



Fighting for America's Energy Future Facts About the Rover Pipeline in Pennsylvania

An Opportunity for Millions in Wages Supporting Hundreds of Construction Careers and a Market for Pennsylvania Fuel

The proposed Rover Pipeline will provide the first direct access for Michigan and northern Ohio to the nation's massive Marcellus Shale natural gas reserves centered in Pennsylvania, creating new economic opportunities for communities, workers and businesses.

Rover will benefit Pennsylvania.

- The 800-mile project would supply domestically produced natural gas from Pennsylvania for commercial and residential use in the Midwest.
- The project will support 150 to 300 construction careers in Pennsylvania.
- During the construction of the pipeline, Pennsylvania is estimated to receive \$560,000 in sales tax revenue and an average of \$1.3 million in ad valorem taxes annually.

Pipelines built by skilled, well-trained crafts workers are the safest way to deliver natural gas – 70 times safer than by truck, according to a recent Pro Publica special report.

- The Pennsylvania portion of the pipeline would be built by local LIUNA members, whose organization has more than a century of experience safely building pipelines in virtually every state and province of the U.S. and Canada.
- LIUNA invests about \$100 million a year in skills training for construction workers through more than 70 mobile and fixed training centers. Those centers offer 164 hours of pipeline-specific instruction.
- Upon completion, the pipeline will be state-of-the-art. It will be remotely monitored internally and externally 24 hours a day and will be equipped with automated shut-off valves.

To learn more about how LIUNA is building America's energy future and building strong families, too, go to <http://www.liuna.org/video-downloads>.

