

October 24, 2019

Ms. Tanowa Troupe Secretary Docketing Division The Public Utilities Commission of Ohio 180 East Broad Street Columbus, OH 43215-3793

### Letter of Notification for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project <u>Case No. 19-1857-EL-BLN</u>

Dear Ms. Troupe:

Attached please find copies of the notice letters to public officials and libraries and each owner of a property crossed and/or adjacent to the preferred and alternative routes. These letters are being docketed in accordance with OAC Rule 4906-6-08(A) as proof of publication.

The letters were mailed via US Postal Service First Class Mail on October 21, 2109 to each of the addressees listed in the attached Exhibit 1 and Exhibit 2.

In addition, the proof of publications on October 21, 2019, in the Ravenna Record Courier and the Warren Tribune Chronicle newspapers are enclosed.

Should the Ohio Power Siting Board desire further information or discussion of this submittal, please contact me at 330-761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission and Substation Design

FirstEnergy Service Company

### **PROOF OF INSERTION**

Name of Publication: RECORD COURIER

City, State: KENT, OHIO

Client/Advertiser: FIRST ENERGY MEDIA

Insertion Order #: 12602393

Date[s] of Insertion: 10/21/2019

Caption: FIRST ENERY UTILITY FACLITY HANNA -NEWTON FALLS

Ad Size: 4 COL. X 19"

Total Number of Insertions:

My signature verifies that this ad was inserted as scheduled according to the above specifications.

Signature

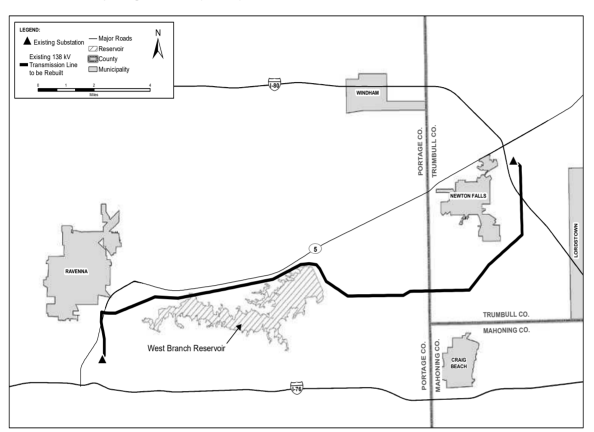
Date

### NOTICE OF PROPOSED **MAJOR UTILITY FACILITY**

American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy company, proposes the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project ("Project"), in a Letter of Notification Application submitted to the Ohio Power Siting Board ("Board") for a Certificate of Environmental Compatibility and Public Need.

The Project is situated within existing transmission line right-of-way in Rootstown Township, Ravenna Township, Charlestown Township, and Paris Township, in Portage County, Ohio, and Newton Township and Braceville Township in Trumbull County, Ohio. In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.



The following public officials and agencies have been served with copies of the Application as required by the Ohio Power Siting Board regulations:

Ms. Vicki A. Kline, President, Portage County Commissioners

Ms. Kathleen Clyde, Vice President, Portage County Commissioners

Ms. Sabrina Christian-Bennett, Board Member, Portage County Commissioners

Mr. Michael A. Marozzi, P.E., P.S., Portage County Engineer

Mr. Todd Peetz, AICP Director, Portage County Regional Planning Commission

Mr. James Bierlair, District Coordinator, Portage County Soil & Water

Mr. Joe Paulis, Trustee, Rootstown Township Officials

Mr. Dave McIntyre, Trustee, Rootstown Township Officials Mr. Brett Housley, Trustee, Rootstown Township Officials

Ms. JoAnn Townend, Fiscal Officer, Rootstown Township Officials

Ms. Pat Artz, Trustee, Ravenna Township Officials

Mr. Vince Coia, Trustee, Ravenna Township Officials

Mr. Hank T. Gibson, Trustee, Ravenna Township Officials Ms. Gail Pittman, Fiscal Officer, Ravenna Township Officials

Mr. James Eskridge, Chairman Trustee, Charlestown Township Officials

Mr. Bruce Lange, Vice Chairman Trustee, Charlestown Township Officials

Mr. Timmy Patrick, Trustee, Charlestown Township Officials Ms. Ruth Craft, Fiscal Officer, Charlestown Township Officials

Mr. David Kemble, Trustee, Paris Township Officials

Ms. Dorene Spicer, Trustee, Paris Township Officials Mr. Ed Samec. Trustee. Paris Township Officials

Ms. Linda Shaulis, Fiscal Officer, Paris Township Officials

Mr. Frank S. Fuda, Trumbull County Commissioner

Mr. Mauro Cantalamessa, Trumbull County Commissioner

Mr. Daniel E. Polivka, Trumbull County Commissioner

Mr. Randy L. Smith, P.E., P.S., Trumbull County Engineer

Mr. Robert Marino, Jr. Chairman, Trumbull County Planning Commission

Mr. Mark Bockelman, Chair, Trumbull Soil & Water Conservation District Mr. John R. Nemet, Chairman Trustee, Newton Township Officials

Ms. Doreen Lutz. Trustee. Newton Township Officials

Mr. Peter Augusta, Trustee, Newton Township Officials

Ms. Susan D, Montgomery, Fiscal Officer, Newton Township Officials Ms. Rebecca Rood, Trustee, Braceville Township Officials

Mr. Dennis Kuchta, Trustee, Braceville Township Officials

Mr. Jeff Tucker, Trustee, Braceville Township Officials

Mr. Tom Shay, Fiscal Officer, Braceville Township Officials

A copy of the application is available for public inspection at the offices of the Ohio Power Siting Board, c/o Public Utilities Commission of Ohio, Utilities Department, 12th Floor, Borden Building, 180 East Broad Street, Columbus, Ohio 43215-3793, www.opsb.ohio.gov. A copy of the application has also been sent to the following libraries:

Portage County District Library, 10482 South Street, Garrettsville, Ohio 44231

Warren-Trumbull County Public Library, 444 Mahoning Avenue NW, Warren, Ohio 44483

A copy of the application and information on how to request a hard copy of the application can also be found on FirstEnergy's website for transmission projects, www.firstenergycorp.com/about/transmission\_project/ohio.html.

A Letter of Notification Application for a certificate to construct, operate and maintain the above named electric transmission line facility is now pending before the Board. The Project application has been assigned Docket No. 19-1857-EL-BLN, and this docket number should be referenced in all communications about this proceeding.

In accordance with Ohio Administrative Code ("OAC") Rule 4906-6-08(A)(6), please be advised that interested persons may file motions to intervene and/or file comments with the Board within ten days of the date of publication of this notice, in accordance with OAC Rule 4906-2-12, or later if good cause is shown. Petitions to intervene and comments should be addressed to the Ohio Power Siting Board, 180 East Broad Street, Columbus, Ohio 43215-3793 and cite the above-listed case number 19-1857-EL-BLN.





Justin Thomas of the United States poses with his trophy after winning the CJ Cup PGA golf tournament at Nine Bridges on Jeju Island, South Korea, Sunday.

**PRO GOLF** 

### Thomas wins again at CJ Cup in South Korea

By The Associated Press

JEJU ISLAND, South Korea — Justin Thomas pulled away from Danny Lee in the final hour and closed with a 5-under 67 on Sunday to win the CJ Cup at Nine Bridges for the second time in two years.

Thomas won for the 11th time on the PGA Tour and the second time in his last four starts.

He was one shot ahead when Lee, the South Koreaborn player who plays under the New Zealand flag, bogeyed the 15th and 16th holes to fall three shots behind.

They were the only two players who had a serious chance of winning. Lee closed with a 69 for his best finish in nearly a year.

Thomas finished at 20-under 268 and moves to No. 4 in the world ranking.

Hideki Matsuyama (65), U.S. Open champion Gary Woodland (66) and Cameron Smith (69) tied for third, five shots behind.

### **LPGA TOUR**

SHANGHAI — Danielle Kang played bogey-free and closed with a 2-under 70 to win the Buick LPGA Shanghai for the second consecutive year. She had a tournament record 16-under 272.

The 27-year-old American began the day one stroke behind compatriot Jessica Korda, who shot 72 to finish one

Kang birdied the 15th to pull two strokes ahead, but Korda responded with a birdie of her own on 17. Kang then holed a 3-foot par putt on the 18th to win her third

Liu Yu of China shot a 65 to surge into a three-way tie for third with Japan's Nasa Hataoka and LPGA rookie Kristen Gillman. It was the best finish of Gillman's ca-

### **EUROPEAN TOUR**

SAINT-QUENTIN-EN-YVELINES, France — Nicolas Colsaerts of Belgium ended more than seven years without a victory, shooting a 1-over 72 and surviving a wild back nine at Le Golf National in the French Open.

It was Colsaerts first victory since the Volvo Wo Match Play in 2012, when he was No. 32 in the world and played a role in Europe's record comeback to win the Ryder Cup at Medinah.

Colsaerts played 214 tournaments worldwide since that last victory.

### **PGA TOUR CHAMPIONS**

RICHMOND, Va. — The final round of the Dominion Energy Charity Classic was postponed until Monday because of more than 2 inches of rain overnight and a fore-

Tommy Tolles and Scott Parel shared the lead. Colin Montgomerie was one shot behind.



### **Proof of Publication**

State of Ohio Trumbull County

ss: Harry Newman

Being duly sworn, upon oath states that he is an authorized representative of eastern Ohio Newspapers Inc., publishers of the Tribune Chronicle and the Vindicator (an edition of the Tribune Chronicle), newspapers printed and in the general circulation of Trumbull, Mahoning, Columbiana counties in Oho and in Mercer county in Pennsylvania.

county in Pennsylvania.	nd in Mercer	
The Attached Advertisement was published in  The Tribune Chronicle		
The Vindicator		
On OCTOBEC The 21st	_Day	
of 2019	Manday, October 21, 2019 SEEING EYE	Tribune Chronicle A7
Notary Public  LAWRENCE J. KOVACH, Notary Public STATE OF OHIO MY COMMISSION EXPIRES SEPTEMBER 23, 2022	Scrappers open gates for treats  Boto in the first designation of the state of the	NOTICE OF PROPOSED MAJOR UTILITY FACILITY  Source Transmiss Speech Resource (1985) a first garg servin, process to make the resource (1985) a first from the resource (1985) and resource (1985) a first from the resource (1985) and reso
STATE OF COLUMN	** Western Golden	The Statuteriguited offices and agencies have been served with property file dyposition at all the served of the served offices and agencies have been served on the served offices and served offices are served on the served offices and served offices are served on the served of the served offices are served on the served of the served offices are served on the

Visit us online at www.tribtoday.com

SEEING EYE

### Scrappers open gates for treats

TRICK OR TREAT AT EAST-WOOD FIELD: The Mahoning Valley Scrappers will present the 21st annual Trick or Treat 6 to 8 p.m. Wednesday at Eastwood Field in Niles. The event is for children 12 and Tickets are required for children and adults. They are available at the Scrappers' office. Anyone who donates canned goods to benefit Second Harvest Food Bank will receive a free general admission Scrappers ticket for the 2020 season.

**STEAM TIME:** The McKinley Memorial Library in Niles will hold a STEAM (science, technology, engineering, arts and math) program 3:30 p.m. today at the McKinley Birthplace Home. School-age children will be able to experience STEAM activities with virtual reality and Mindcraft.

**Send items to:** Seeing Eye, Tribune Chronicle, 240 Franklin St. SE, Warren 44483

**ASSOCIATION TO MEET: The** Southington Cemetery Association will meet 4 p.m. Wednesday at the Old German Reform Cemetery, state Route 305, Southington. Volunteers will be working at the cemetery.

TRUNK OR TREAT: Lordstown Lutheran Church, 5615 Palmyra Road, will hold Trunk or Treat 2 to 4 p.m. Saturday for children of all ages.

