



**A SAFE, EFFICIENT ENERGY TRANSPORTATION SYSTEM**

Pembina Cochin LLC is a company that cares about communities where we operate. This includes raising awareness and educating those stakeholders who are near and/or impacted by our pipeline operations.

**COMMITMENT TO SAFETY, HEALTH & ENVIRONMENT**

**Pipeline Safety**

Cochin Pipeline’s goal is “no accidents, no harm to people, and no damage to the environment.” As part of our commitment to achieve this goal, people working on our pipelines use a systematic and managed approach to ensure a safe working environment. This system ensures we consider the environment when we do our everyday work

As your neighbor, we work hard to operate the Cochin Pipeline System in a safe and environmentally responsible manner. Our safety effort began before we installed the pipe. We selected high-quality, strength-tested steel pipe to ensure it met our standards. When ready to install the pipeline, we welded the pipe segments together and x-rayed the welds to ensure they were complete. Before putting the pipelines into operation, we tested them at a higher pressure than would normally exist in the lines. This told us the pipelines were safe to operate.

**Pipeline Integrity Program**

Cochin Pipeline’s integrity program ensures the integrity of our Cochin pipeline system. The pipeline is protected from corrosion by a Cathodic Protection system utilizing rectifiers and anodes, to generate an impressed

current on the pipeline to stop and slow the rate of corrosion. This system is continually monitored by electronic software system alarming operations of any equipment alarm or fault. Electronic In-Line Inspection Tools called “smart pigs” travel inside the pipe, detecting dents and metal loss on the pipeline. We regularly patrol the system with low flying aircraft and also depend on our neighbors near the pipeline to report activity near the line.

The Cochin Pipeline System’s Control Center monitors flow rates, pressures, and system alarms on a 24-hour basis. In the unlikely event that a leak should occur, The Control Center will dispatch our pipeline maintenance crews (located at strategic points along the pipeline) to the site ensuring the safety the public.

**Pipe Markers**

Cochin Pipeline installs pipeline markers along the right-of-way to ensure the public is aware the pipeline is in the area. The markers are placed near but not necessarily on top of the pipeline. It is important to remember that markers do not tell you the exact location, route, depth or number of pipelines.

**One Call Systems**

To prevent incidents and to ensure the digging community knows where our underground lines are located, Pembina Cochin LLC participates and is involved in the State One Call Systems. The telephone number is listed below.

**OUPS  
 ONE CALL  
 811  
 1-800-892-0123  
 www.oups.org  
 CALL 2 WORKING DAYS  
 BEFORE YOU DIG!**

**EMERGENCY CONTACT:  
 1-800-360-4706**

<b>PRODUCTS/DOT GUIDEBOOK ID#/GUIDE#:</b>		
Nitrogen	1066	121

**OHIO  
 COUNTIES OF OPERATION:**

Fulton	Williams
--------	----------

*Changes may occur. Contact the operator to discuss their pipeline systems and areas of operation.*

