

WAND Gas Utilities Taxonomy

Almost 40% of total utility-scale U.S. electricity generation is from natural gas. With this percentage, it should come as no surprise that operations in the gas utilities sector generate loads of data every day. But what happens to all this data? Is it being effectively and efficiently managed or is it being left to gather dust in your company's dark data silos? If the latter is true, there is a solution for you! WAND's Gas Utilities taxonomy allows you to organize your information with ease, train your AI with speed, and begin using your company's data in no time. As with all our taxonomies, this strong foundation metadata model can be customized to include additional terms relating to your specific needs or industry.

This taxonomy contains **473** terms and **467** synonyms.

Top level terms include:

- FERC Natural Gas Markets **(139)**
- Forms and Applications **(91)**
- Maintenance and Repairs **(25)**
- Natural Gas Agreements and Contracts **(16)**
- Natural Gas Associations and Organizations **(5)**
- Natural Gas Impacts **(52)**
- Natural Gas Pipeline Development **(38)**
- Natural Gas Utilities Infrastructure **(42)**
- Natural Gas Utility Metrics **(56)**