FARM MARKET: A final farmers market for the season will be 3 to 6 p.m. Friday at Quinby Park, 525 Austin Ave. SW, Warren. There will be produce, specialty items and nutrition education.

### **TODAY**

- · Families Anonymous Warren - 6 p.m., CRN Healthcare Inc., 4087 Youngstown Road SE, Warren. Call 330-307-
- A New Day Nar-Anon Family Group — 7 p.m., Congregational Church, 612 W. Broad St., Newton Falls. Call Teri, 330-646-4480 or Patty, 330-307-3002.
- Better Your Future Through Hope — Mahoning Valley Hope Center, 3217 Surrey Road, Warren. Call 330-369-3010.
- First Things First 6 p.m., literature discussion, Sahara Club II, 2345 Youngstown
- Cortland Area Kiwanis 5 p.m., Real Deal Coffee Cafe.
- Someplace Safe 1540 Tod Ave., Warren. Call 330-393-3005.
- · Howland Rotary Club noon, Shepherd of the Valley, North River Road.
- Celebrate Recovery 6:30 p.m., Bloomfield Recovery Center, 10113 Creaser Ashtabula Road, Bloomfield. Call 330-599-2402.
- · Niles American Legion Post 106 — 6:30 p.m., 1029 N. Main St, Niles. Call 330-652-
- Veterans of Foreign Wars Post 9678 — 7 p.m., 16013 W. High St., Middlefield. Call
- Gary, 440-321-0808.  $\cdot$  Kinship Association Support  $\cdot$  The Weigh Inn — 5 to 6 Meeting — 9:30 a.m., YWCA, Warren, second floor. Call 330-675-2617.

- · Loving Outreach Surviving Suicide — 5:30 p.m., Valley Counseling, 150 E. Market St.,
- · Newton Falls VFW Ladies Auxiliary 3332 — 7 p.m., 433 Arlington Road, Newton Falls.
- · Monday Night Serenity Hall AA — 7:30 p.m., Badger Hall, First Presbyterian Church, 256 Mahoning Ave. NW, Warren.
- TOPS Ohio 1353, Leavittsburg — 6 p.m. weigh-in, 6:30 p.m. meeting, First Community Church of Leavittsburg, 4640 W. Market St., Leavittsburg. Call 330-898-0357.
- · TOPS Ohio 698, Girard 5:30 to 6:30 p.m. weigh-in, 6:30 p.m. meeting, First Christian Church, 140 E. Broadway Ave., Girard. Call 330-545-4770 or 330-534-2618.
- · Nothing to Fear 10 a.m., First Presbyterian Church, 4 Summit St., Niles.
- · Hubbard HOW 7:30 p.m., Church of the Nazarene, 1815 Chestnut Ridge Road, Hub-
- Grief Support Group 10:30 a.m., Vienna United Methodist Church community room, 4265 Warren Sharon Road, Vienna, Call 330-399-6650.
- The Landing 6 p.m., Mahoning Valley Hope Center, 3217 Surrey Road, Warren. Call 330-369-3010.
- p.m. weigh-in, 6:15 p.m. meeting, Niles Senior Center, 14 E. State St. Call 330-652-9098.

**Agenda** 

municipal building.

- · WARREN COUNCIL will meet 5 p.m. today on street light proposals at the caucus room.
- · NEWTON FALLS COUNCIL will meet 6 p.m. today at the village municipal building.
- · LORDSTOWN COUNCIL will meet 6 p.m. today at the village municipal building.
- · LIBERTY TOWNSHIP TRUSTEES will meet 6:30 p.m.
- today at the township administration building. · CORTLAND CITY COUNCIL will meet 7 p.m. today at the
- · MECCA TOWNSHIP TRUSTEES will meet 7 p.m. today at township hall.
- CHAMPION BOARD OF EDUCATION will meet 7 p.m. today at the PK-8 School cafeteria.
- · HUBBARD COUNCIL will meet 7 p.m. today at the municipal building with caucus at 6:30 p.m.
- · HUBBARD BOARD OF EDUCATION will meet 7 p.m. today at the board meeting room with a work session at 5 p.m. · McDONALD BOARD OF EDUCATION will hold a special
- meeting 6:45 a.m. Tuesday at the high school library. Board action will be taken. · WARREN TOWNSHIP TRUSTEES will meet 7 p.m. Tues-
- day at township hall.



## NOTICE OF PROPOSED MAJOR UTILITY FACILITY

**A7** 

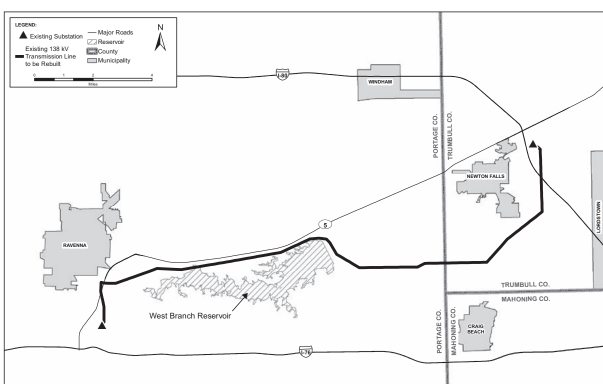
American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy company, proposes the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project ("Project"), in a Letter of Notification Application submitted to the Ohio Power Siting Board ("Board") for a Certificate of Environmental Compatibility and Public Need. The Project is situated within existing transmission line right-of-way in Rootstown Township,

Ravenna Township, Charlestown Township, and Paris Township, in Portage County, Ohio, and Newton Township and Braceville Township in Trumbull County, Ohio. In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles. (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line.

(2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-

- This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission



The following public officials and agencies have been served with copies of the Application as required by the Ohio Power Siting Board regulations:

Ms. Vicki A. Kline, President, Portage County Commissioners

Ms. Kathleen Clyde, Vice President, Portage County Commissioners

Ms. Sabrina Christian-Bennett, Board Member, Portage County Commissioners Mr. Michael A. Marozzi, P.E., P.S., Portage County Engineer

Mr. Todd Peetz, AICP Director, Portage County Regional Planning Commission

Mr. James Bierlair, District Coordinator, Portage County Soil & Water Mr. Joe Paulis, Trustee, Rootstown Township Officials

Mr. Dave McIntyre, Trustee, Rootstown Township Officials

Mr. Brett Housley, Trustee, Rootstown Township Officials

Ms. JoAnn Townend, Fiscal Officer, Rootstown Township Officials Ms. Pat Artz, Trustee, Ravenna Township Officials

Mr. Vince Coia, Trustee, Ravenna Township Officials Mr. Hank T. Gibson, Trustee, Ravenna Township Officials

Ms. Gail Pittman, Fiscal Officer, Ravenna Township Officials

Mr. James Eskridge, Chairman Trustee, Charlestown Township Officials

Mr. Bruce Lange, Vice Chairman Trustee, Charlestown Township Officials

Mr. Timmy Patrick, Trustee, Charlestown Township Officials Ms. Ruth Craft, Fiscal Officer, Charlestown Township Officials

Mr. David Kemble, Trustee, Paris Township Officials

Ms. Dorene Spicer, Trustee, Paris Township Officials Mr. Ed Samec, Trustee, Paris Township Officials

Ms. Linda Shaulis, Fiscal Officer, Paris Township Officials

Mr. Frank S. Fuda, Trumbull County Commissioner

Mr. Mauro Cantalamessa, Trumbull County Commissioner

Mr. Daniel E. Polivka, Trumbull County Commissioner Mr. Randy L. Smith, P.E., P.S., Trumbull County Engineer

Mr. Robert Marino, Jr. Chairman, Trumbull County Planning Commission

Mr. Mark Bockelman, Chair, Trumbull Soil & Water Conservation District

Mr. John R. Nemet, Chairman Trustee, Newton Township Officials

Ms. Doreen Lutz, Trustee, Newton Township Officials

Mr. Peter Augusta, Trustee, Newton Township Officials Ms. Susan D, Montgomery, Fiscal Officer, Newton Township Officials

Ms. Rebecca Rood, Trustee, Braceville Township Officials

Mr. Dennis Kuchta, Trustee, Braceville Township Officials Mr. Jeff Tucker, Trustee, Braceville Township Officials

Mr. Tom Shay, Fiscal Officer, Braceville Township Officials

A copy of the application is available for public inspection at the offices of the Ohio Power Siting Board, c/o Public Utilities Commission of Ohio, Utilities Department, 12th Floor, Borden Building, 180 East Broad Street, Columbus, Ohio 43215-3793, www.opsb.ohio.gov. A copy of the application has also been sent to the following libraries: Portage County District Library, 10482 South Street, Garrettsville, Ohio 44231

Warren-Trumbull County Public Library, 444 Mahoning Avenue NW, Warren, Ohio 44483 A copy of the application and information on how to request a hard copy of the application can

also be found on FirstEnergy's website for transmission projects, www.firstenergycorp.com/about/ transmission\_project/ohio.html. A Letter of Notification Application for a certificate to construct, operate and maintain the above

named electric transmission line facility is now pending before the Board. The Project application has been assigned Docket No. 19-1857-EL-BLN, and this docket number should be referenced in all communications about this proceeding. In accordance with Ohio Administrative Code ("OAC") Rule 4906-6-08(A)(6), please be advised that

interested persons may file motions to intervene and/or file comments with the Board within ten days of the date of publication of this notice, in accordance with OAC Rule 4906-2-12, or later if good cause is shown. Petitions to intervene and comments should be addressed to the Ohio Power Siting Board, 180 East Broad Street, Columbus, Ohio 43215-3793 and cite the above-listed case number 19-1857-EL-BLN.

Visit us online at www.tribtoday.com

# Attachment 1 Officials to be Served a Copy of the Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

### **Portage County**

Ms. Vicki A. Kline, President Portage County Commissioners 449 South Meridian Street Administration Building 7th Floor Ravenna, OH 44266

Ms. Kathleen Clyde, Vice President Portage County Commissioners 449 South Meridian Street Administration Building 7th Floor Ravenna, OH 44266

Ms. Sabrina Christian-Bennett, Board Member Portage County Commissioners 449 South Meridian Street Administration Building 7th Floor Ravenna, OH 44266 Mr. Michael A. Marozzi, P.E., P.S. Portage County Engineer 5000 Newton Falls Road Ravenna, OH 44266

Mr. Todd Peetz, AICP Director Portage County Regional Planning Commission 124 N. Prospect Street Ravenna, OH 44266

Mr. James Bierlair, District Coordinator Portage County Soil & Water 6970 State Route 88 Ravenna, OH 44266

### **Rootstown Township**

Mr. Joe Paulis, Trustee Rootstown Township Officials 3983 Marsh Creek Lane Rootstown, OH 44272

Mr. Dave McIntyre, Trustee Rootstown Township Officials 4231 Clover Drive Ravenna, OH 44266 Mr. Brett Housley, Trustee Rootstown Township Officials 3988 SR44 Rootstown, OH 44272

Ms. JoAnn Townend, Fiscal Officer Rootstown Township Officials 4268 Sandy Lake Road Ravenna, OH 44266

### Ravenna Township

Ms. Pat Artz, Trustee Ravenna Township Officials 6638 Peck Road Ravenna, OH 44266

Mr. Vince Coia, Trustee Ravenna Township Officials 3960 Summit Road Ravenna, OH 44266

### **Charlestown Township**

Mr. James Eskridge, Chairman Trustee Charlestown Township Officials 7912 Newtown Falls Road Ravenna, OH 44266

Mr. Bruce Lange, Vice Chairman Trustee Charlestown Township Officials 8060 Newton Falls Road Ravenna, OH 44266

### Paris Township

Mr. David Kemble, Trustee Paris Township Officials 9355 Newton Falls Rd Ravenna, OH 44266

