation.
Amos Substation	The existing substation owned by APCo in Putnam County, West Virginia, including any expansion or modifications of the substation to be constructed and owned by PATH-WV as required for the interconnection of PATH.
APCo	Appalachian Power Company
Appalachian Trail	Appalachian National Scenic Trail
Applicant or Applicants	In WV, this term means PATH West Virginia Transmission Company, LLC; PATH Allegheny Transmission Company, LLC; PATH-WV Land Acquisition Company; and PATH-Allegheny Land Acquisition Company. In MD, this term means The Potomac Edison Company. In VA, this term means PATH Allegheny Virginia Transmission Corporation.
April 2009 Study	PJM’s analysis conducted in April 2009 to identify projected violations of NERC Reliability Standards, as described in the direct testimony of Paul F. McGlynn.
AYE Series	AYE Series of PATH LLC
BES	Bulk electric system

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Bedington Substation	The existing substation owned by Potomac Edison in Berkeley County, West Virginia
C&O Canal	Chesapeake and Ohio Canal
CAD	Consumer Advocate Division of the WV PSC
CEII	Critical Energy Infrastructure Information, as defined in 18 C.F.R. § 388.113(c)(1)
CETO	Capacity Emergency Transfer Objective
Commission	May be used to refer to the WV PSC, MD PSC or VA SCC in an application or testimony filed with the Commission being referred to.
Corps of Engineers	United States Army Corps of Engineers
CSP	Columbia Southern Power Company
DOE	United States Department of Energy
DSM	Demand side management
DSM/EE	Demand side management/energy efficiency
DVP	Dominion Virginia Power or Virginia Electric and Power Company
EHV	Extra high voltage
EMF	Electric and/or magnetic fields
FERC	Federal Energy Regulatory Commission
FirstEnergy	The operating companies of FirstEnergy Corp. that are transmission owners in PJM.
Forest Service	United States Forest Service
GIS	Geographic information system
I&M	Indiana Michigan Power Company

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ISA	Interconnection Service Agreement as defined or described in the PJM Tariff
ISO	Independent System Operator
Kemptown Substation	The new substation to be constructed in Frederick County, Maryland as part of the PATH Project. The proposed site of the substation is three miles southeast of New Market, Maryland.
KgPCo	Kingsport Power Company
KPCo	Kentucky Power Company
LDA	Load deliverability area
Loudoun Substation	The existing substation owned by DVP in Loudoun County, Virginia, including expansion thereof associated with the 502 Junction – Loudoun Line.
LRE	Line Route Evaluation Report and Environmental Report and Maryland Supplement to Line Route Evaluation Report and Environmental Report
LSE	Load serving entity as defined or described in the PJM Tariff
Manual 14B	PJM Manual 14B, “Regional Planning Process”
Maryland Segments	The portions of PATH proposed to be constructed in Maryland. This term does not include substations.
MD DNR	Maryland Department of Natural Resources
MD PSC	Maryland Public Service Commission
Meadow Brook Substation	The existing substation owned by Potomac Edison in Frederick County, Virginia, including expansion thereof by TrAILCo associated with the 502 Junction – Loudoun Line.
Mon Power	Monongahela Power Company

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Mt. Storm Substation	The existing substation owned by DVP in Grant County, West Virginia, including equipment owned by Mon Power and/or Potomac Edison and any expansion or modification of the substation associated with the 502 Junction – Loudoun Line.
NERC	North American Electric Reliability Corporation
NERC Reliability Standards	As defined in Section 215(a)(3) of the Federal Power Act.
NPS	National Park Service
Ohio Series	Ohio Series of PATH LLC
OPC	Maryland Office of the People’s Counsel
OPCo	Ohio Power Company
PATH	The 765 kV transmission line to be constructed by PATH-WV, PATH-Allegheny, Potomac Edison and PATH-VA from the Amos Substation to the Kempton Substation, <i>but not including</i> the Kempton Substation, the Welton Spring Substation and any modifications to Amos Substation required by the construction of the line
PATH LLC	Potomac-Appalachian Transmission Highline, LLC
PATH LLC Agreement	Limited Liability Company Agreement of PATH LLC
PATH Original Configuration	A proposal to construct a 765 kV transmission line from the Amos Substation to the Bedington Substation and twin circuit 500 kV transmission lines from Bedington Substation to the Kempton Substation, <i>including</i> the Kempton Substation and any modifications to Amos Substation and the Bedington Substation required by the construction of the lines
PATH Project	The 765 kV transmission line to be constructed by PATH-WV, PATH-Allegheny, Potomac Edison and PATH-VA from the Amos Substation to the Kempton Substation, <i>including</i> the Kempton Substation, the Welton Spring Substation and any modifications to

