



For Release: Immediate, June 3, 2015
Contact: Andrew Rush (518) 618-1513

Millennium to Host an Open House Meeting to Discuss a New Lateral Pipeline
The Valley Lateral Project Will Connect Millennium's Mainline to New Energy Center

Pearl River, N.Y. -- The Millennium Pipeline Company today announced it is hosting an Open House meeting on Wednesday, June 10, 2015 to discuss a new project to install approximately eight miles of lateral pipeline between Millennium's mainline in Orange County, New York and the CPV Valley Energy Center in Wawayanda, New York.

The project is called the Valley Lateral and potential routes are currently being evaluated. A preferred route has not yet been finalized.

The Open House meeting will be held from on **Wednesday June 10**, from **4:30 to 7:00 pm** at the **Wawayanda Senior Center** in Shannen Park, 1918 State Route 284, Slate Hill, N.Y.

Millennium has entered into an agreement with CPV Valley, LLC (CPV) to build the Valley Lateral to connect Millennium's gas mainline to the new CPV Valley Energy Center. The new lateral will provide CPV with access to natural gas for the new facility.

The Valley Lateral will require approval from FERC, which has approved Millennium to use its pre-filing environmental review process to review the project. Millennium is actively communicating with property owners and conducting survey work to evaluate potential routes. Information gathered during the surveys will help identify a route that can be safely constructed, while limiting impacts to landowners and the environment.

The public is invited and encouraged to attend. At the meeting company representatives and consultants will be available to provide information, answer questions and take comments on the project.

#####

Millennium Pipeline is a New York-based interstate natural gas pipeline serving the Northeast. Millennium's pipeline runs from Corning, New York to Rockland County, New York. Millennium is jointly owned by affiliates of NiSource Inc., National Grid and DTE Energy.