Ms. Dorene Spicer, Trustee Paris Township Officials 9355 Newton Falls Rd Ravenna, OH 44266 Mr. Hank T. Gibson, Trustee Ravenna Township Officials 3142 Hiddenbrook Drive, Box 16 Ravenna, OH 44266

Ms. Gail Pittman, Fiscal Officer Ravenna Township Officials 3085 Summit Road Ravenna, OH 44266

Mr. Timmy Patrick, Trustee Charlestown Township Officials 6161 Knapp Road Ravenna, OH 44266

Ms. Ruth Craft, Fiscal Officer Charlestown Township Officials 5735 Newtown Falls Road Ravenna, OH 44266

Mr. Ed Samec, Trustee Paris Township Officials 9355 Newton Falls Rd Ravenna, OH 44266

Ms. Linda Shaulis, Fiscal Officer Paris Township Officials 9174 Newtown Falls Road Ravenna OH 44266

### **Trumbull County**

Mr. Frank S. Fuda Trumbull County Commissioner Trumbull County Administration Building 160 High Street NW, 5th Floor Warren, OH 44481

Mr. Mauro Cantalamessa Trumbull County Commissioner Trumbull County Administration Building 160 High Street NW, 5th Floor Warren, OH 44481

Mr. Daniel E. Polivka Trumbull County Commissioner Trumbull County Administration Building 160 High Street NW, 5th Floor Warren, OH 44481

### **Newton Township**

Mr. John R. Nemet, Chairman Trustee Newton Township Officials 61 Eagle Point Road Newton Falls, OH 44444

Ms. Doreen Lutz, Trustee Newton Township Officials 5606 Charleston Road Newton Falls, OH 44444 Mr. Randy L. Smith, P.E., P.S. Trumbull County Engineer 650 North River Road NW Warren, OH 44483

Mr. Robert Marino, Jr., Chairman Trumbull County Planning Commission 185 E Market Street NE, Suite A 2nd Floor Warren, OH 44481

Mr. Mark Bockelman, Chair Trumbull Soil & Water Conservation District 520 W Main Street, Suite 3 Cortland, OH 44410

Mr. Peter Augusta, Trustee Newton Township Officials 3267 McMullen-Allen Road Newton Falls, OH 44444

Ms. Susan D. Montgomery, Fiscal Officer Newton Township Officials 3179 State Route 534, SW Newton Falls, OH 44444

### **Braceville Township**

Ms. Rebecca Rood, Trustee Braceville Township Officials 582 Braceville Robinson Road SW Trumbull, OH 44444

Mr. Dennis Kuchta, Trustee Braceville Township Officials 582 Braceville Robinson Road SW Trumbull, OH 44444

### Libraries

Mr. Jonathan Harris, Director Portage County District Library 10482 South Street Garrettsville, OH 44231 Mr. Jeff Tucker, Trustee Braceville Township Officials 582 Braceville Robinson Road SW Trumbull, OH 44444

Mr. Tom Shay, Fiscal Officer Braceville Township Officials 582 Braceville Robinson Road SW Trumbull, OH 44444

Mr. James A Wilkins, Director Warren-Trumbull County Public Library 444 Mahoning Ave. NW Warren, OH 44483



October 15, 2019

Ms. Vicki A. Kline, President Portage County Commissioners 449 South Meridian Street Administration Building 7th Floor Ravenna, OH 44266

### Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Ms. Kline,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Ms. Kathleen Clyde, Vice President Portage County Commissioners 449 South Meridian Street Administration Building 7th Floor Ravenna, OH 44266

### Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Ms. Clyde,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Ms. Sabrina Christian-Bennett, Board Member Portage County Commissioners 449 South Meridian Street Administration Building 7th Floor Ravenna, OH 44266

### Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Ms. Christian-Bennett,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Michael A. Marozzi, P.E., P.S. Portage County Engineer 5000 Newton Falls Road Ravenna, OH 44266

### Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Marozzi,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

**Engineer IV** 

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Todd Peetz, AICP Director Portage County Regional Planning Commission 124 N. Prospect Street Ravenna, OH 44266

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Peetz,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. James Bierlair, District Coordinator Portage County Soil & Water 6970 State Route 88 Ravenna, OH 44266

### Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Bierlair,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Joe Paulis, Trustee Rootstown Township Officials 3983 Marsh Creek Lane Rootstown, OH 44272

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Paulis,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Dave McIntyre, Trustee Rootstown Township Officials 4231 Clover Drive Ravenna, OH 44266

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. McIntyre,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Brett Housley, Trustee Rootstown Township Officials 3988 SR44 Rootstown, OH 44272

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Housley,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Ms. JoAnn Townend, Fiscal Officer Rootstown Township Officials 4268 Sandy Lake Road Ravenna, OH 44266

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Ms. Townend,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

**Engineer IV** 

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Ms. Pat Artz, Trustee Ravenna Township Officials 6638 Peck Road Ravenna, OH 44266

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Ms. Artz,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

**Engineer IV** 

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Vince Coia, Trustee Ravenna Township Officials 3960 Summit Road Ravenna, OH 44266

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Coia,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

**Engineer IV** 

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Hank T. Gibson, Trustee Ravenna Township Officials 3142 Hiddenbrook Drive, Box 16 Ravenna, OH 44266

### Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Gibson,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Ms. Gail Pittman, Fiscal Officer Ravenna Township Officials 3085 Summit Road Ravenna, OH 44266

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Ms. Pittman,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. James Eskridge, Chairman Trustee Charlestown Township Officials 7912 Newtown Falls Road Ravenna, OH 44266

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Eskridge,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Bruce Lange, Vice Chairman Trustee Charlestown Township Officials 8060 Newton Falls Road Ravenna, OH 44266

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Lange,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Timmy Patrick, Trustee Charlestown Township Officials 6161 Knapp Road Ravenna, OH 44266

# Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Patrick,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Ms. Ruth Craft, Fiscal Officer Charlestown Township Officials 5735 Newtown Falls Road Ravenna, OH 44266

# Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Ms. Craft,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. David Kemble, Trustee Paris Township Officials 9355 Newton Falls Rd Ravenna, OH 44266

# Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Kemble,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Ms. Dorene Spicer, Trustee Paris Township Officials 9355 Newton Falls Rd Ravenna, OH 44266

# Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Ms. Spicer,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Ed Samec, Trustee Paris Township Officials 9355 Newton Falls Rd Ravenna, OH 44266

# Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Samec,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Ms. Linda Shaulis, Fiscal Officer Paris Township Officials 9174 Newtown Falls Road Ravenna OH 44266

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Ms. Shaulis,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Frank S. Fuda Trumbull County Commissioner Trumbull County Administration Building 160 High Street NW, 5th Floor Warren, OH 44481

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Fuda,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Mauro Cantalamessa Trumbull County Commissioner Trumbull County Administration Building 160 High Street NW, 5th Floor Warren, OH 44481

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Cantalamessa,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Daniel E. Polivka Trumbull County Commissioner Trumbull County Administration Building 160 High Street NW, 5th Floor Warren, OH 44481

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Polivka,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Randy L. Smith, P.E., P.S. Trumbull County Engineer 650 North River Road NW Warren, OH 44483

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Smith,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Robert Marino, Jr., Chairman Trumbull County Planning Commission 185 E Market Street NE, Suite A 2nd Floor Warren, OH 44481

# Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Marino,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

**Engineer IV** 

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Mark Bockelman, Chair Trumbull Soil & Water Conservation District 520 W Main Street, Suite 3 Cortland, OH 44410

#### Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Bockelman,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. John R. Nemet, Chairman Trustee Newton Township Officials 61 Eagle Point Road Newton Falls, OH 44444

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Nemet,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Ms. Doreen Lutz, Trustee Newton Township Officials 5606 Charleston Road Newton Falls, OH 44444

#### Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Ms. Lutz,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Peter Augusta, Trustee Newton Township Officials 3267 McMullen-Allen Road Newton Falls, OH 44444

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Augusta,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

**Engineer IV** 

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Ms. Susan D. Montgomery, Fiscal Officer Newton Township Officials 3179 State Route 534, SW Newton Falls, OH 44444

#### Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Ms. Montgomery,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

**Engineer IV** 

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Ms. Rebecca Rood, Trustee Braceville Township Officials 582 Braceville Robinson Road SW Trumbull, OH 44444

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Ms. Rood,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

**Engineer IV** 

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Dennis Kuchta, Trustee Braceville Township Officials 582 Braceville Robinson Road SW Trumbull, OH 44444

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Kuchta,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

**Engineer IV** 

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Jeff Tucker, Trustee Braceville Township Officials 582 Braceville Robinson Road SW Trumbull, OH 44444

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Tucker,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



October 15, 2019

Mr. Tom Shay, Fiscal Officer Braceville Township Officials 582 Braceville Robinson Road SW Trumbull, OH 44444

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. Shay,

Recently, American Transmission Systems, Incorporated (ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

I will be happy to answer your questions concerning this matter. You can contact me at (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company



1-800-646-0400 October 15, 2019

Mr. Jonathan Harris, Director Portage County District Library 10482 South Street Garrettsville, OH 44231

### Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project <u>Case No. 19-1857-EL-BLN</u>

Dear Mr. Jonathan Harris,

Enclosed please find one copy of the Letter of Notification Application of American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy company, for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project ("Project") that has been filed with the Ohio Power Siting Board ("OPSB"). Please make the application available for public reference in the Portage County District Library.

We are providing a copy of the application for placement in your library in response to the requirements of the Ohio Administrative Code ("OAC") Rule 4906-6-07(A)(2), which requires us to place a copy of the in the main public libraries of the political subdivisions in which any portion of the project is to be located.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

The Project will be located in Rootstown Township, Ravenna Township, Charlestown Township, and Paris Township, in Portage County, Ohio, and Newton Township and Braceville Township in Trumbull County, Ohio.

Please feel free to call me with any question you have on making the Letter of Notification application available to your patrons. My phone number is (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery

Transmission and Substation Design

FirstEnergy Service Company



Mr. James A Wilkins, Director Warren-Trumbull County Public Library 444 Mahoning Ave. NW Warren, OH 44483 1-800-646-0400 October 15, 2019

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

Dear Mr. James A Wilkins,

Enclosed please find one copy of the Letter of Notification Application of American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy company, for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project ("Project") that has been filed with the Ohio Power Siting Board ("OPSB"). Please make the application available for public reference in the Warren-Trumbull County Public Library.

We are providing a copy of the application for placement in your library in response to the requirements of the Ohio Administrative Code ("OAC") Rule 4906-6-07(A)(2), which requires us to place a copy of the in the main public libraries of the political subdivisions in which any portion of the project is to be located.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

The Project will be located in Rootstown Township, Ravenna Township, Charlestown Township, and Paris Township, in Portage County, Ohio, and Newton Township and Braceville Township in Trumbull County, Ohio.

