Preparations for Demand Response for the following buildings:
North and South Complex,
Frey Hall
Larson
Boyer

Start Shutting down 15 minutes before Event.

**CHP**
1. Open three way valve to Jordan for flow. JHCW12 ??
2. Turn on pump # 1 to Jordan ?
3. Turn power switch to off to modulate actuator to open.
4. Open Chilled water valve to Jordan.

**North Complex**
1. Shut down all 16 blower coil units,
2. Shut down pumps 3, 4 and 5
3. Make sure humidification system is on

**South Complex**
1. Shut down The three AHUs that bring fresh air
2. Shut down house pumps

**Frey Hall**
1. Shut down Three AHUs Two to new section and one on roof for fresh air
2. Shut down AHUs in rooms 10 and 04
3. Take portable A/C unit to server room 162.
4. Shut down all three boilers
5. Disable dehumidification system
6. Shut down pump chilled water pumps 7, 3,4 and 3, 4, chiller building

**Larson**
1. Shut down the two AHUs 1 and 2
2. Shut down two boilers
3. Shut down all house pumps

**Boyer**
1. Shut down five AHUs
2. Shut down house pumps 1,2,3,8,9 and boilers
3. Take three portables and place in IT closets. 2nd 3rd and 4th floors

**Jordan**
1. Turn on AHU
2. Turn chilled water pump Pumps.
3. Turn off make up air for hoods 1, 2 and 3

**Kline**
1. Turn off all AHUs
2. Turn off AHU 3rd floor for room 310
3. Turn off Pumps 1,2,3,4
4. Turn off Make up air for hoods 2,9, and 10
Chapel
1. Turn off all four Ahus
2. Turn off chilled water pump and hot water pumps.
3. Watch temp. in 10E not to exceed 80

Library
1. Turn off the three AHUs
2. Turn off boilers, chilled water pumps and hot water pumps.
3. Turn off CWP 11 in attic

Miscellaneous items
1. Turn on Sports Center Chillers open bypass valve (room138) only if needed
2. Turn Chilled water temperature to 45 Campus Center Sports center