



November 30, 2011

Ms. Betty McCauley
Director, Administration Department
Secretary to the Commission
Docketing Division
The Public Utilities Commission of Ohio
180 East Broad Street
Columbus, OH 43215-3793

RECEIVED-DOCKETING DIV

Letter of Notification
Ashtabula-Pittsconn Docks 138 kV Transmission Line Tap To
Millennium Inorganic Chemicals

<u>Case No. 11-5844-EL-BLN</u>

Dear Ms. McCauley:

In accordance with Rule 4906-11-01 of the Ohio Administrative Code, American Transmission Systems, Incorporated ("ATSI") and The Cleveland Electric Illuminating Company ("CEI"), transmit one (1) original and eleven (11) copies of the enclosed Letter of Notification for the above captioned project. In this project, ATSI and CEI are proposing to install an approximately 56 foot long, radial transmission line tap from the existing Ashtabula-Pittsconn Docks 138kV Transmission Line to a new customer owned substation. As a part of installing the Project, two (2) new poles will be installed in the existing Ashtabula – Pittsconn Docks (Q-15) 138 kV Transmission Line to accommodate electrical switches. The switches will be located to the north and south of the tap location. Also as part of the Project two (2) new tangent structures will be installed in the adjacent Ashtabula – Pittsconn Docks (Q-16) 138 kV Transmission Line in order to maintain circuit to circuit clearances. The Project area is located near the intersection of State Road and Middle Road, in Ashtabula Township, Ashtabula County, Ohio.

Please be advised of the following:

a) Name and address of American Transmission Systems, Incorporated

the applicants:

76 South Main Street Akron, Ohio 44308

The Illuminating Company 6896 Miller Road Brecksville, Ohio 44141

This is to certify that the images appearing are an acculrate and complete reproduction of a case file document delivered in the regular course of business.

Technician Date Processed NFC 0 1 2011

b) Name of proposed facilities:

Ashtabula-Pittsconn Docks 138 kV Transmission Line Tap To

Millennium Inorganic Chemicals

c) Location of proposed facilities:

The Project area is located near the intersection of State Road and Middle Road, in Ashtabula Township, Ashtabula County, Ohio.

d) Description of proposed facilities:

The Project involves installing an approximately 56 foot long, radial transmission line tap from ATSI's existing Ashtabula-Pittsconn Docks 138 kV transmission line to a new customer owned substation. As a part of installing the Project, two (2) new poles will be installed in the existing Ashtabula – Pittsconn Docks 138 kV Transmission Line to accommodate electrical switches. The switches will be located to the north and south of the tap location. Also as part of the Project two (2) new tangent structures will be installed in the adjacent 138 kV Transmission Line in order to maintain circuit to circuit clearances.

e) Applicant's representative:

Travis M. Turner, Advanced Transmission Specialist

Energy Delivery Transmission Engineering

FirstEnergy Service Company

5001 NASA Blvd. Fairmont, WV 26554

After docketing this filing, please return one time-stamped copy of the Letter of Notification for our records to us in the enclosed envelope. We have provided a copy of the Letter of Notification by certified mail, with return receipt requested, to each official of the political subdivisions immediately affected by the proposed project as listed in the attached Exhibit 1. Copies of the transmittal letters addressed to the local government representatives of Ashtabula Township and Ashtabula County are enclosed for your file.

Should the Ohio Power Siting Board desire further information or discussion of this submittal, please contact me at (304) 534-7456.