Please feel free to call me with any question you have on making the Letter of Notification application available to your patrons. My phone number is (330) 761-2308.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery

Transmission and Substation Design

FirstEnergy Service Company

# Exhibit 2 Property Owners Affected by the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

### **Property Owners**

Parcel ID	Owner Name	Address	Easement Status
51-717900	Amy Yuricek	1190 Beachwood SW Warren, OH 44485	Existing
27-033-00-00- 005-000	Andrella Brad	5659 Mc Clintocksburg Rd Newton Falls, OH 44444	Existing
51-900170	B K Land Inc	Po Box 768 Ashtabula, OH 44005	Existing
27-031-00-00- 007-001	Baker Timothy D	9050 Gilbert Rd Ravenna, OH 44266	Existing
29-328-00-00- 038-000	Brewster John T & Joan L (J&S)	4979 Hayes Rd Ravenna, OH 44266	Existing
05-020-00-00- 020-002	Burch Bobby Allen & Sandra Sue	5820 Knapp Rd Ravenna, OH 44266	Existing
51-571015	Cadle Holding Company	100 North Center St Newton Falls, OH 44444	Existing
51-697450	Carmela M Denno	2685 Newton Tomlinson Rd Newton Falls, OH 44444	Existing
51-118005	Carol L Nichols	2242 Miller-Graber Rd Newton Falls, OH 44444	Existing
27-031-00-00- 008-001, 27- 031-00-00-008- 000	Caruthers Edward G & Burkhammer Danea S (J&S)	8990 Gilbert Rd Ravenna, OH 44266	Existing
27-033-00-00- 006-002	Chandler Wyonda M	9847 Griffith Rd Ravenna, OH 44266	Existing
51-199305	Charles B Murphy Trustee	3330 State Rt 534 Newton Falls, OH 44444	Existing
51-717152, 51- 717150	Clifford A Willaman J/S Starr L Willaman	167 W River Rd Newton Falls, OH 44444	Existing
27-035-00-00- 003-005	Cordle Steven M & Michael	10506 Gilbert Rd Newton Falls, OH 44444	Existing
27-023-00-00- 001-000	Cottrell Deanna Jean	6039 Wayland Rd Ravenna, OH 44266	Existing
27-030-00-00- 011-000, 27- 031-00-00-001- 000	Cottrell Tyler Phillip & Whitney B	8939 Gilbert Rd Ravenna, OH 44266	Existing
51-587300	Dale E Ross J/S Carol A Ross	2178 Miller Garber Rd SW Newton Falls, OH 44444	Existing
51-901048	David Allen Duffy	5290 Bachert St Leavittsburg, OH 44430	Existing
51-900647	David Clark J/S Linda Gordon	2644 Newton Tomlinson Rd Newton Falls, OH 44444	Existing
51-901055	David L Clark J/S Linda R Clark	2644 Newton Falls Tomlinson Rd Newton Falls, OH 44444	Existing

Parcel ID	Owner Name	Address	Easement Status
54-088200	Dawn R Reinke J/S Jeffrey S Reinke	1176 Hewitt Girfford Rd SW Warren, OH 44481	Existing
27-028-00-00- 003-000, 27- 035-00-00-004- 000	Dean Harvey D & Laura M	10559 Gilbert Rd Newton Falls, OH 44444	Existing
29-333-00-00- 024-000	Diroll Debra L	5659 St Rt 14 Ravenna, OH 44266	Existing
51-286550	Donald H Hiles T/E Marilyn L Hiles	2990 E River Rd Newton Falls, OH 44444	Existing
51-901029	Donna Hall	2386 Miller Graber Rd Newton Falls, OH 44444	Existing
51-302600	Dorothy M Fogel Mary Ann L Brown	2427 Henn Hyde Rd Warren, OH 44484	Existing
51-178850	Douglas D Capan J/S Michele M Capan	3171 W River Rd Newton Falls, OH 44444	Existing
27-040-00-00- 006-000, 27- 033-00-00-006- 000	Dramble Darren C & Margaret A (J&S)	9613 Griffith Rd Ravenna, OH 44266	Existing
05-017-00-00- 001-006, 05- 020-00-00-020- 008	Dye Charles E Jr	6010 Susan Ln Ravenna, OH 44266	Existing
05-020-00-00- 020-004	Eddy Herma M	5852 Knapp Rd Ravenna, OH 44266	Existing
29-328-00-00- 046-000	Edwards Anthony J & Jennifer L (J&S)	4712 Hayes Rd Ravenna, OH 44266	Existing
29-328-00-00- 046-001	Edwards James G & Teresa L	4698 Hayes Rd Ravenna, OH 44266	Existing
29-328-00-00- 047-000	Edwards James G & Teresa L (J&S)	4698 Hayes Rd Ravenna, OH 44266	Existing
51-480950	Eleanor R Rush Lf Est	3414 South Canal St Newton Falls, OH 44444	Existing
51-117500	Eugene Kristel	1651 N Cedar Crest Blvd Ste 201 Allentown, PA 18104	Existing
27-035-00-00- 003-004, 27- 035-00-00-003- 003	F A R Investments Lic	2591 Congress Lake Rd Mogadore, OH 44260	Existing
05-020-00-00- 020-003	Ferris Leon J	5834 Knapp Rd Ravenna, OH 44266	Existing
27-033-00-00- 009-000	Fincham Charles & Vicky (J&S)	9889 Griffith Rd Ravenna, OH 44266	Existing
32-018-00-00- 016-000	Foy Loretta Lyn	4623 Sandy Lake Rd Ravenna, OH 44266	Existing
51-205253	Gary M Gordon J/S Barbara J Gordon	2555 Newton Tomlinson Newton Falls, OH 44444	Existing
51-560400	George L Purdy J/S Karen A Purdy	3054 E River Rd Newton Falls, OH 44444	Existing
29-333-00-00- 025-001	Giulitto Joseph T	8898 Emily Ln Ravenna, OH 44266	Existing

Parcel ID	Owner Name	Address	Easement Status
54-088100, 51-	Glassy Waters Lic	49966 Greystone Dr	Existing
445800		Amherst, OH 44001	
05-017-00-00-	Graska Jeffrey D &	5794 Knapp	Existing
001-005	Bonnie	Ravenna, OH 44266	
27-033-00-00-	Groves Tommy J &	9875 Griffith Rd	Existing
008-000	Sarah (J&S)	Ravenna, OH 44266	
29-328-00-00-	Hampton Sheila	4746 Cummins Ln	Existing
022-000	· · · · · · · · · · · · · · · · · · ·	Ravenna, OH 44266	Existing
29-328-00-00-	Hampton Sheila R	4746 Cummins Ln	Eviation
021-000	Tramptor Chena IX	Ravenna, OH 44266	Existing
52-005150	Harold O Firster	3440 W River Rd	Friefie
	Tiaroid O Filster	Newton Falls, OH 44444	Existing
05-020-00-00-	Havens Benjamin E	F004 D	
020-007, 05-		5964 Susan Ln	· · · ·
017-00-00-001-	& Destiny	Ravenna, OH 44266	Existing
000			
32-018-00-00-	Helmling Robert Earl	4548 Sandy Lake Rd	
017-000		Ravenna, OH 44266	Existing
27-030-00-00-	Hovis Tim & Solineh	6023 Wayland	
012-000	& Justin T	Ravenna, OH 44266	Existing
	James M Thompson	2312 Miller Graber R	
51-673700	J/S Sandra	Warren, OH 44481	Eviation
01 070700	Thompson	vvaiteii, Ori 44461	Existing
51-284270, 51-	THOMPSON	2014 Noveton Falls Dailes	
284272	Jennie Sharp	3814 Newton Falls Bailey	Existing
51-900624	John II Kaasadii	Warren, OH 44481	
31-900024	John H Kennedy	3475 South Canal	Existing
51-053776	John D. Kondell	Newton Falls, OH 44444	
31-033776	John P Kendali	2697 Newton Falls Tomlinson Rd	Existing
E4 240200 E4	John Toti 1/O M	Newton Falls, OH 44444	
51-240300, 51-	John Teti J/S Marra	7139 Colesbrook Dr	Existing
901380	Teti	Hudson, OH 44236	Existing
27-032-00-00-	Johnson Karl W &	5847 St Rt 225	Existing
018-005	Tammy C	Ravenna, OH 44266	LXISTING
27-032-00-00-	Johnson Karl W &	5847 St Rt 225	Eviating
018-003	Tammy C (J&S)	Ravenna, OH 44266	Existing
27-035-00-00-	Jolly Richard Harold	10632 Gilbert Rd	F. d. H.
005-000	<u>Jr</u>	Newton Falls, OH 44444	Existing
27-033-00-00-	Jones Jeremy & Tina	9917 Griffith Rd	
010-000	(J&S)	Ravenna, OH 44266	Existing
05-020-00-00-	Jones Lukas P &	6042 Susan Ln	-
	Tara E Jones-	Ravenna, OH 44266	Existing
020-010	Decrane		Exioung
E4 050050		2786 Hallock Young Rd SW	
51-653250	Karen Jean Jones	Warren, OH 44481	Existing
E4 000011		2675 Newton Tomlinson Rd	
51-098311	Kimberly Ann Kolb	Newton Falls, OH 44444	Existing
29-333-00-00-	Knarr David B &	5724 St Rt 14	
005-000	Heidi E (J&S)		Existing
		Ravenna, OH 44266	<del></del>
27-031-00-00-	Knopsnider Loye	5768 Wayland Rd	<b>-</b> • · · · ·
007-004	Elmer & Ruth Jean	Ravenna, OH 44266	Existing
22 040 00 00	(Trustees)	5405 N. Asiid v. S.	
32-018-00-00-	Korode Ruth Elaine	5135 New Milford Rd	Existing
030-000		Ravenna, OH 44266	Languing

Parcel ID	Owner Name	Address	Easement Status
29-327-00-00- 010-000	Kosinski Dorothy L	5628 New Milford Rd Ravenna, OH 44266	Existing
27-034-00-00- 002-000	Lindberg Brian & Laura A & Eric & Karen M	1447 Tamarisk TI Youngstown, OH 44514	Existing
51-524050	Lionel L Hall J/S Linda Faye Hall	3812 Selkirk Bush Rd Newton Falls, OH 44444	Existing
51-900405	Lionel L Hall Jr	3816 Selkirk-Bush Rd Newton Falls, OH 44444	Existing
29-327-00-00- 013-001, 29- 333-00-00-025- 000	Loyal Order Of Moose Of Ravenna Lodge No 1234	3090 St Rt 59 Ravenna, OH 44266	Existing
27-035-00-00- 007-000	Maas Steven D & Paula D (J&S)	4360 Hott West Rd Newton Falls, OH 44444	Existing
51-901442	Marcus R Springer J/S Ashley Rosky Springer	2886 E River Rd Newton Falls, OH 44444	Existing
27-033-00-00- 007-000	Massey William G	9871 Griffith Rd Ravenna, OH 44266	Existing
51-900623	Matthew Meszaros J/S Kathleen M Meszaros	4383 Mcclure East Rd Newton Falls, OH 44444	Existing
27-031-00-00- 008-003, 27- 031-00-00-008- 002	Mckendrick James M & Marsha K	9032 Gilbert Rd Ravenna, OH 44266	Existing
51-117400	Michael A Montgomery J/S Erica R Montgomery	3825 Newton Falls Bailey Newton Falls, OH 44444	Existing
51-203456	Michael L Calhoun J/S Dina R Calhoun	3371 S Canal St Newton Falls, OH 44444	Existing
51-900754	Michael R Marks J/S Renee J Marks	3444 South Canal St Newton Falls, OH 44444	Existing
29-317-00-00- 015-001, 29- 317-00-00-015- 000	Miller Travis	4655 Hayes Rd Ravenna, OH 44266	Existing
27-032-00-00- 019-000, 27- 032-00-00-023- 000, 27-032- 00-00-022-000, 27-032-00-00- 020-000, 27- 032-00-00-021- 000	Nerone John L	5760 St Rt 225 Ravenna, OH 44266	Existing
05-019-00-00- 011-000	Nething Dale G & Donald A	5595 Knapp Rd Ravenna, OH 44266	Existing
51-479151	Nina L Meade	1462 Den Jean Dr NE Warren, OH 44483	Existing
27-031-00-00- 007-003	Prater Anatia C	9084 Gilbert Rd Ravenna, OH 44266	Existing

