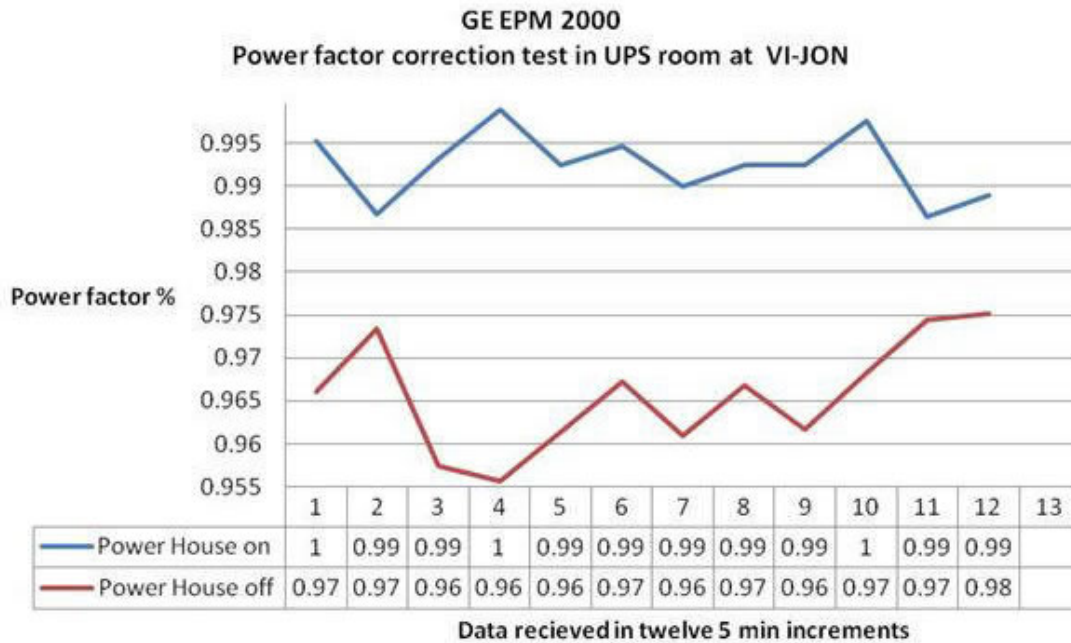


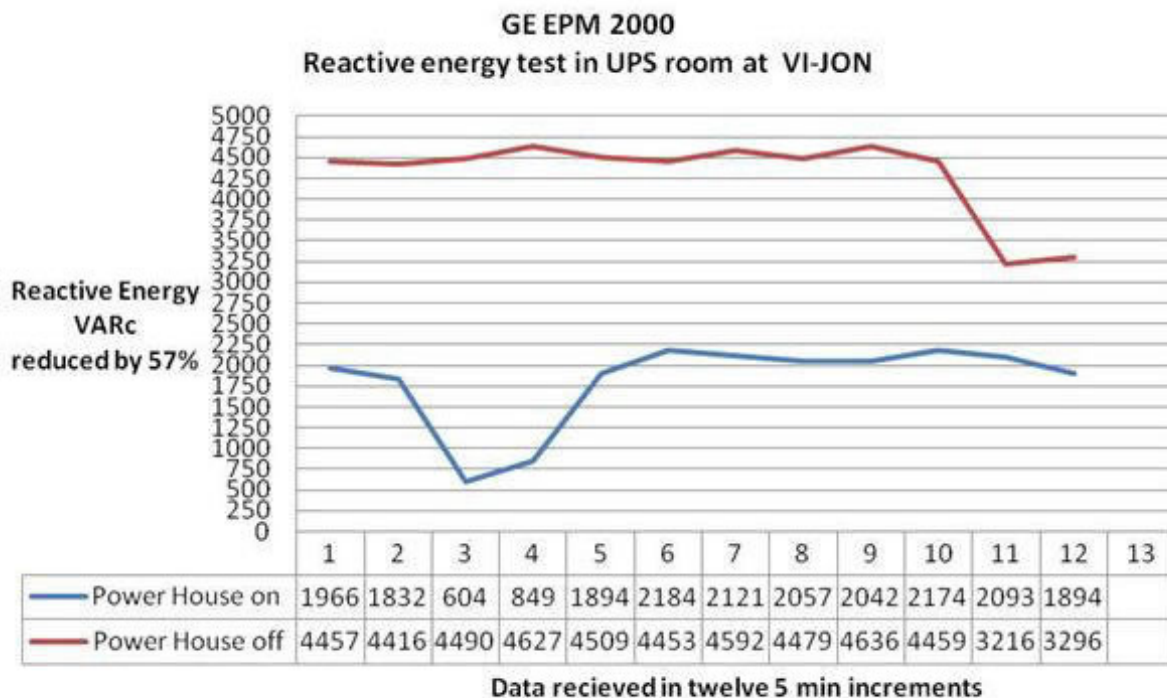
# VI-JON Laboratories

The following tests were conducted by General Electric (GE)

During the GE-conducted study at VI-JON Laboratories, with THE POWERHOUSE Unit on for a period of 1 hour with twelve readings taken in 5 minute increments during that period, a significant increase in Power Factor percentage is noticed.



During the same GE conducted study at VI-JON Laboratories, Reactive Energy (VARc) reduced 57% with THE POWERHOUSE Unit on during a one hour period test in twelve 5-minute increments.



With THE POWERHOUSE Unit turned on during the one hour test at Vi-Jon laboratories, the power factor increased significantly compared to THE POWERHOUSE Unit off.

### GE EPM 2000 TOTAL POWER FACTOR TEST UPS ROOM @VI-JON



#### Legend

- 1 = 11:35AM Testing started with POWERHOUSE engaged
- 2 = 12:35PM POWERHOUSE disengaged but testing continues
- 3 = 1:45PM End of test

With THE POWERHOUSE Unit turned on for a period of one hour the Reactive Energy (VARc) decreased significantly compared to one hour after it was turned off.