Sincerely, Travia M. Turner

Travis M. Turner

Advanced Transmission Specialist

Energy Delivery Transmission Engineering

FirstEnergy Service Company

EXHIBIT 1: OFFICIALS SERVED COPY OF LON Ashtabula-Pittsconn Docks 138 kV Transmission Line Tap To

Millennium Inorganic Chemicals Case No. 11- -EL-BLN

Ashtabula County

The Honorable Peggy A. Carlo Ashtabula County Commissioner Commission President 25 West Jefferson Street Jefferson, OH 44047

The Honorable Joe Moroski Ashtabula County Commissioner 25 West Jefferson Street Jefferson, OH 44047

The Honorable Daniel R. Claypool Ashtabula County Commissioner 25 West Jefferson Street Jefferson, OH 44047 Mr. Timothy T. Martin, P.E., P.S. Ashtabula County Engineer 186 East Satin Street Jefferson, OH 44047

Mr. Albert J. Dispenza Jr. Ashtabula County Planning Commission 25 West Jefferson Street Jefferson, OH 44047

Ms. Lisa Hawkins Clerk of Commissioners 25 West Jefferson Street Jefferson, OH 44047

Ashtabula Township

The Honorable Joseph J. Pete Ashtabula Township Trustee, Trustee Chairman 2718 North Ridge Road East Ashtabula, Ohio 44004

The Honorable Stephen J. McClure Ashtabula Township Trustee Trustee Vice-Chairman 2718 North Ridge Road East Ashtabula, Ohio 44004 The Honorable Bambi Paulchel Ashtabula Township Trustee 2718 North Ridge Road East Ashtabula, Ohio 44004

Mr. Robert S. Dille Ashtabula Township Fiscal Officer 2718 North Ridge Road East Ashtabula, Ohio 44004



November 30, 2011

The Honorable Peggy A. Carlo Ashtabula County Commissioner, President 25 West Jefferson Street Jefferson, OH 44047

Letter of Notification Ashtabula-Pittsconn Docks 138 kV Transmission Line Tap To Millennium Inorganic Chemicals Case No. 11-EL-BLN

Dear Ms. Carlo,

In the above captioned project, American Transmission Systems, Inc. ("ATSI") and The Cleveland Electric Illuminating Company ("CEI"), subsidiaries of FirstEnergy Corp., are proposing to install one approximately 56 foot long, radial transmission line tap from ATSI's existing Ashtabula-Pittsconn Docks 138 kV Transmission Line to a new customer owned substation. The transmission line tap will extend westerly approximately 56 feet from an existing structure of the existing Ashtabula – Pittsconn Docks (Q-15 transmission line) 138 kV transmission line to the new customer substation. The customer substation is being installed approximately 3,492 feet east and 330 feet south of the intersection of State Road and Middle Road. As a part of installing the Project, two (2) new poles will also be installed in the existing Ashtabula – Pittsconn Docks 138 kV Transmission Line to accommodate electrical switches. The switches will be located to the north and south of the tap location. Also as part of the Project two (2) new tangent structures will be installed next to the new switch structures in the adjacent Ashtabula – Pittsconn Docks (Q-16 transmission line) 138 kV Transmission Line in order to maintain circuit to circuit clearances. The Project area is located near the intersection of State Road and Middle Road in Ashtabula Township, Ashtabula County, Ohio.

In accordance with the provisions of Ohio Administrative Code ("OAC") Rule 4906-1-01, this project falls within the Ohio Power Siting Board's requirements for a Letter of Notification ("LON"). Therefore, in compliance with OAC 4906-11-01 of the OPSB's Rules and Regulations, we have prepared and filed the attached LON with the OPSB for their review and approval. The LON contains a description of the project, and is provided for your information.

I will be glad to answer your questions concerning this matter. You may contact me at (304) 534-7456.