Parcel ID	Owner Name	Address	Easement Status
54-153265	Randy W Sarber J/S	3949 Warren Ravenna Rd SW	Cylotica
	Karen B Sarber	Newton Falls, OH 44444	Existing
27-032-00-00-	Ridout Gareth O &	5761 St Rt 225	Existing
035-001	Nancy L Taylor (J&S)	Ravenna, OH 44266	Existing
05-020-00-00-	Riley Todd Ellis &	800 Monotta Avenue	Friedra
019-000	Kerri Lynn (J&S)	Akron, OH 44306	Existing
<b>-</b> 4	Robert B Spahlinger	2551 S Canal St	
51-574400	J/S Faye L	Newton Falls, OH 44444	Existing
	Spahlinger	Newton Falls, OH 44444	J
27-031-00-00-	Roberts Sally L &	9215 Gilbert Rd	Frietie
004-000	Richard C & James A	Wayland, OH 44285	Existing
51-052000	Ronald M Copeland	2950 East River Rd SW	F-:
	& Amy D Hawk	Newton Falls, OH 44444	Existing
27-031-00-00-	Sales Jennifer M	9066 Gilbert Rd	F. 1. W
007-002		Ravenna, OH 44266	Existing
27-033-00-00-	Schultz Joshua	9851 Griffith Rd	F
006-001	James	Ravenna, OH 44266	Existing
29-333-00-00-			
015-000, 29-	Shipley John B	5662 St Rt 14	<b>F</b> . 2 - 0 -
333-00-00-015-	Onipley John B	Ravenna, OH 44266	Existing
001			
27-035-00-00-		40420 Cills art Del	
001-001, 27-	Simons Gilbert F &	10430 Gilbert Rd	
035-00-00-001-	Mary M (Trustees)	Newton Falls, OH 44444	Existing
002			
27-035-00-00-	Simons Morty	Po Box 491	
001-000	Simons Marty	Newton Falls, OH 44444	Existing
27-035-00-00-	Sipes Carol Y	10560 Gilbert Rd	
004-001	Sipes Carol 1	Newton Falls, OH 44444	Existing
32-018-00-00-	Slater Gary L &	5247 New Milford Rd	
030-004	Elizabeth A	Ravenna, OH 44266	Existing
	(Trustees)	,	g
29-328-00-00-	Stout Larry Bornell	5561 New Milford Rd	
020-000	Stout Larry Bernell	Ravenna, OH 44266	Existing
29-334-00-00-	Sullivan Robert L	5031 Hayes Rd	
004-010	Sullivan Robert L	Ravenna, OH 44266	Existing
29-334-00-00-	Sullivan Samuel D	5031 Hayes Rd	
004-006	Sullivan Samuel D	Ravenna, OH 44266	Existing
27-041-00-00-		0000 C-:Rith D-1	
003-000, 27-	Tomlinson David	9802 Griffith Rd	e : ::
034-00-00-005-	Tommison David	Ravenna, OH 44266	Existing
000			
29-328-00-00-	Weiss Daniel &	3670 Bower Rd	
023-000	Regan Bowman	Rootstown, OH 44272	Existing
	Weiss		, 
	William A Kennedy	3415 S Canal St	
51-900256	J/S Shelley L	Newton Falls, OH 44444	Existing
	Kennedy		•
05-017-00-00-		5739 Knonn Dd	
002-000, 05-	Willmott Jonathan C	5738 Knapp Rd Ravenna, OH 44266	E:-4:
020-00-00-020-	· · · · · · · · · · · · · · · · · · ·	Naveilla, OF 44200	Existing
009			

Parcel ID	Owner Name	Address	<b>Easement Status</b>
05-020-00-00- 020-005	Wilmington Savings Fund Society Fsb (Trustee)	15480 Laguna Canyon Rd #100 Irvine, CA 92618	Existing
29-335-00-00- 005-000	Anderson Brad A	5352 Sandra Dr Ravenna, OH 44266	Existing
27-033-00-00- 005-001	Andrella Brad E & Cheryl A (Trustees)	5659 Mc Clintocksburg Rd Newton Falls, OH 44444	Existing
51-093150	Arthur R Davis Iii Victoria C Davis J/S	2669 Newton Tomlinson Rd Newton Falls, OH 44444	Existing
27-030-00-00- 002-000, 27- 030-00-00-003- 000	Ashkanai Pearl M	5803 Wayland Rd Ravenna, OH 44266	Existing
27-037-00-00- 001-004	Ashley Richard P & Cheri L (J&S)	5484 Gilbert Rd Ravenna, OH 44266	Existing
29-327-00-00- 030-001, 29- 327-00-00-028- 000, 29-327- 00-00-027-000, 29-327-00-00- 021-000	B & B Recycling	3115 St Rt 14 Rootstown, OH 44272	Existing
29-334-00-00- 004-007	Barnes Richard & Lisa (J&S)	5087 Hayes Rd Ravenna, OH 44266	Existing
29-317-00-00- 034-000, 29- 318-00-00-032- 000, 29-318- 00-00-044-000, 29-318-00-00- 043-000, 29- 318-00-00-040- 000, 29-318- 00-00-038-000, 29-318-00-00- 039-000	Beck Raymond T	160 Chestnut St Ravenna, OH 44266	Existing
27-028-00-00- 004-004	Beheler Craig & Heather (J&S)	10641 Gilbert Rd Newton Falls, OH 44444	Existing
29-365-00-00- 028-000	Bobbs Jerry Aka Gerald @(6)	3299 Herriff St Ravenna, OH 44266	Existing
29-328-00-00- 015-001	Bretti John R & Juli A (J&S)	5479 New Milford Rd Ravenna, OH 44266	Existing
29-327-00-00- 038-001	Broecker Bruce & Anne	5651 New Milford Rd Ravenna, OH 44266	Existing
27-037-00-00- 001-000	Buckeye Douglas P & Laura A (J&S)	5544 Gilbert Rd Ravenna, OH 44266	Existing
29-333-00-00- 007-000, 29- 333-00-00-008- 000, 29-333- 00-00-009-000	Bunch Rick L & Kristina L (J&S)	5704 St Rt 14 Ravenna, OH 44266	Existing
29-318-00-00- 036-000	Burner Julie A	5620 S Prospect St Ravenna, OH 44266	Existing

Parcel ID	Owner Name	Address	Easement Status
27-030-00-00-			
009-001, 27-	Burns Robert &	5949 Wayland Rd	
031-00-00-009-	Beverly A (J&S)	Ravenna, OH 44266	Existing
000		, , , , , , , , , , , , , , , , , , , ,	•
05-018-00-00-	0.5	5719 Knapp Rd	
004-002	C Brock Llc	Ravenna, OH 44266	Existing
29-327-00-00-	Carr Gary A & Anita	5693 New Milford Rd	<u> </u>
039-000	M (J&S)		Existing
29-327-00-00-	101 (303)	Ravenna, OH 44266	
	Carr Wilda (Trustee)	5685 New Milford Rd	Existing
039-002	(	Ravenna, OH 44266	Existing
32-018-00-00-	Chemical Bank	2445 84Th St Sw	Cylinting
019-002	Shormour Burns	Byron Center, MI 49315	Existing
27-040-00-00-			
001-011, 27-	Clark Mark C &	4400444	
040-00-00-001-		14094 Myers Dr	Existing
010, 27-040-	Cynthia A	Dalton, OH 44618	LAISTING
00-00-001-000			
27-031-00-00-	Clifford Keith D &	9053 Gilbert Rd	
003-006	Beth A (J&S)		Existing
32-017-00-00-	Coleman Curtis J &	Ravenna, OH 44266	
023-000	I	4786 Sandy Lake Rd	Existing
	Grace M	Ravenna, OH 44266	Exideng
27-023-10-00-	Collins Greg	8176 Newton Falls R	Evicting
018-000		Ravenna, OH 44266	Existing
05-020-00-00-	Collopy Walter R &	5841 Knapp Rd	
004-000	Sheila Selman-		Existing
	Collopy (J&S)	Ravenna, OH 44266	
27-034-00-00-	Condon David L	147 Hourglass Dr	
003-000	Condon David L	Venice, FL 34293	Existing
29-335-10-00-		, , , , , , , , , , , , , , , , , , , ,	
006-000, 29-		5350 St Rt 14	
335-10-00-009-	Cook Christopher P	Ravenna, OH 44266	Existing
000		144200	
29-335-00-00-		5390 St Rt 14	
011-000	Coppa Richard A		Existing
32-018-00-00-	Corbett Randall R &	Ravenna, OH 44266	
		4995 New Milford Rd	Existing
019-007	Tonie M	Ravenna, OH 44266	LAISTING
27-031-00-00-	Cottrell Nathaniel A &	8989 Gilbert Rd	Eviating
003-002	Krysten E (J&S)	Ravenna, OH 44266	Existing
29-317-00-00-	Coulbourne Kevin T	4575 Hayes Rd	
010-000	D & Dawnette L		Existing
<del></del>	(J&S)	Ravenna, OH 44266	1
29-365-00-00-	Croop Michael A	5281 Mccormick Rd	
027-001	Croop Michael A	Ravenna, OH 44266	Existing
27-040-00-00-			
001-003, 27-		9674 Griffith Rd	
040-00-00-001-	Cutright Pamela J	Ravenna, OH 44266	Existing
001		1147011114, 011 11200	
	Dalesandro Dominic		
27-028-00-00-	Alfred & Vicki Lee	Po Box 3423	
001-001		Alliance, OH 44601	Existing
20 225 40 00	Frederick(Js)	,	
29-335-10-00-	Daniele De 10 11 5		
011-001, 29-	Daniels Paul Scott &	2637 Pritchard Ohltown Rd Sw	Existing
335-10-00-011-	Lisa	Warren, OH 44481	LAISHING
000			I

Parcel ID	Owner Name	Address	Easement Status
67-000014	David N Hanson	Po Box 65 Newton Falls, OH 44444	Existing
27-030-00-00- 008-000, 27- 030-00-00-009- 000	Davis Gordon & Mercedes Morley (J&S)	5911 Wayland Rd Ravenna, OH 44266	Existing
27-028-00-00- 002-001	Dean Harvey D & Laura M (J&S)	19199 Washington St Chagrin Falls, OH 44023	Existing
27-030-00-00- 006-000, 27- 030-00-00-007- 000	Driesbaugh Jerry D & Louise I	5873 Wayland Rd Ravenna, OH 44266	Existing
27-031-00-00- 003-004	Dubinsky David M & Kathleen R (J&S)	9025 Gilbert Rd Ravenna, OH 44266	Existing
29-364-13-00- 137-000	Dukes Howard	3865 Blake Av Ravenna, OH 44266	Existing
27-028-00-00- 003-001	Duncan David J	10583 Gilbert Rd Newton Falls, OH 44444	Existing
27-028-00-00- 004-000	Dunn G Scott & Pamela S	6139 Mcmullen Allen Rd Newton Falls, OH 44444	Existing
29-328-00-00- 018-001	Eatinger Steven	5547 New Milford Rd Ravenna, OH 44266	Existing
54-082074	Edward Kolacz Investments Llc	515 W Brd St Newton Falls, OH 44444	Existing
27-031-00-00- 004-002, 27- 031-00-00-004- 001	Evans David A & Pamela L (J&S)	9231 Gilbert Rd Wayland, OH 44285	Existing
27-031-00-00- 005-000	Evans David Aka David A	9199 Gilbert Rd Box 115 Wayland, OH 44285	Existing
27-030-00-00- 004-000, 27- 030-00-00-005- 000	Evans Larry F Jr & Michele L Thomas (J&S)	5845 Wayland Rd Ravenna, OH 44266	Existing
29-317-00-00- 004-002	Ferguson William E Jr & Lee Ann (J&S)	4247 Sabin Apt C Dr Rootstown, OH 44272	Existing
27-024-00-00- 006-000	Ffarm Teulauidid Evans	9135 Gilbert Rd Ravenna, OH 44266	Existing
27-037-00-00- 001-011	Fiorentino Nicholas A & Kristina M (J&S)	5372 Gilbert Rd Ravenпа, ОН 44266	Existing
27-032-00-00- 024-000	Fodrey Kevin L	5736 St Rt 225 Ravenna, OH 44266	Existing
32-018-00-00- 027-000	Foerster Dorothy A & Timothy E Filing (J&S)	5051 New Milford Rd .Ravenna, OH 44266	Existing
29-332-00-00- 019-000, 05- 019-00-00-017-	Forner Donald & Barrie	7052 Peck Rd Ravenna, OH 44266	Existing
29-328-00-00- 015-000	Franks Rory E & Deena M (J&S)	5499 New Milford Rd Ravenna, OH 44313	Existing

