## 1

## **OPSB Staff Report of Investigation**

Case No.: 11-4249-GA-BNR			
Project: Lime City TCO POD Heater		2011	RECEI
Applicant: Columbia Gas of Ohio, Inc.	D	2011 AUG 15	ven-n
Report Date: August 15, 2011	PUCO	5 P	RECEIVED-DOCKETING DIV
Automatic Approval Date: August 23, 2011	0	PM 3: 39	ING DI
Waiver Requests: None		9	<.
Inspection Date(s): July 25, 2011 Staff Assigned: E. Steele			
Summary of Staff Recommendations (see report text for discussion):			
Application: [X] Approval [] Disapproval [] Approval with Condition Waiver: [] Approval [] Disapproval [X] Not Applicable	ons		

Summary of Staff Recommended Conditions (see report text for discussion):

• None

Projected Docket Closure Date (if automatically approved): November 15, 2013

## **Investigation Report**

**Project Description**: This project is a betterment project initiated by Columbia Gas to install a gas heater at the existing Point of Delivery Station between Columbia Gas Transmission (TCO) and Columbia Gas. The pressure reduction requirements between the TCO and Columbia pipelines are resulting in the formation and buildup of frost on the downstream side of the exiting Columbia regulator facilities at this location. The installation of this heater will eliminate problems associated with frost formation and buildup.

**Site Description:** This project is at the northeast corner of the intersection of Lime City Road and Reitz Road in Perrysburg Township, Wood County, OH. All facilities will be installed on existing TCO property currently in a gravel lot surrounded by a fence.

**Discussion/Comments/Concerns:** All construction will be done within the fenced in area of the Columbia Gas Transmission Lime City 408-T regulator station. The construction of this project should pose only minimal negative social and ecological impacts.

This is	to ce	ertify	that	the	imag	e <b>s</b> a	appe	arin	g are	an
accurate	and	comple	ete :	reprod	lucti	no.	of a	a cas	e fil	.e
document	deli	vered	in tl	ie reg	ular	cou	irse	of b	usine	ss.
Technici	an	FN		Date	Proc	cess	ed_	<u>aug</u> j	5 21	111