

FILE

RECEIVED-DOCKETING DIV  
2011 JUN 15 AM 9:49

2  
**Public Utilities  
Commission of Ohio**

PUCO

# Memo

**To:** Docketing Division  
**From:** George Martin, Grade Crossing Planner, Rail Division *gmd*  
**Re:** PUCO Case No. 10-618-RR-FED Request of the Indiana & Ohio Railway for an extension of time to complete a grade crossing project  
**Date:** June 15, 2011

On June 14, 2011, the Indiana & Ohio Railway (IORY) filed in this docket a request for an extension of time, until September 19, 2011, to complete the grade crossing project located at Fairfield County, Violet Township, Pickerington Rd/CR 20, DOT# 228945G. This project involves the installation of flashing lights and roadway gates plus interconnection of the highway traffic signals with the railroad warning devices. The Attorney Examiner granted a previous extension, until June 19, 2011, for the completion of this project.

IORY states in its request that it has not yet been able to install advanced traffic signal preemption at the crossing, and has been notified by the Ohio Rail Development Commission of a lead of time of 60 days to complete this aspect of the project. IORY further notes that the lights and gates were placed in service on June 9, 2011, and that the highway traffic signal signals are interconnected with simultaneous preemption.

The portion of this project over which the Commission has jurisdiction has been completed. Accordingly, there is no need for the Commission to consider the request of IORY.

Staff would request that IORY file notice in this docket once the advanced preemption has been tested and activated.

C: Legal Department

Please serve the following parties of record

Ms Susan Kirkland

Ohio Rail Development Commission

1980 West Broad St

Columbus, Oh 43223

Mr Don Clark

Indiana & Ohio Railway

2856 Cypress Way

Cincinnati, Oh 45212

Mr Frank Anderson

Fairfield County Engineer

3026 W Fair Ave

Lancaster, Oh 43130-8993

Mr Matt Paul

Xorail

5011 Gate Pkwy.

Building 100, Ste. 400

Jacksonville, Fl 32256