

Data Center Operations

- Schedules for Leyden Electric, Dave Fagan and Mark Thomas came together to convert six (6) GCC CRB rack locations from 120V to 208V electrical distribution. These conversions save approximately 3-4% on electrical usage. GCC CRB is roughly 85% converted to 208V.
- Otherwise, stable operation of the computing centers. Standard preventative maintenance completed on the Generac generators (FCC3). The repair on GCC CRAC-8 refrigerant leak completed last Tuesday.
- FESS has been pursuing the Emergency Communications Redundant Cooling project (Wilson Hall Fiber Central cooling project) on FY22 GPP funds. Engineering completed last week. Next milestone is putting the bid package in the hand of Procurement to obtain a PO for the construction. Possible completion date: Summer.