Sincerely,
Travis M. Turner

Travis M. Turner

Advanced Transmission Specialist Energy Delivery Transmission Engineering

FirstEnergy Service Company



November 30, 2011

The Honorable Joe Moroski Ashtabula County Commissioner 25 West Jefferson Street Jefferson, OH 44047

Letter of Notification Ashtabula-Pittsconn Docks 138 kV Transmission Line Tap To Millennium Inorganic Chemicals Case No. 11-____-EL-BLN

Dear Mr. Moroski,

In the above captioned project, American Transmission Systems, Inc. ("ATSI") and The Cleveland Electric Illuminating Company ("CEI"), subsidiaries of FirstEnergy Corp., are proposing to install one approximately 56 foot long, radial transmission line tap from ATSI's existing Ashtabula-Pittsconn Docks 138 kV Transmission Line to a new customer owned substation. The transmission line tap will extend westerly approximately 56 feet from an existing structure of the existing Ashtabula – Pittsconn Docks (Q-15 transmission line) 138 kV transmission line to the new customer substation. The customer substation is being installed approximately 3,492 feet east and 330 feet south of the intersection of State Road and Middle Road. As a part of installing the Project, two (2) new poles will also be installed in the existing Ashtabula – Pittsconn Docks 138 kV Transmission Line to accommodate electrical switches. The switches will be located to the north and south of the tap location. Also as part of the Project two (2) new tangent structures will be installed next to the new switch structures in the adjacent Ashtabula – Pittsconn Docks (Q-16 transmission line) 138 kV Transmission Line in order to maintain circuit to circuit clearances. The Project area is located near the intersection of State Road and Middle Road in Ashtabula Township, Ashtabula County, Ohio.

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I will be glad to answer your questions concerning this matter. You may contact me at (304) 534-7456.

Travia M. Turner

Travis M. Turner

Advanced Transmission Specialist Energy Delivery Transmission Engineering

FirstEnergy Service Company



November 30, 2011

The Honorable Daniel R. Claypool Ashtabula County Commissioner 25 West Jefferson Street Jefferson, OH 44047

Letter of Notification Ashtabula-Pittsconn Docks 138 kV Transmission Line Tap To Millennium Inorganic Chemicals Case No. 11-EL-BLN

Dear Mr. Claypool,

In the above captioned project, American Transmission Systems, Inc. ("ATSI") and The Cleveland Electric Illuminating Company ("CEI"), subsidiaries of FirstEnergy Corp., are proposing to install one approximately 56 foot long, radial transmission line tap from ATSI's existing Ashtabula-Pittsconn Docks 138 kV Transmission Line to a new customer owned substation. The transmission line tap will extend westerly approximately 56 feet from an existing structure of the existing Ashtabula – Pittsconn Docks (Q-15 transmission line) 138 kV transmission line to the new customer substation. The customer substation is being installed approximately 3,492 feet east and 330 feet south of the intersection of State Road and Middle Road. As a part of installing the Project, two (2) new poles will also be installed in the existing Ashtabula – Pittsconn Docks 138 kV Transmission Line to accommodate electrical switches. The switches will be located to the north and south of the tap location. Also as part of the Project two (2) new tangent structures will be installed next to the new switch structures in the adjacent Ashtabula – Pittsconn Docks (Q-16 transmission line) 138 kV Transmission Line in order to maintain circuit to circuit clearances. The Project area is located near the intersection of State Road and Middle Road in Ashtabula Township, Ashtabula County, Ohio.

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I will be glad to answer your questions concerning this matter. You may contact me at (304) 534-7456.

Sincerely, Travis M. Turner

Travis M. Turner

Advanced Transmission Specialist Energy Delivery Transmission Engineering

FirstEnergy Service Company



November 30, 2011

Mr. Timothy T. Martin, P.E., P.S. Ashtabula County Engineer 186 East Satin Street Jefferson, OH 44047

Letter of Notification Ashtabula-Pittsconn Docks 138 kV Transmission Line Tap To Millennium Inorganic Chemicals Case No. 11-___-EL-BLN

