Note: this is <u>only</u> power from the subpanels. EPP power comes from other panels.

Budgeted for 12 circuits:

Note: all circuits are 120 V single-phase unless marked otherwise.

North 100 A subpanel Gas Analyzer Rack 20 A 20 A 30

MINERVA MINERVA
Electronics LI Rack
Rack 30 A 208 V 3-Ø
30 A 208 V 3-Ø
20 A

North/Downstream/To End of Hall

North/Downstream/To End of Hall

Cryo Controls Rack 20 A 30 A

South/Upstream/To Elevator

ArgonCube Computing Rack 30 A 20 A

ArgonCube Computing Rack 30 A 20 A

South 100 A subpanel

Keeping within 100 A:

North 100 A subpanel Gas Analyzer Rack 20 A MINERVA LI Rack 30 A 208 V 3-Ø 20 A MINERVA DAQ Rack 30 A 208 V 3-Ø Cryo Controls Rack 20 A 20 A

South/Upstream/To Elevator

ArgonCube Computing Rack 30 A

ArgonCube Computing Rack 30 A

South 100 A subpanel