|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Planer | Industrial Tech Shop | Electric |  | On/Off switch on unit |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Knife switch on wall (South) | Breaker #7 on south wall |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout device to electricity |  |  | Attempt to start |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Dust Vacuum | Industrial Tech Shop | Electric |  | Knife switch on south wall |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Breaker #1 |  |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout device to electricity |  |  | Attempt to start |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Grinder | Industrial Tech Shop | Electric |  | On/Off switch on unit |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Push On/Off switch on wall by unit | Breaker #8 |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout device to electricity  |  |  | Attempt to start |

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| --- | --- | --- | --- | --- |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Drill Press | Industrial Tech Shop | Electric |  | On/Off button on unit |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Push On/Off switch on wall by unit | Breaker #3 |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout devise to electricity  |  |  | Attempt to start |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Table Saw | Industrial Tech Shop | Electric |  | On/Off switch on unit |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Breaker #2 |  |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout device to electricity |  |  | Attempt to start |

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| --- | --- | --- | --- | --- |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Cooler Compressor | Kitchen | Elec/Pneumatic |   | Thermostat on unit |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Knife switch on back of unit | Electric panel-Breaker #4 |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Serviced by a licensed refrigeration specialist  |  |  | Serviced by a licensed refrigeration specialist |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Dishwasher | Kitchen | Electric/Thermal |   | On/Off switch on unit |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Breaker #5 | Electric panel-Breaker #26 |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout device to electricity, allow to cool  |  |  | Attempt to start |

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| --- | --- | --- | --- | --- |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Booster Heater | Kitchen | Electric/Thermal |   | On/Off switch under unit by wall |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Breaker #37 | Electric panel-Breaker #4 |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout device to electricity, allow to cool |  |  | Attempt to start |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Sink Heater | Kitchen | Electric/Thermal |   | On/Off switch under unit by wall |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Breaker #2 |  |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout device to electricity, allow to cool |  |  | Attempt to start |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Disposal | Kitchen | Electric |   | On/Off switch under unit by wall |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Breaker #2 |  |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout device to electricity, allow to cool |  |  | Attempt to start |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Boiler (North) | Boiler Room | Elec/Pneum/Therm |   | On/Off switch on unit |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Valve on propane line, Gate valve on fuel line | Electric panel-Breaker #11 |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout device to electricity, fuel, or gas |  |  | Attempt to start |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Boiler (South) | Boiler Room | Elec/Pneum/Therm |   | On/Off switch on unit |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Valve on propane lineValve on gas line | Electric panel-Breaker #12 |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout device to electricity, fuel, or gas |  |  | Attempt to start |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Air Compressor | Boiler Room | Elec/Pneumatic |   | Pressure regulator on unit |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Breaker box on wall behind unit | Bleed valves on unit |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout device to electricity, bleed tank and lines |  |  | Attempt to start, verify “0” pressure on gauge |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Water Heater | Boiler Room | Elec/Pneum/Therm |   | Thermostat on unit |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | On/Off switch on east wall | Ball valve on gas line to unit |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout device to electricity and gas line, allow to cool |  |  | Turn thermostat up to see if it kicks in |
| **Machine** | **Location** | **Type of Energy** | **Magnitude** | **Operating Control Location** |
| Circulation Pump | Boiler Room | Elec/Pneumatic |   | Breaker #5 in panel box |
| **Building** | **Isolating Device Location 1** | **Isolating Device Location 2** |
| Ellsworth Public School | Valve on propane lineValve on gas line | Electric panel-Breaker #12 |
| **Method to Dissipate or Restrain** |  | **Method of Verification** |
| Apply lockout device to electricity |  |  | Attempt to start |