Dear Mr. Martin,

In the above captioned project, American Transmission Systems, Inc. ("ATSI") and The Cleveland Electric Illuminating Company ("CEI"), subsidiaries of FirstEnergy Corp., are proposing to install one approximately 56 foot long, radial transmission line tap from ATSI's existing Ashtabula-Pittsconn Docks 138 kV Transmission Line to a new customer owned substation. The transmission line tap will extend westerly approximately 56 feet from an existing structure of the existing Ashtabula – Pittsconn Docks (Q-15 transmission line) 138 kV transmission line to the new customer substation. The customer substation is being installed approximately 3,492 feet east and 330 feet south of the intersection of State Road and Middle Road. As a part of installing the Project, two (2) new poles will also be installed in the existing Ashtabula – Pittsconn Docks 138 kV Transmission Line to accommodate electrical switches. The switches will be located to the north and south of the tap location. Also as part of the Project two (2) new tangent structures will be installed next to the new switch structures in the adjacent Ashtabula – Pittsconn Docks (Q-16 transmission line) 138 kV Transmission Line in order to maintain circuit to circuit clearances. The Project area is located near the intersection of State Road and Middle Road in Ashtabula Township, Ashtabula County, Ohio.

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I will be glad to answer your questions concerning this matter. You may contact me at (304) 534-7456.

Sincerely,
Travis M. Turrer

Travis M. Turner

Advanced Transmission Specialist Energy Delivery Transmission Engineering

FirstEnergy Service Company



November 30, 2011

Mr. Albert J. Dispenza Jr. Ashtabula County Planning Commission 25 West Jefferson Street Jefferson, OH 44047

Letter of Notification Ashtabula-Pittsconn Docks 138 kV Transmission Line Tap To Millennium Inorganic Chemicals Case No. 11--EL-BLN

Dear Mr. Dispenza,

In the above captioned project, American Transmission Systems, Inc. ("ATSI") and The Cleveland Electric Illuminating Company ("CEI"), subsidiaries of FirstEnergy Corp., are proposing to install one approximately 56 foot long, radial transmission line tap from ATSI's existing Ashtabula-Pittsconn Docks 138 kV Transmission Line to a new customer owned substation. The transmission line tap will extend westerly approximately 56 feet from an existing structure of the existing Ashtabula – Pittsconn Docks (Q-15 transmission line) 138 kV transmission line to the new customer substation. The customer substation is being installed approximately 3,492 feet east and 330 feet south of the intersection of State Road and Middle Road. As a part of installing the Project, two (2) new poles will also be installed in the existing Ashtabula - Pittsconn Docks 138 kV Transmission Line to accommodate electrical switches. The switches will be located to the north and south of the tap location. Also as part of the Project two (2) new tangent structures will be installed next to the new switch structures in the adjacent Ashtabula - Pittsconn Docks (Q-16 transmission line) 138 kV Transmission Line in order to maintain circuit to circuit clearances. The Project area is located near the intersection of State Road and Middle Road in Ashtabula Township, Ashtabula County, Ohio.

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I will be glad to answer your questions concerning this matter. You may contact me at (304) 534-7456.

Travis M. Turner

Travis M. Turner

Advanced Transmission Specialist Energy Delivery Transmission Engineering

FirstEnergy Service Company



November 30, 2011

Ms. Lisa Hawkins Ashtabula County Clerk of Commissioners 25 West Jefferson Street Jefferson, OH 44047

Letter of Notification Ashtabula-Pittsconn Docks 138 kV Transmission Line Tap To Millennium Inorganic Chemicals Case No. 11-EL-BLN

Dear Ms. Hawkins,

In the above captioned project, American Transmission Systems, Inc. ("ATSI") and The Cleveland Electric Illuminating Company ("CEI"), subsidiaries of FirstEnergy Corp., are proposing to install one approximately 56 foot long, radial transmission line tap from ATSI's existing Ashtabula-Pittsconn Docks 138 kV Transmission Line to a new customer owned substation. The transmission line tap will extend westerly approximately 56 feet from an existing structure of the existing Ashtabula – Pittsconn Docks (Q-15 transmission line) 138 kV transmission line to the new customer substation. The customer substation is being installed approximately 3,492 feet east and 330 feet south of the intersection of State Road and Middle Road. As a part of installing the Project, two (2) new poles will also be installed in the existing Ashtabula – Pittsconn Docks 138 kV Transmission Line to accommodate electrical switches. The switches will be located to the north and south of the tap location. Also as part of the Project two (2) new tangent structures will be installed next to the new switch structures in the adjacent Ashtabula – Pittsconn Docks (Q-16 transmission line) 138 kV Transmission Line in order to maintain circuit to circuit clearances. The Project area is located near the intersection of State Road and Middle Road in Ashtabula Township, Ashtabula County, Ohio.