Parcel ID	Owner Name	Address	Easement Status
27-032-00-00-	Fueger Daniel	9284 Gilbert Rd	Evieting
038-001	William	Ravenna, OH 44266	Existing
29-334-00-00- 004-005	Gaski Mark A &	5177 Hayes Rd	Existing
05-020-00-00-	Karen M (J&S)	Ravenna, OH 44266	LAIGHIG
001-000	Gibson Kathy L	5827 Knapp Rd	Existing
27-028-00-00-		Ravenna, OH 44266	
004-007	Giordano Anna J	10631 Gilbert Rd Newton Falls, OH 44444	Existing
	Godbout Joseph	Newton Falls, On 44444	
27-024-10-00-	Lester & Leslie R	6211 Wayland Rd	Eviatina
002-000	Gilmore(Jtwjs)	Ravenna, OH 44266	Existing
27-031-00-00-		5822 Wayland Rd	
011-000	Goodnite Gregory S	Ravenna, OH 44266	Existing
27-035-00-00-	Gray Stephen F Jr &	10544 Gilbert Rd	
003-006	Sarah K (J&S)	Newton Falls, OH 44444	Existing
27-037-00-00-	Greene Jeffrey S &	5500 Gilbert Rd	
001-003	Cindy M (J&S)	Ravenna, OH 44266	Existing
29-333-00-00-	Gregory Thomas Iii &	5639 St Rt 14	F. d C.
023-000	Jennifer	Ravenna, OH 44266	Existing
27-040-00-00-			
036-003, 27-	Groves Dennis L &	9720 Griffith Rd	Eviatina
040-00-00-036-	Jodi L (J&S)	Ravenna, OH 44266	Existing
002			
27-040-00-00-	Groves Dennis	9688 Griffith Rd	Existing
039-000 29-328-00-00-	Luther	Ravenna, OH 44266	LAISTING
049-000	Hager Cody R	4678 Hayes Rd	Existing
32-017-00-00-		Ravenna, OH 44266	
032-000	Hakin Madeline	4502 Sandy Lake Rd	Existing
29-327-00-00-		Ravenna, OH 44266 4746 Cummins Lane	
023-000	Hampton Sheila Rae	Ravenna, OH 44266	Existing
27-031-00-00-	Hanna Greg S & Lisa	5696 Wayland RD	
007-000	M(J&S)	Ravenna, OH 44266	Existing
29-335-00-00-			
012-000, 29-			
335-10-00-001-			
000, 29-335-	Hannebique	522 Cuyahoga St	
10-00-002-000,	Raymond J & Taletha	Kent, OH 44240	Existing
29-335-10-00-	K (J&S)	None, 011 44240	
003-000, 29-			
335-10-00-004- 000			
	Hansen Beverly &		
27-035-00-00-	William J Horrell Sr	10484 Gilbert Rd	For the
003-002	(J&S)	Newton Falls, OH 44444	Existing
29-327-00-00-	Happy Trails Animal	5623 New Milford Rd	<del></del>
038-000	Sanctuary Inc	Ravenna, OH 44266	Existing
54-146600, 54-	Harold R Lanning Ii	626 State Rd Nw	
153033	J/S Rosalie Lanning	Warren, OH 44483	Existing
29-327-00-00-		5619 New Milford Rd	
037-000	Harper Alfred W	Ravenna, OH 44266	Existing
29-327-00-00-	Harper Benjamin	5607 New Milford Rd	F: e
036-000	- arper Denjamin	Ravenna, OH 44266	Existing

Parcel ID	Owner Name	Address	Easement Status
27-032-00-00- 018-002	Harris Stephen R & Kim (J&S)	5881 St Rt 225 Ravenna, OH 44266	Existing
27-027-00-00-		10329 Gilbert Rd	
018-000	Harrison Edward R	Newton Falls, OH 44444	Existing
27-040-00-00-	Hartman Deanna S &	9678 Griffith Rd	
042-000	James W (J&S)	Ravenna, OH 44266	Existing
51-091615	Helen M Mcgarry Lf	2980 E River Rd	
51-091615	Est	Newton Falls, OH 44444	Existing
32-017-00-00-	Halmling Behart E. Ir	4548 Sandy Lake Rd	
030-000	Helmling Robert E Jr	Ravenna, OH 44266	Existing
32-017-00-00-	Helmling Robert Earl	4506 Sandy Lake Rd	
031-000		Ravenna, OH 44266	Existing
27-033-00-00-	Henderson William &	9925 Griffith Rd	Friedle a
010-001	Susan (J&S)	Ravenna, OH 44266	Existing
29-317-00-00-	Hess Chester E &	4590 Hayes RD	Existing
018-000	Linda L (J&S)	Ravenna, OH 44266	Existing
29-334-00-00-	Hill Bradley A	5073 Hayes Rd	Existing
004-008	&Kathleen J (J&S)	Ravenna, OH 44266	LXISTING
27-032-00-00-			
035-002, 27-	Hill Marianna	5731 St Rt 225	Existing
032-00-00-035-		Ravenna, OH 44266	LAISTING
000			
29-334-00-00- 012-000	Hochkraut John A	5539 St Rt 14	Existing
012-000	Hama Cuita Hama	Ravenna, OH 44266	
27-023-00-00-	Home Suite Home	12024 Chamberlain Rd	
004-000	Properties Of Ohio	Aurora, OH 44202	Existing
27-037-00-00-	LIC		
006-001, 27-	Hoover Chad M &	5566 Gilbert Rd	
037-00-00-006-	Patricia C (J&S)	Ravenna, OH 44266	Existing
002	Tathola o (bao)	Travellia, OTT 44200	
05-018-00-00-	Hoover Janet S &	5615 Knapp Rd	
004-001	Richard Lee Burt	Ravenna, OH 44266	Existing
27-031-00-00-		7.000	
010-001, 27-	Hostler Paul H &	5866 Wayland Rd	
031-00-00-010-	Freddie W Beaver	Ravenna, OH 44266	Existing
000	(J&S)	,	
29-364-13-00-			
144-000, 29-	Howell John B Jr	3485 St Albans Rd	Finish
364-13-00-145-	@(5)	Cleveland, OH 44121	Existing
000			
05-020-00-00-	Janoco Jennifer M &	5886 Knapp Rd	
019-001	Fertal Joshua A	Ravenna, OH 44266	Existing
	(J&S)		
27-031-00-00-	Jarragh Masoud	5800 Wayland Rd	Existing
012-000		Ravenna, OH 44266	LAISHING
54-114550	John T Hippely	3889 Warren Ravenna Rd	Existing
		Newton Falls, OH 44444	LAIGHING
05-001-00-00-	Jones Don T &	5533 Knapp Rd	Existing
005-000	Barbara R (J&S)	Ravenna, OH 44266	
52-005625	Joseph Varmuzek Trustee Patricia A	1934 State Route 14	
02-000020	Varmuzek Trustee	Deerfield, OH 44411	Existing
	vaiiiuzek iiusiee		

Parcel ID	Owner Name	Address	Easement Status
27-031-00-00-	Kanieski James A &	8969 Gilbert Rd	Existing
003-001	Cynthia L (J&S)	Ravenna, OH 44266	LAISUNG
27-040-00-00-	Karney Michael J &	9610 Griffith Rd	Existing
001-009	Lindsay Anne (J&S)	Ravenna, OH 44266	LAISTING
27-028-00-00-	Keith Brittany	10515 Gilbert Rd	Existing
002-000		Newton Falls, OH 44444	LAISTING
27-023-10-00-			
016-000, 27-	Kelley Robert L &	8690 Newton Falls Rd	Existing
023-10-00-017- 000	Pamela J (J&S)	Ravenna, OH 44266	Lasting
27-032-00-00-	Kemmerle David A &	9330 Gilbert Rd	
038-003	Triplett		Existing
	Maureen(J&S)	Ravenna, OH 44266	
29-317-00-00-		4569 Hayes Rd	
009-000	Kessler Thomas M	Ravenna, OH 44266	Existing
27-040-00-00-		,	
035-000, 27-	Kirtley Laborer	9738 Griffith Rd	
040-00-00-041-	Kirtley Johnny	Ravenna, OH 44266	Existing
000			i
29-327-00-00-	Klohn Fred W &	6971 Pickadilly Ct	
040-000	Bernice E	Fort Myers, FL 33919	Existing
32-018-00-00-			
028-000, 32-		Po Box 121	
018-00-00-029-	Korode Edward D	Ravenna, OH 44266	Existing
000		1.3751110, 511 77200	
27-028-00-00-	Kover Steve &	10491 Gilbert Rd	
002-002	Melissa J Hord	Newton Falls, OH 44444	Existing
		1807 Irene Ave NE	
51-671270	L & V Associates	Warren, OH 44483	Existing
29-327-00-00-	Laughlin Everett L &	7297 Peck Rd	
010-001	Lora K	Ravenna, OH 44266	Existing
32-018-00-00-		4995 New Milford Rd	
019-006	Lawson Jerry L	Ravenna, OH 44266	Existing
27-032-00-00-	Lemley Tina J & Jerry	1104 St Rt 49	+
037-001	R Zimmerman	Edgerton, OH 43517	Existing
27-031-00-00-	Lewis Robert W &	5856 Wayland Rd	
009-001	Priscella A (J&S)	Ravenna, OH 44266	Existing
		3879 Warren Ravenna Rd	<u> </u>
54-084500	Lisa Garro	Newton Falls, OH 44444	Existing
27-037-00-00-	Longo James &	5530 Gilbert Rd	
001-010	Kathleen	Ravenna, OH 44266	Existing
27-037-00-00-	Longo Kathleen R &	5530 Gilbert Rd	
001-009	James B (J&S)		Existing
32-018-00-00-		Ravenna, OH 44266 16209 Larchwood Rd	+
019-001	Lorentz Family Llc		Existing
29-327-00-00-		Cleveland, OH 44125	
29-327-00-00- 026-000	Lovejoy Lisa	4720 Cummins Ln	Existing
		Ravenna, OH 44266	
27-031-00-00-	Luketic James W	5014 Wayland Rd	Existing
003-000		Diamond, OH 44412	ZAIOUIIG
29-317-00-00-	Lynch Ruth T	396 Charring Cross Cr	Existing
005-000		Munroe Falls, OH 44262	LAISTING
27-032-00-00-	Mandeville Stephan	11121 Barrs Rd	Existing
)18-004	Α	Massillon, OH 44647	LAISUIIG

