**Penn State University - Refrigerant Containing Equipment Asset Form**

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| **Campus/Location:** |   |
| **Building:** |   |
| **Building No.:** |   |
| **Room or Location Description:** |   |
| **Type of Equipment:** |   |
| **Type of Refrigerant:** |   |
| **Date Installed:** |   |
| **Manufacturer:** |   |
| **Model:** |   |
| **Serial Number:** |   |
| **Appliance Type:** |   |
| **Duty Type (see note):** |   |
| **Number of Circuits:** |   |
| **Work group responsible for records:** |   |
| **Notes:** |   |   |
|  |   |   |

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| --- | --- | --- |
|   | **Refrigerant Charge per Circuit (lbs.):** | **Method used to determine charge (see note)** |
| **Circuit 1:** |   |   |
| **Circuit 2:** |   |   |
| **Circuit 3:** |   |   |
| **Circuit 4:** |   |   |

Notes:

1. Duty type can be comfort cooling, industrial process, or commercial (food storage)

2. Method used to determine charge can be unit name plate, scale (weighed charge), engineering specifications, estimate/calculation, other (describe)