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I will be glad to answer your questions concerning this matter. You may contact me at (304) 534-7456.

Sincerely,

Travis M. Turner

Advanced Transmission Specialist Energy Delivery Transmission Engineering

Travie M. Turner

FirstEnergy Service Company



November 30, 2011

Mr. Joseph J. Pete Ashtabula Township Trustee, Chairman 2718 North Ridge Road East Ashtabula, Ohio 44004

Letter of Notification Ashtabula-Pittsconn Docks 138 kV Transmission Line Tap To Millennium Inorganic Chemicals Case No. 11- __-EL-BLN

Dear Mr. Pete,

In the above captioned project, American Transmission Systems, Inc. ("ATSI") and The Cleveland Electric Illuminating Company ("CEI"), subsidiaries of FirstEnergy Corp., are proposing to install one approximately 56 foot long, radial transmission line tap from ATSI's existing Ashtabula-Pittsconn Docks 138 kV Transmission Line to a new customer owned substation. The transmission line tap will extend westerly approximately 56 feet from an existing structure of the existing Ashtabula – Pittsconn Docks (Q-15 transmission line) 138 kV transmission line to the new customer substation. The customer substation is being installed approximately 3,492 feet east and 330 feet south of the intersection of State Road and Middle Road. As a part of installing the Project, two (2) new poles will also be installed in the existing Ashtabula – Pittsconn Docks 138 kV Transmission Line to accommodate electrical switches. The switches will be located to the north and south of the tap location. Also as part of the Project two (2) new tangent structures will be installed next to the new switch structures in the adjacent Ashtabula – Pittsconn Docks (Q-16 transmission line) 138 kV Transmission Line in order to maintain circuit to circuit clearances. The Project area is located near the intersection of State Road and Middle Road in Ashtabula Township, Ashtabula County, Ohio.

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I will be glad to answer your questions concerning this matter. You may contact me at (304) 534-7456.

Travia M. Turner

Travis M. Turner

Advanced Transmission Specialist Energy Delivery Transmission Engineering

FirstEnergy Service Company



November 30, 2011

Mr. Stephen J. McClure Ashtabula Township Trustee, Vice-Chairman 2718 North Ridge Road East Ashtabula, Ohio 44004

Letter of Notification Ashtabula-Pittsconn Docks 138 kV Transmission Line Tap To Millennium Inorganic Chemicals Case No. 11-EL-BLN

Dear Mr. McClure,

In the above captioned project, American Transmission Systems, Inc. ("ATSI") and The Cleveland Electric Illuminating Company ("CEI"), subsidiaries of FirstEnergy Corp., are proposing to install one approximately 56 foot long, radial transmission line tap from ATSI's existing Ashtabula-Pittsconn Docks 138 kV Transmission Line to a new customer owned substation. The transmission line tap will extend westerly approximately 56 feet from an existing structure of the existing Ashtabula – Pittsconn Docks (Q-15 transmission line) 138 kV transmission line to the new customer substation. The customer substation is being installed approximately 3,492 feet east and 330 feet south of the intersection of State Road and Middle Road. As a part of installing the Project, two (2) new poles will also be installed in the existing Ashtabula – Pittsconn Docks 138 kV Transmission Line to accommodate electrical switches. The switches will be located to the north and south of the tap location. Also as part of the Project two (2) new tangent structures will be installed next to the new switch structures in the adjacent Ashtabula – Pittsconn Docks (Q-16 transmission line) 138 kV Transmission Line in order to maintain circuit to circuit clearances. The Project area is located near the intersection of State Road and Middle Road in Ashtabula Township, Ashtabula County, Ohio.

