

WAND Electric Utilities Taxonomy

Without electricity, no business, company, office, home, school, church, or rec center can run or operate. As you are probably already aware, electricity is critical to the economy. Electric utility companies provide the vital infrastructure that ensures people have light and heat when they need it. But all this vital work comes with its fair share of documents and data. Often, this data can end up siloed and inaccessible to the employees who need it most. To run effectively and efficiently, you need to have a system that allows all those documents and data to be accessed and used. The WAND Electric Utilities Taxonomy can help! You can organize your documents with ease, train your AI with speed, and begin using your company's documents and data more efficiently in no time! As with all our taxonomies, this strong foundation metadata model can be customized to include additional terms related to your specific needs or industry.

This taxonomy contains **1,399** terms and **1,942** synonyms.

Top level terms include:

- Demand Side Management **(68)**
- Electric Associations and Organizations **(55)**
- Electric Energy Regulatory Agencies **(69)**
- Electric Utilities Standards and Guidelines **(227)**
- Electric Utility Infrastructure **(324)**
- Electric Utility Metrics **(49)**
- Electricity Generation **(89)**
- Electricity Transmission and Distribution **(58)**
- Environmental Impacts **(91)**
- Forms **(129)**
- Maintenance **(173)**
- Radioactive Materials **(55)**