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	Amos Substation required by the construction of the line
PATH-Allegheny	PATH Allegheny Transmission Company, LLC
PATH-Allegheny LAC	PATH-Allegheny Land Acquisition Company
PATH-MD	PATH Allegheny Maryland Transmission Company, LLC
PATH-Ohio	PATH Ohio Transmission Company, LLC
PATH-VA	PATH Allegheny Virginia Transmission Corporation
PATH-WV	PATH West Virginia Transmission Company, LLC
PATH-WV LAC	PATH-WV Land Acquisition Company
PJM	PJM Interconnection, L.L.C.
PJM Board	PJM Board of Managers
PJM Operating Agreement	Amended and Restated Operating Agreement of PJM, PJM Interconnection, L.L.C., Third Revised Rate Schedule FERC No. 24
PJM Region	The geographic area comprised of all Transmission Zones identified on Attachment J to the PJM Tariff
PJM Tariff	PJM Open Access Transmission Tariff, PJM Interconnection, L.L.C., FERC Electric Tariff, Sixth Revised Volume No. 1
Potomac Edison	The Potomac Edison Company
Potomac-Appalachian Transmission Highline	See definition of “PATH Project”
PPRP	Maryland Power Plant Research Program within the Maryland Department of Natural Resources
Proposed Route	The geographic location of PATH as described in the LRE(s) and proposed by the Applicant(s) for certification by the Commission.
RFC	ReliabilityFirst Corporation
ROW	Right-of-way

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RPM	Reliability Pricing Model, as defined or described in the PJM Tariff
RTEP	Regional Transmission Expansion Plan, as described in Schedule 6
RTEPP	Regional Transmission Expansion Planning Protocol as described Schedule 6
RTO	Regional Transmission Organization
Schedule 6	Schedule 6 to the PJM Operating Agreement, Regional Transmission Expansion Planning Protocol
Staff	May be used to refer to the Staff of the WV PSC, MD PSC, or VA SCC in an application or testimony filed with Commission being referred to.
TEAC	Transmission Expansion Advisory Committee, as described in Schedule 6
TO	A PJM Member that owns or leases with rights equivalent to ownership in transmission facilities.
TrAIL	502 Junction – Loudoun Line. Although some portions of this line will be owned by Dominion Virginia Power, this term is used for convenience and is not intended to imply ownership of the entire line by TrAILCo. This term does not include the “Prexy Facilities” as proposed by TrAILCo in Pennsylvania Public Utility Commission Docket Nos. A-110172, <i>et al.</i>
TrAILCo	Trans-Allegheny Interstate Line Company
USFWS	United States Fish and Wildlife Service
VA SCC	State Corporation Commission of Virginia
Virginia Segments	The portions of PATH proposed to be constructed in Virginia. This term does not include substations.
Welton Spring – Kemptown LRE	LRE describing the proposed route of PATH from Welton Spring Substation – Kemptown Substation, including the siting of Welton Spring Substation and Kemptown Substation.
Welton Spring –	The portion of PATH proposed to be constructed between Welton

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Kempton Segment	Spring Substation and Kempton.
Welton Spring Substation	The new substation to be constructed in northwest Hardy County, West Virginia as part of the PATH Project. The proposed site of the substation is located two miles north of Old Fields, West Virginia.
West Penn	West Penn Power Company
West Virginia Segments	The portions of PATH proposed to be constructed in West Virginia. This term does not include substations.
West Virginia Series	West Virginia Series of PATH LLC
WPCo	Wheeling Power Company
WV PSC	Public Service Commission of West Virginia