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I will be glad to answer your questions concerning this matter. You may contact me at (304) 534-7456.

Sincerely,
Travis M. Turner

Travis M. Turner

Advanced Transmission Specialist Energy Delivery Transmission Engineering

FirstEnergy Service Company



November 30, 2011

Ms. Bambi Paulchel Ashtabula Township Trustee 2718 North Ridge Road East Ashtabula, Ohio 44004

Letter of Notification Ashtabula-Pittsconn Docks 138 kV Transmission Line Tap To Millennium Inorganic Chemicals Case No. 11 -EL-BLN

Dear Ms. Paulchel,

In the above captioned project, American Transmission Systems, Inc. ("ATSI") and The Cleveland Electric Illuminating Company ("CEI"), subsidiaries of FirstEnergy Corp., are proposing to install one approximately 56 foot long, radial transmission line tap from ATSI's existing Ashtabula-Pittsconn Docks 138 kV Transmission Line to a new customer owned substation. The transmission line tap will extend westerly approximately 56 feet from an existing structure of the existing Ashtabula – Pittsconn Docks (Q-15 transmission line) 138 kV transmission line to the new customer substation. The customer substation is being installed approximately 3,492 feet east and 330 feet south of the intersection of State Road and Middle Road. As a part of installing the Project, two (2) new poles will also be installed in the existing Ashtabula – Pittsconn Docks 138 kV Transmission Line to accommodate electrical switches. The switches will be located to the north and south of the tap location. Also as part of the Project two (2) new tangent structures will be installed next to the new switch structures in the adjacent Ashtabula – Pittsconn Docks (Q-16 transmission line) 138 kV Transmission Line in order to maintain circuit to circuit clearances. The Project area is located near the intersection of State Road and Middle Road in Ashtabula Township, Ashtabula County, Ohio.

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Sincerely,
Trovice M. Turner

Travis M. Turner

Advanced Transmission Specialist Energy Delivery Transmission Engineering

FirstEnergy Service Company



November 30, 2011

Mr. Robert S. Dille Ashtabula Township Fiscal Officer 2718 North Ridge Road East Ashtabula, Ohio 44004

Letter of Notification Ashtabula-Pittsconn Docks 138 kV Transmission Line Tap To Millennium Inorganic Chemicals Case No. 11-EL-BLN

Dear Mr. Dille,

In the above captioned project, American Transmission Systems, Inc. ("ATSI") and The Cleveland Electric Illuminating Company ("CEI"), subsidiaries of FirstEnergy Corp., are proposing to install one approximately 56 foot long, radial transmission line tap from ATSI's existing Ashtabula-Pittsconn Docks 138 kV Transmission Line to a new customer owned substation. The transmission line tap will extend westerly approximately 56 feet from an existing structure of the existing Ashtabula – Pittsconn Docks (Q-15 transmission line) 138 kV transmission line to the new customer substation. The customer substation is being installed approximately 3,492 feet east and 330 feet south of the intersection of State Road and Middle Road. As a part of installing the Project, two (2) new poles will also be installed in the existing Ashtabula – Pittsconn Docks 138 kV Transmission Line to accommodate electrical switches. The switches will be located to the north and south of the tap location. Also as part of the Project two (2) new tangent structures will be installed next to the new switch structures in the adjacent Ashtabula – Pittsconn Docks (Q-16 transmission line) 138 kV Transmission Line in order to maintain circuit to circuit clearances. The Project area is located near the intersection of State Road and Middle Road in Ashtabula Township, Ashtabula County, Ohio.

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Sincerely, Travia M. Turner

Travis M. Turner

Advanced Transmission Specialist Energy Delivery Transmission Engineering

FirstEnergy Service Company