[EXTERNAL] POR-76-16.58-21.18 Utility Coordination

Walton, Mary A < mwalton@firstenergycorp.com>

Fri 10/9/2020 10:30 AM

To: Conley, Joshua <JConley@jmt.com>

Cc: Schempp, Alan D <aschempp@firstenergycorp.com>; Dougherty, Matthew <mdougherty@firstenergycorp.com>

This communication may contain transmission function information whose disclosure is restricted pursuant to the FERC Standards of Conduct. If you are not authorized under the Standards of Conduct to review this communication, be advised that any reading, dissemination, distribution, copying, or other use of this message or its attachments is prohibited. If you have received this communication in error, immediately notify the sender and Robert R. Mattiuz, Jr. - Vice President, Compliance & Regulated Services and Chief FERC Compliance Officer by e-mail, and forward the communication to Robert R. Mattiuz, Jr. at rmattiu@firstenergycorp.com.

Mr. Conley,

FirstEnergy Transmission Engineering has reviewed the plans for POR-76-16.58-21.18 Utility Coordination and have identified 69,000 volts nominal (72,450 volts maximum) FirstEnergy Transmission Facilities located within the project area. The proposed plan is acceptable from a clearance perspective per the following conditions, on behalf of Transmission Engineering only, we offer the following comments:

- Recommend use of High Voltage signage to warn workers of the presence of overhead conductors.
- Any revisions to the submitted plans must be resubmitted for review and approval.
- As a reminder, it is the responsibility of the contractor to know and maintain all OSHA required clearances when
 working near overhead wires. The overhead wires should be considered energized at all times.

If you have further questions, please let me know.

Mary Walton
Designer II
office: 330-384-4928 (825-4928) | Cell: 321-626-1079
mwalton@firstenergycorp.com
76 South Main, Akron, OH 44308 | mailstop: A-GO-3 / AK-General Office Bldg

The information contained in this message is intended only for the personal and confidential use of the recipient(s) named above. If the reader of this message is not the intended recipient or an agent responsible for delivering it to the intended recipient, you are hereby notified that you have received this document in error and that any review, dissemination, distribution, or copying of this message is strictly prohibited. If you have received this communication in error, please notify us immediately, and delete the original message.