The following information is required to obtain an Ohio EPA Air Permit for combustion units

|  |  |
| --- | --- |
| Emergency Generator Installation | |
| Manufacturer |  |
| Model # |  |
| Capacity in kW |  |
| Fuel Type (natural gas or diesel) |  |
| Size and Type of Tank, if Diesel\* |  |
| Location Building Name |  |
| Location Building Address |  |
| Location Building # |  |
| Location Room # (or exterior) |  |
| Installation Date |  |
| Generator(s) Removed from Service, if applicable |  |

|  |  |
| --- | --- |
| Boiler Installation | |
| Manufacturer |  |
| Model # |  |
| Capacity in mmBtu\*\* |  |
| Fuel Type (natural gas or diesel) |  |
| Size and Type of Tank, if Diesel\* |  |
| Location Building Name |  |
| Location Building Address |  |
| Location Building # |  |
| Location Room # (or exterior) |  |
| Installation Date |  |
| Boiler(s) Removed from Service, if applicable |  |

Send completed form to Janice Fry, EHS, along with U.S. EPA Certificate of Conformity (generators only) and documentation of Ultra Low Sulfur Fuel (ULSF), if diesel-fired to [fry.71@osu.edu](mailto:fry.71@osu.edu); 614-292-3223

\* Total facility fuel oil storage capacity >1,320 gallons aboveground or 42,000 gallons belowground requires a Spill Prevention, Control, and Countermeasure (SPCC) Plan.

\*\*Boilers >10 mmBtu/hr capacity require a level of air permitting that must be applied for 6 months in advance of installation and the final Permit to Install (PTI) received from Ohio EPA prior to installation.