

## Level 2 Step 2.1

### Example Legal and Other Requirements Related to Energy

This list of legal (L) and other requirements (O) related to energy is not intended to be comprehensive. It is designed to provide examples of the energy-related legal and other requirements that some industrial participants in the U.S. DOE Superior Energy Performance Demonstration pilot projects determined applied to their use and consumption of energy.

Title of Legal or Other Requirement	Requirement Type	Requirement Source
Greenhouse Gas Emission Reporting	L	40 CFR 86, 87, 89
Air Permit Emission Limits (proposed) for RICE MACT (NESHAP) for Diesel Generators	L	Air Permit
Air Permit Emission Limits for Boilers, Generators, Diesel Air Compressors	L	Air Permit
Air Permit for City Owned Diesel Generators	L	Air Permit
Emergency Lights and Generator Tests (Local Ordinance)	L	City
Fuel Guidelines Due to Nonattainment	L	City
Pressure Vessel Inspections	L	Department of Labor
Oil Spill Prevention and Response (SPCC)	L	EPA Region 4
Coal Consumption and Quality Report	L	Public Law 93-275 (FEEA of 1974), Sec. 13(b), 5(a), 5(b), 52
State Boiler and Unfired Pressure Vessel Inspection Law, Rules and Regulations	L	Title 68, Chapter 122
Corporate Environmental Data Reporting	O	Corporate
Corporate Reporting of Key Performance Indicators	O	Corporate
Industrial Park Requirements	O	Industrial Park Rules/Contract
Monthly Natural Gas Load Forecast	O	Service Provider Request
TVA Generation Partners	O	TVA
Superior Energy Performance (SEP) Certification	O	U.S. Council for Energy Efficient Manufacturing (CEEM)
<i>Save Energy Now</i> LEADER Pledge	O	U.S. Department of Energy
ENERGY STAR Plant Labeling	O	U.S. EPA
Access Requirements for Generators	O	Utility
Before You Dig Requirements	O	Utility
Load Acting as a Resource	O	Utility
Rate Structure (contract demand, interruptible service, points of access)	O	Utility
Utility Credits for New, Proposed Cogeneration Agreements	O	Utility
Utility Credits for PURPA Peak Shaving Generators Requirements	O	Utility