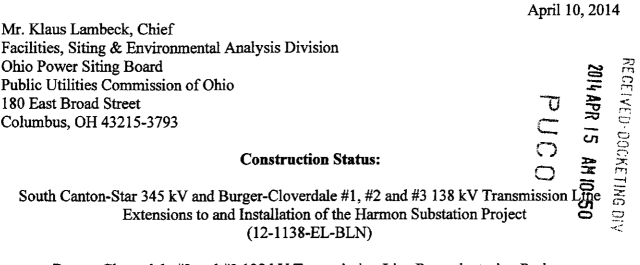


1-800-646-0400



Burger-Cloverdale #2 and #3 138 kV Transmission Line Reconductoring Project (13-2329-EL-BLN)

> Start of Construction Cloverdale-Harmon #2 69 kV Transmission Line Project (14-0108-EL-BNR)

Dear Mr. Lambeck,

Given the interrelationship of the work necessary for these three above referenced Projects, American Transmission Systems, Inc. ("ATSI") is providing you with the following update on the construction status of the first two projects and notice of the planned start of construction for the third project.

Construction on the Harmon Substation portion of Project 12-1138-EL-BLN commenced in late December, 2013 with an initial focus on installing the access drive and grading the substation site. Due to unfavorable weather conditions, most of the initial grading work was delayed and only recently restarted during the week of March 24, 2014. Installation of the substation foundations is expected to begin in the April/May time frame, followed by installation of substation equipment, as well installation of the transmission line extensions to the substation. The first phase of the work involving limited vegetation removal work needed for subsequent transmission line construction for the part of Project 12-1138-EL-BLN that involves rebuilding the approximately 3.4-mile-long segment of the Burger-Cloverdale #1 138 kV Transmission Line began, and was completed, in March 2014. The outage necessary to complete this transmission line construction is currently scheduled to begin on October 1, 2014 and I expect that transmission line construction activities will begin on about September 15, 2014.

This has a complete represented a processed of publics. document delivered in the regular coarse of publicss. Technician ______ Date Processed APR 1 5 2014 The second Project, the Burger-Cloverdale #2 and #3 138 kV Transmission Line Reconductoring Project, is in the same corridor as the Burger-Cloverdale #1 138 kV Transmission Line, and the limited vegetation removal work for this project was also started and completed in March 2014. The outages necessary for this reconductoring work is currently scheduled to begin on June 2, 2014, and I expect these transmission line construction activities to begin on about May 1, 2014.

Finally, the third Project, the Cloverdale-Harmon #2 69 kV Transmission Line will be installed on the open arm side of the structures being rebuilt to support the Burger-Cloverdale #1 138 kV Transmission Line in Project 12-1138-EL-BLN. As such, the start of construction of this third project will commence with the installation of those structures. As such, start of construction of the Cloverdale-Harmon #2 69 kV Transmission Line is currently expected to begin on about September 15, 2014.

Please let me know if you have any questions regarding these projects.

Sincerely,

Ted Krauss Manager Siting, Survey and Right-of-way FirstEnergy Service Company

cc: J. O'Dell (OPSB), C. Burri (OPSB)