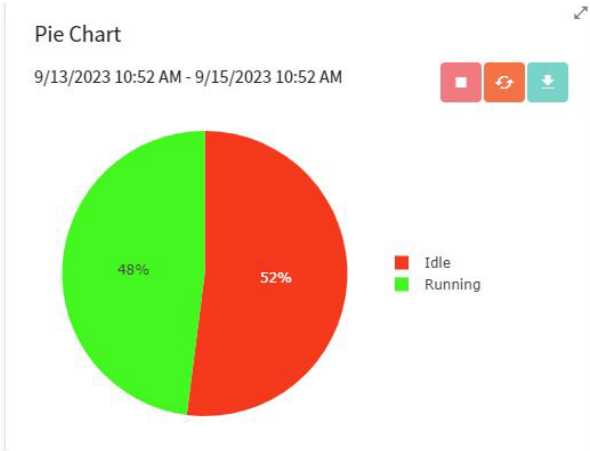


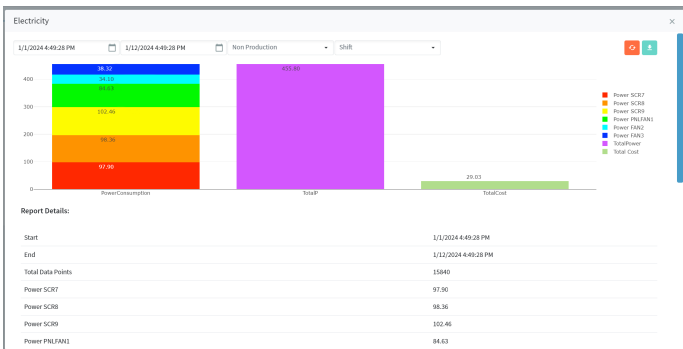


# Asset Utilization Software



Furnace/Assets Idle or Running Pie Chart

- Cost per load reporting
- Department or single furnace utilization
- Aids in calculating carbon footprint by demonstrating how assets are used
- Enhanced visibility in operations
  - Optimize resources
  - Reduce waste
  - Improve efficiency
- Gas and Electricity flow by individual furnace or entire department
  - dollars by kW of CFH
  - consumption of Endo, Natural Gas, Nitrogen, Argon, etc.
- Flexible and customizable scripting
- Multiple reporting formats by Furnace, Department, Line, Work Cell:
  - Circle/Pie Chart
  - Stacked Bar Graph
  - Exported Tabular Views
- Simple grouping of assets and data
- SuperDATA (Data Center) compatible



Electricity Usage

Asset	Total Cost
TotalPower	455.80
Total Cost	29.03
Cost	\$ per kWh
Power SCR7 (Electricity) Total Cost	50
Power SCR8 (Electricity) Total Cost	50
Power SCR9 (Electricity) Total Cost	50
Power PMLFAN1 (Electricity) Total Cost	50.1
Power FAN2 (Electricity) Total Cost	50
Power FAN3 (Electricity) Total Cost	50
TotalPower (Electricity) Total Cost	50.1
Power SCR7 (Electricity) Total Cost	56.23
Power SCR8 (Electricity) Total Cost	56.26
Power SCR9 (Electricity) Total Cost	56.53
Power PMLFAN1 (Electricity) Total Cost	56.39
Power FAN2 (Electricity) Total Cost	52.17
Power FAN3 (Electricity) Total Cost	52.44
TotalPower (Electricity) Total Cost	529.62

Electricity Total Cost by Asset

Shifts	NAME	STARTTIME	EMOTIME	Actions
1st		08:00:00	09:00:00	✓ ✖
2nd		17:00:00	01:00:00	✓ ✖
3rd		01:00:00	08:00:00	✓ ✖

Configuration Screen



SuperSystems incorporated

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