Parcel ID	Owner Name	Address	Easement Status
54-083850	Marilyn S Lanning	3841 Warren-Ravenna Rd Newton Falls, OH 44444	Existing
27-024-00-00- 005-000	Markov Barbara A	4135 Kerry Dr Rootstown, OH 44272	Existing
29-335-00-00- 014-000	Markovitz Kenneth F	5333 St Rt 14 Ravenna, OH 44266	Existing
27-028-00-00- 001-003	Matas Edward & Diane M (J&S)	10393 Gilbert Rd Newton Falls, OH 44444	Existing
29-365-00-00- 023-000	Mathis Wilburn D & Nancy A (J&S)	5604 Prospect St Ravenna, OH 44266	Existing
29-333-00-00- 014-000	Matthews Ronald G & Terri B Walsh (J&S)	5682 St Rt 14 Ravenna, OH 44266	Existing
29-327-00-00- 014-000	Mcclay Alexander S & Karen L	5581 New Milford Rd Ravenna, OH 44266	Existing
27-028-00-00- 001-000	Mcewen James T & Renee L Rambo (J&S)	10471 Gilbert Rd Newton Falls, OH 44444	Existing
27-031-00-00- 003-007	Mcpeak James Anthony & Jessica Lynn (J&S)	9065 Gilbert Rd Ravenna, OH 44266	Existing
27-032-00-00- 039-000	Merriman Rhonda L Aka Rhonda L Myers	5705 St Rt 225 Ravenna, OH 44266	Existing
29-335-00-00- 013-000	Miller Lloyd (Tod Katharine J Parke)	5321 St Rt 14 Ravenna, OH 44266	Existing
29-335-00-00- 022-000, 07- 001-00-00-003- 000, 05-001- 00-00-004-000	Minnick Robert J & Viola L	5491 Knapp Rd Ravenna, OH 44266	Existing
32-018-00-00- 005-001, 32- 018-00-00-015- 000	Mitchell Jennifer A & Justin J(Js)	4473 Sandy Lake Rd Ravenna, OH 44266	Existing
29-364-13-00- 134-000, 29- 364-13-00-135- 000	Moore Cynthia F	935 Ravine Dr Cleveland, OH 44112	Existing
27-023-10-00- 014-000, 27- 023-10-00-015- 000	Moore Jason Curtis & Jennifer Lynn (J&S)	8664 Newton Falls Rd Ravenna, OH 44266	Existing

Parcel ID	Owner Name	Address	Easement Status
29-364-13-00-			
136-000, 29-			
364-13-00-138-			
000, 29-364-			
13-00-139-000,			
29-364-13-00-			
140-000, 29-	Moser Family Limited	Po Box 328	Eviating
364-13-00-142-	Partnership	Rootstown, OH 44272	Existing
000, 29-364-			
13-00-146-000,			
29-364-13-00-			
147-000, 29-			
364-13-00-148-			
000			
29-364-13-00-			
146-000, 29-		Po Box 172	
364-13-00-147-	Mosley Frances	Ravenna, OH 44266	Existing
000, 29-364-		1.44200	
13-00-148-000			
29-328-00-00-	Muron Troy A &	5513 New Milford Rd	Existing
017-002	Denise L	Ravenna, OH 44266	Existing
32-017-00-00-	Nelson Johnny C &	4670 Sandy Lake Rd	Existing
026-000	Vickie L (J&S)	Ravenna, OH 44266	LXISTING
29-364-13-00-	Nero Omega	6130 Walnut St	Existing
141-000		San Bernardino, CA 92407	LAISTING
05-020-00-00-			
005-000, 05-	Nething Cory M	5877 Knapp Rd	Existing
020-00-00-005- 001		Ravenna, OH 44266	Lylania
05-018-00-00-	Nothing Date C	5595 Knapp Rd	
004-003	Nething Dale G	Raven, OH 44266	Existing
05-018-00-00-			
002-000, 05-	Nothing Dala C 0	5505 14	
018-00-00-004-	Nething Dale G &	5595 Knapp Rd	Existing
000, 05-018-	Helen S (Trustees)	Ravenna, OH 44266	
00-00-004-004			
32-018-00-00-	Nething Dale Glen &	5595 Knapp Rd	
005-002	Donald Allen (J&S)	Ravenna, OH 44266	Existing
05-018-00-00-	Nething Donald &	5605 Knapp Rd	F
004-005	Mary Ann (J&S)	Ravenna, OH 44266	Existing
54-027100	Nina J Pelo	3819 Warren Ravenna Rd SW	Final Alian
		Newton Falls, OH 44444	Existing
32-017-00-00-	Noll Matthew L &	4576 Sandy Lake Rd	Evietie -
029-000	Melanie (J&S)	Ravenna, OH 44266	Existing
29-328-00-00-	Oles Kristy J	4679 Hayes Rd	Eviating
001-000		Ravenna, OH 44266	Existing
32-018-00-00-	Osborne James L	4543 Sandy Lake Rd	Eviating
014-000	Coponic danies L	Ravenna, OH 44266	Existing
29-334-00-00-	Page Daniel C	5549 St Rt 14	Evicting
012-001		Ravenna, OH 44266	Existing
29-327-00-00-	Painter William E &	2847 Outlook Dr	Evieting
039-003	Carolyn J (J&S)	Stow, OH 44224	Existing
29-364-13-00-	Pennington Courtney	5479 Leasure St	Existing
143-000	T & Shirley Ann	Ravenna, OH 44266	Existing

Parcel ID	Owner Name	Address	Easement Status
05-017-00-00-	Pettitt Deborah A	5780 Knapp Rd	Eviation
001-001		Ravenna, OH 44266	Existing
32-018-00-00-	Phile Emmet L &	4703 Sandy Lake Rd	Friedin
018-000	Nancy Ann (J&S)	Ravenna, OH 44266	Existing
05-018-00-00-			
002-000, 05-		SEOS Known Dd	
018-00-00-004-	Nething Dale G	5595 Knapp Rd	Existing
000, 05-018-		Raven, OH 44266	
00-00-004-004			
32-018-00-00-	Phile Emmet L &	4703 Sandy Lake Rd	
018-000	Nancy Ann (J&S)	Ravenna, OH 44266	Existing
29-317-00-00-	Pinney Burt E & Rita	4543 Hayes Rd	
007-000	(J&S)	Ravenna, OH 44266	Existing
29-364-13-00-	(/	11200	
150-000, 29-	Portage County Land	120 E Main St	
364-13-00-151-	Reutilization Corp	Ravenna, OH 44266	Existing
000	- Nouthing and Sorp	Navelina, 611 44200	
29-365-00-00-	Portage Metropolitan	223 Main St	
021-000	Housing Authority	Ravenna, OH 44266	Existing
29-334-00-00-	Presley Mark A &	5151 Hayes Rd	<del> </del>
004-004	Candace L (J&S)	Ravenna, OH 44266	Existing
29-333-00-00-	R D T Investments	Po Box 123	<del>-</del>
016-001	Lic		Existing
010-001	Richard G Mowen	Vienna, OH 44473	
54-016920		3829 Warren Ravenna Rd SW	Existing
-	J/S Elaine M Mowen	Newton Falls, OH 44444	
52-000850	Richard L Bricker	3445 W River Rd SW	Existing
29-335-00-00-	Fiduciary	Newton Falls, OH 44444	
	Ricker Tameria L	5508 St Rt 14	Existing
010-000		Ravenna, OH 44266	
27-023-10-00-	Rizzo Lee Ann	8652 Newton Falls Rd	Existing
013-000		Ravenna, OH 44266	Exioting
05-018-00-00-	Robenstine Rance M	5635 Knapp Rd	Existing
003-000	& Susan J (J&S)	Ravenna, OH 44266	LAISTING
27-031-00-00-	Roberts Larry G &	9194 Gilbert Rd	Existing
009-002	Debra Ann (J&S)	Ravenna, OH 44266	LAISTING
27-031-00-00-	Roberts Sally L	9215 Gilbert Rd	Existing
006-000		Wayland, OH 44285	Existing
29-335-00-00-	Robinson Michael F	5363 Sandra Dr	Existing
004-000	& Deborah A (J&S)	Ravenna, OH 44266	Existing
29-317-00-00-	Robinson Sherryl A	3123 Brady Lake Rd	Cylintina
017-000	Robinson Onerryr A	Ravenna, OH 44266	Existing
29-335-10-00-			
007-000, 29-	Rohrer David B	5344 St Rt 14	Evictica
335-10-00-008-	IVOILLEI DAVIO D	Ravenna, OH 44266	Existing
000			
29-334-00-00-	Rose Donald K &	5191 Hayes Rd	E.O. C
004-011	Calley E (J&S)	Ravenna, OH 44266	Existing
27-023-00-00-		6223 Wayland Rd	
002-000	Rossow Scott A	Wayland, OH 44285	Existing
	Duth C Ct	3523 S Canal St	
51-611100	Ruth S Sharec	Newton Falls, OH 44444	Existing
			<del>                                     </del>
27-032-00-00-	Scarl Joseph M Jr &	9274 Gilbert Rd	Existing

Parcel ID	Owner Name	Address	Easement Status
27-037-00-00-			
001-007, 27-	Schaeffer Jack W Jr	5462 Gilbert Rd	Francisco
037-00-00-001-	& Kathleen A (J&S)	Mogadore, OH 44260	Existing
006			
29-317-00-00-	Schassar John C &	4523 Hayes Rd	
006-000	Jennifer A (J&S)	Ravenna, OH 44266	Existing
29-333-00-00-			
010-000, 29-			
333-00-00-011-			
000, 29-333-	Schmauch Thomas G	5696 St Rt 14	Existing
00-00-012-000,	& Linda J (J&S)	Ravenna, OH 44266	Lxisting
29-333-00-00-			
013-000			
29-365-00-00-		5699 Dragged Ct	
027-000	Schornik Robert J lii	5688 Prospect St	Existing.
27-028-00-00-	Cabullar Staves C 9	Ravenna, OH 44266	
	Schuller Steven C &	10435 Gilbert Rd	Existing
001-004	Jennifer N (J&S)	Newton Falls, OH 44444	
51-279300	Scot W Harvey	12812 Chippewa Rd	Existing
		Brecksville, OH 44141	Existing
27-024-10-00-	Scott A Rossow	6223 Wayland Rd	Evicting
001-000	Cook / (10350W	Wayland, OH 44285	Existing
29-327-00-00-	Sears Sherely A	906 Lake Ave	To de Aire e
041-000	Sears Sherely A	Ravenna, OH 44266	Existing
29-334-00-00-	Seckman Richard E	5137 Hayes	
004-015	& Michelle E (J&S)	Ravenna, OH 44266	Existing
27-037-00-00-	Selzer Henry T Sr &	5679 Wayland Rd	
008-001	Jeannette M	Ravenna, OH 44266	Existing
05-017-00-00-	Chausa Bassala C	5720 Knapp Rd	
002-001	Shawgo Pamela S	Ravenna, OH 44266	Existing
32-018-00-00-		,	
025-000, 32-		500711 1445 1 7 1	
018-00-00-024-	Shelly Jonathan &	5037 New Milford Rd	Existing
000, 32-018-	Shirley (J&S)	Ravenna, OH 44266	Exioting
00-00-026-000			
29-333-00-00-			
016-000, 29-			
333-00-00-015-	Shipley Lois	5642 St Rt 14	Existing
002, 29-336-	(Trustee)	Ravenna, OH 44266	LXISTING
00-00-001-001			
27-023-10-00-			
019-000, 27-		8740 Newton Falls Rd	
023-10-00-020-	Shipley Robert H	Ravenna, OH 44266	Existing
000		Navellia, Off 44200	
29-317-00-00-		4589 Hayes Rd	
011-000	Simmons Dennis	Ravenna, OH 44266	Existing
29-333-00-00-	Sisley James &	5619 St Rt 14	<del>-</del>
023-002	Beverly (J&S)		Existing
29-336-00-00-		Ravenna, OH 44266	
	Sisley Thomas G &	5600 St Rt 14	Existing
001-000	Maria J (J&S)	Ravenna, OH 44266	
29-333-00-00-	Sisley Todd C	5599 St Rt 14	Existing
017-000	(Trustee)	Ravenna, OH 44266	
27-022-00-00-	Smith Patrick A &	8475 Newton Falls Rd	Existing
005-000	Gina M (J&S)	Ravenna, OH 44266	

