

November 22, 2019

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

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

Dear Ms. Troupe:

Please find enclosed an updated Exhibit 1A for the Hanna-Newton Falls 138 kV Transmission Line Rebuild Project. During service to the public officials listed in Exhibit 1, we discovered that there was incorrect address information. Please be advised that the public officials listed in Exhibit 1A have been served a copy of the Letter of Notification.

Sincerely,

Melinda A. Hunsche, PE

Engineer IV

Energy Delivery Transmission and Substation Design

FirstEnergy Service Company

Attachment 1A

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

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. 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 449 S. Meridian Street 6th Floor Ravenna, OH 44266

Mr. James Bierlair, District Coordinator Portage County Soil & Water 6970 State Route 88 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 9229 Newton Falls Road Ravenna, OH 44266

Ms. Dorene Spicer, Trustee Paris Township Officials 9229 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 9229 Newton Falls Rd Ravenna, OH 44266

Ms. Linda Shaulis Fiscal Officer Paris Township Officials 9174 Newtown Falls Road Rayenna 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 Mr. Randy L. Smith, P.E., P.S. Trumbull County Engineer 650 North River Road NW Warren, OH 44483

Ms. Julie Green 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

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

Braceville Township

Ms. Rebecca Rood, Trustee Braceville Township Officials 4834 SR 82 Newton Falls, OH 44444

Mr. Dennis Kuchta, Trustee Braceville Township Officials 4834 SR 82 Newton Falls, OH 44444 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

Mr. Jeff Tucker, Trustee Braceville Township Officials 4834 SR 82 Newton Falls, OH 44444

Mr. Tom Shay, Fiscal Officer Braceville Township Officials 4834 SR 82 Newton Falls, OH 44444

Libraries

Mr. Jonathan Harris, Director Portage County District Library 10482 South Street Garrettsville, OH 44231 Mr. James A Wilkins, Director Warren-Trumbull County Public Library 444 Mahoning Ave. NW Warren, OH 44483



November 22, 2019

Mr. Todd Peetz, AICP Director Portage County Regional Planning Commission 449 S. Meridian Street, 6th Floor 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") 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.

For your information, we attempted to provide you with a copy of the application and notice of its filing with the OPSB on or around October 15, 2019. Unfortunately, we did not have the correct current address and are resending the application to you to ensure delivery. We apologize for any inconvenience.

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



November 22, 2019

Mr. David Kemble, Trustee Paris Township Officials 9229 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") 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.

For your information, we attempted to provide you with a copy of the application and notice of its filing with the OPSB on or around October 15, 2019. Unfortunately, we did not have the correct current address and are resending the application to you to ensure delivery. We apologize for any inconvenience.

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



November 22, 2019

Ms. Dorene Spicer, Trustee Paris Township Officials 9229 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") 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.

For your information, we attempted to provide you with a copy of the application and notice of its filing with the OPSB on or around October 15, 2019. Unfortunately, we did not have the correct current address and are resending the application to you to ensure delivery. We apologize for any inconvenience.

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



November 22, 2019

Mr. Ed Samec, Trustee Paris Township Officials 9229 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") 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.

For your information, we attempted to provide you with a copy of the application and notice of its filing with the OPSB on or around October 15, 2019. Unfortunately, we did not have the correct current address and are resending the application to you to ensure delivery. We apologize for any inconvenience.

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



November 22, 2019

Ms. Julie Green, Director 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 <u>Case No. 19-1857-EL-BLN</u>

Dear Ms. Green,

Recently, American Transmission Systems, Incorporated (ATSI") 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.

For your information, we attempted to provide you with a copy of the application and notice of its filing with the OPSB on or around October 15, 2019. Unfortunately, we did not have the correct current address and are resending the application to you to ensure delivery. We apologize for any inconvenience.

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



November 22, 2019

Ms. Rebecca Rood, Trustee Braceville Township Officials 4834 SR 82 Newton Falls, 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") 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.

For your information, we attempted to provide you with a copy of the application and notice of its filing with the OPSB on or around October 15, 2019. Unfortunately, we did not have the correct current address and are resending the application to you to ensure delivery. We apologize for any inconvenience.

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



November 22, 2019

Mr. Dennis Kuchta, Trustee Braceville Township Officials 4834 SR 82 Newton Falls, 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") 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.

For your information, we attempted to provide you with a copy of the application and notice of its filing with the OPSB on or around October 15, 2019. Unfortunately, we did not have the correct current address and are resending the application to you to ensure delivery. We apologize for any inconvenience.

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



November 22, 2019

Mr. Jeff Tucker, Trustee Braceville Township Officials 4834 SR 82 Newton Falls, 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") 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.

For your information, we attempted to provide you with a copy of the application and notice of its filing with the OPSB on or around October 15, 2019. Unfortunately, we did not have the correct current address and are resending the application to you to ensure delivery. We apologize for any inconvenience.

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



November 22, 2019

Mr. Tom Shay, Fiscal Officer Braceville Township Officials 4834 SR 82 Newton Falls, 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") 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.

For your information, we attempted to provide you with a copy of the application and notice of its filing with the OPSB on or around October 15, 2019. Unfortunately, we did not have the correct current address and are resending the application to you to ensure delivery. We apologize for any inconvenience.

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

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

11/26/2019 4:20:58 PM

in

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

Summary: Notice of Resending on Public Official Notice Letters electronically filed by Mr. Robert J Schmidt on behalf of American Transmission Systems Inc.