CONSTRAINED LIST (10) ▼

| — Options: 10 ——————————————————————————————————— | |
|---|---|
| Name | Description |
| □ ☑ Wind | Generic energy generation system powered by wind |
| □ ☑ Standby generator | Standby generator installed on-premises for back-up electricity production |
| □ ☑ Solar thermal system collector | Generic solar thermal system collector |
| □ | The concurrent production of electricity or mechanical power and useful thermal energy (heating and/or cooling) from a single source of energy. Also known as combine |
| □ ☑ Turbine | Turbines generate electricity from mechanical energy exerted by a renewable resource, such as wind, or steam pressure from fuel burning. The mechanical energy creat |
| ☐ ☑ Linear fresnel reflector | Linear Fresnel reflector systems are a type of linear concentrating systems that collects the sun's energy using long rectangular, curved (U-shaped) mirrors where one re |
| ☐ | An anaerobic biodigester, contains methane, a natural by-product of anaerobic digestion of landfill refuse, sewage, and other products, which can be converted to electr |
| □ ☑ Binary cycle | Binary cycle geothermal power generation plants differ from Dry Steam and Flash Steam systems in that the water or steam from the geothermal reservoir never comes |
| □ ☑ Fuel cell | A single fuel cell consists of an electrolyte sandwiched between two electrodes. Bipolar plates on either side of the cell help distribute gases and serve as current collect |
| ☐ Gasification | Gasification is a process that converts organic or fossil fuel based carbonaceous materials into carbon monoxide, hydrogen, and carbon dioxide. This is achieved by rea |
| Save | Description |