Parcel ID	Owner Name	Address	Easement Status
27-037-00-00-	Soini Paul A & Karen	5428 Gilbert Rd	Existing
001-016	L (J&S)	Ravenna, OH 44266	LAIGHING
27-035-00-00-	Stone Angela	10530 Gilbert Rd	Existing
003-000	(Trustee)	Newton Falls, OH 44444	Lasting
29-317-00-00-	Straubhaar Kevin W	4553 Hayes Rd	Existing
008-000	& Beth A (J&S)	Ravenna, OH 44266	Laisting
27-037-00-00-	Stuczynski Robert E	5438 Gilbert Rd	Existing
001-018	& Maureen G (J&S)	Ravenna, OH 44266	Existing
29-333-00-00-	Suto Dewayne E &	5610 St Rt 14	Existing
016-002	Gail J (J&S)	Ravenna, OH 44266	Existing
27-034-00-00-	Suzelis Theodore C	5948 Mcclintocksburg Rd	Existing
004-000	& Synthia L	Ravenna, OH 44266	Existing
32-017-00-00-	Swanigan Ernest &	3143 Brady Lake Rd	Evipting
024-001	Mary (J&S)	Ravenna, OH 44266	Existing
29-334-00-00-	Swift Kenneth J &	5043 Hayes Rd	Frinting
004-003	Cindy L (J&S)	Ravenna, OH 44266	Existing
32-018-00-00-	Swinehart Cheryl A	1203 Romayne Dr	F. dation
031-002	Swinenart Cheryl A	Akron, OH 44313	Existing
29-328-00-00-	Szekely Alex A &	EEEO Nove Milford Dd	
023-002	Rachel L Squier	5550 New Milford Rd	Existing
023-002	(J&S)	Ravenna, OH 44266	
27-032-00-00-	Tasker David &	9256 Gilbert Rd	
038-000	Katherine	Ravenna, OH 44266	Existing
27-027-00-00-	Tessean Ryan &	10281 Gilbert Rd	
006-001	Michele R	Newton Falls, OH 44444	Existing
05 000 00 00		5193 Cline Rd	
05-020-00-00-	Thomas Edward	#D	Existing
002-000		Kent, OH 44240	
	Thomas W		
54-037000	Wiechowski J/S	3760 Warren Ravenna	
34-03/000	Jennifer L	Newton Falls, OH 44444	Existing
	Wiechowski	,	
27-028-00-00-	Thompson Glenn A &	10615 Gilbert Rd	
004-006	Milissa H (J&S)	Newton Falls, OH 44444	Existing
29-327-00-00-			
020-000, 29-			
327-00-00-019-			
000, 29-327-		4704 Oursesia a Lu	
00-00-018-000,	Tomar Terry	4794 Cummins Ln	Existing
29-327-00-00-	,	Ravenna, OH 44266	
017-000, 29-			
327-00-00-016-			
000			
29-327-00-00-	Tomor Torrico	18218 Alois Lane	
029-000	Tomer Terry D	Lake Milton, OH 44429	Existing
27-040-00-00-			
005-000, 27-	Tomlinson David &	5817 Mcclintocksburg Rd	
033-00-00-004-	Heidi (Trustees)	Ravenna, OH 44266	Existing
000	, ,	,	
27-033-00-00-	Tomlinson David &	9712 Gilbert Rd	
001-000	Heidi (Trustees)	Ravenna, OH 44266	Existing
27-033-00-00-	Tomlinson David &	9953 Griffith Rd	
013-000	Heidi (Trustees)	Ravenna, OH 44266	Existing

Parcel ID	Owner Name	Address	Easement Status
29-327-00-00-			
025-000, 29- 327-00-00-024-	Tomor Terry D	7102 Giddings Rd	Existing
000		Atwater, OH 44201	Existing
27-031-00-00-	Trilli Claudio J &	0005 071 + D +	
003-003		9005 Gilbert Rd	Existing
27-031-00-00-	Kathleen A (J&S)	Ravenna, OH 44266	
	Truex Christopher &	9041 Gilbert Rd	Existing
003-005 32-017-00-00-	Jennifer (J&S)	Ravenna, OH 44266	Existing
	Vair Lisa Marie	4604 Sandy Lake Rd	Existing
027-000	10/cHc   0 0	Ravenna, OH 44266	
29-317-00-00-	Walls Jeremy A &	4515 Hayes Rd	
005-001	Sandra M Lewis	Ravenna, OH 44266	Existing
27-023-00-00-	(J&S)		
005-000	Walton Jason A &	8616 Newton Falls Rd	Existing
27-030-00-00-	Jaime D	Ravenna, OH 44266	
010-000	Wargo Richard M &	5989 Wayland Rd	Existing
	Deborah L (J&S)	Ravenna, OH 44266	Exioting
29-327-00-00-		5700 11 1211	
008-000, 29-	White Joseph A	5728 New Milford Rd	Existing
327-00-00-007- 000	•	Ravenna, OH 44266	LAISTING
27-037-00-00-	10 Marita Ot 0		
	White Shannon A &	5615 Wayland Rd	Existing
006-000	Elaine M (J&S)	Ravenna, OH 44266	LAISTING
32-018-00-00-	Wilburn Jimmie E Ii &	4657 Sandy Lake Rd	
017-001	Cheryl A Withnell	Ravenna, OH 44266	Existing
	(J&S)		
29-334-00-00-	Wilcox Christopher J	5107 Hayes	
004-009	& Virginia A Edwards	Ravenna, OH 44266	Existing
05-017-00-00-	(J&S)		
001-002	Willmott John	5738 Knapp Rd	Existing
05-020-00-00-	Miller of Landth O	Ravenna, OH 44266	
020-020-00-00-	Willmott Jonathan C	5738 Knapp Rd	Existing
27-040-00-00-	@4	Ravenna, OH 44266	
037-000, 27-		0000 Outrall Did	
040-00-00-038-	Willyard Dorothy	9696 Griffith Rd	Existing
000		Ravenna, OH 44266	
29-328-00-00-	Wilson James B &	EEOA New Milford D.J.	
024-000		5524 New Milford Rd	Existing
29-327-00-00-	Cindie (J&S)	Ravenna, OH 44266	
015-000	Wilson Sterling	5593 New Milford Rd	Existing
27-023-00-00-		Ravenna, OH 44266	
005-001	Winters Robert	10705 Northfield #22	Existing
27-032-00-00-		Rd, Northfield, OH 44067	
026-000	Wolfe Kathleen	5710 St Rt 225	Existing
27-023-00-00-	Wood John H &	Ravenna, OH 44266	
008-000	Linda L (J&S)	8535 Newton Falls Rd	Existing
27-023-00-00-		Ravenna, OH 44266	
27-023-00-00- 007-000	Wood Stephen L & Beth	8519 Newton Falls Rd	Existing
27-023-00-00-		Ravenna, OH 44266	
27-023-00-00- 006-000	Wood Stephen L &	8503 Newton Falls Rd	Existing
	Beth Elaine (J&S)	Ravenna, OH 44266	Labelly
29-364-13-00- 149-000	Wright Andrew	Po Box 146	Existing
1-13-000		Ravenna, OH 44266	

Parcel ID	Owner Name	Address	Easement Status
27-037-00-00- 008-000	Zaczyk Donna L	5719 Wayland Rd Ravenna, OH 44266	Existing
27-037-00-00- 008-002	Zentner Clint & Sara Welch (J&S)	5695 Wayland Rd Ravenna, OH 44266	Existing

<Property Owner Name>
<Address>
<City>, <State> <Zip>

Re: Parcels: <Parcel Number(s)>

## Letter of Notification Hanna-Newton Falls 138 kV Transmission Line Rebuild Project Case No. 19-1857-EL-BLN

#### To <Property Owner Name>,

Recently, American Transmission Systems, Incorporated ("ATSI") has filed an application with the Ohio Power Siting Board ("OPSB") seeking approval for the Hanna – Newton Falls 138kV Transmission Line Rebuild Project. We are providing this letter to you as notice of the submittal of the application to the OPSB.

In this Project, American Transmission Systems, Incorporated ("ATSI") proposes to rebuild approximately 20.4 miles of 138 kV transmission line between the existing Hanna Substation and the existing Newton Falls Substation. The existing transmission line is situated within a 100-foot wide right-of-way (ROW) an no additional ROW is anticipated to be needed for the Project. The Project will be comprised of the following:

- (1) The removal of 138 wood pole structures on the Hanna-Newton Falls 138 kV Transmission Line. The 138 structures will be replaced with 127 wood pole structures and 9 steel structures. Two of the original wood poles will not need to be replaced with this configuration.
- (2) The replacement of one double circuit steel lattice tower that is supporting both the Hanna-Newton Falls 138 kV Transmission Line and the Newton Falls-GM 138 kV Transmission Line (southeast of Newton Falls Substation). This structure will be replaced with two new single circuit steel monopoles.
- (3) The removal a single circuit wood structure on the Newton Falls-GM 138 kV Transmission Line. This wood structure will be replaced with a new wood structure adjacent to the two steel single circuit monopoles.
- (4) The installation of a different type of conductor, the bracing of existing steel lattice structures, and the installation of optical ground wire (OPGW) on the Hanna-Newton Falls 138 kV Transmission Line.

The Project will be located in Rootstown Township, Ravenna Township, Charlestown Township, and Paris Township, in Portage County, Ohio, and Newton Township and Braceville Township in Trumbull County, Ohio.

This Project is needed to replace equipment and structures that are significantly out of date and to bring the transmission line up to current operational standards. The Project will improve the reliability of the transmission system in the area.

In accordance with Ohio Administrative Code ("OAC") Rule 4906-1-01, this Project falls within the OPSB's requirements for a Letter of Notification application. Therefore, this letter is being sent to you in compliance with OAC Rule 4906-6-08(A) to provide you notice that we have prepared and filed a Letter of Notification application to construct, operate, and maintain the Project and that the application is now pending before the OPSB.

The Letter of Notification application contains a description of the Project, and can be viewed at the following public locations:

Portage County District Library, 10482 South Street, Garrettsville, OH 44231 Warren-Trumbull County Public Library, 444 Mahoning Ave NW, Warren, OH 44483

A copy of the application is also available for public inspection at the offices of the Ohio Power Siting Board, c/o Public Utilities Commission of Ohio, Utilities Department, 12th Floor, Borden Building, 180 East Broad Street, Columbus, Ohio 43215-3793, or on the website of the Board: <a href="www.opsb.ohio.gov">www.opsb.ohio.gov</a>. The Board can also be reached via email at: <a href="contactOPSB@puc.state.oh.us">contactOPSB@puc.state.oh.us</a>.

Finally, a copy of the Letter of Notification application will be posted on FirstEnergy's website at <a href="www.firstenergycorp.com/about/transmission\_project/ohio.html">www.firstenergycorp.com/about/transmission\_project/ohio.html</a> along with information on how to request a hard copy of the application, if you wish to order one.

In accordance with OAC Rule 4906-6-08(A)(6), please be advised that interested persons may file motions to intervene and/or file comments with the OPSB within ten days of the date of the publication of the public notice of the filing of this Project with the OPSB, in accordance with OAC Rule 4906-2-12, or later if good cause is shown. Petitions to intervene and comments should be addressed to the Ohio Power Siting Board, 180 East Broad Street, Columbus, Ohio 43215-3793 and reference Case No. 19-1857-EL-BLN.

Please note that the Project has been assigned Case No. 19-1857-EL-BLN by the OPSB, and this case number should be referenced in all communications regarding this Project.

If you have any questions concerning the Project, I will be happy to answer them. You can contact me at the transmission projects hotline number 1-800-589-2837 or by email at <a href="mailto:transmissionprojects@firstenergycorp.com">transmissionprojects@firstenergycorp.com</a>. The Project name and Case Number (19-1857-EL-BLN) should be referenced in all communications.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission & Substation Design

FirstEnergy Service Company

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

10/24/2019 11:23:44 AM

in

Case No(s). 19-1857-EL-BLN

Summary: Proof of Pub of Newspaper Notice and Public Notice Letters for Project electronically filed by Mr. Robert J Schmidt on behalf of American Transmission Systems Inc.