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## HIGHLIGHTS

- 10+ Million Square Feet of Buildings on Campus
- Includes 2+ Million Square Feet of Hospital Space
- Strong Research, Engineering, and Medical uses of our buildings.

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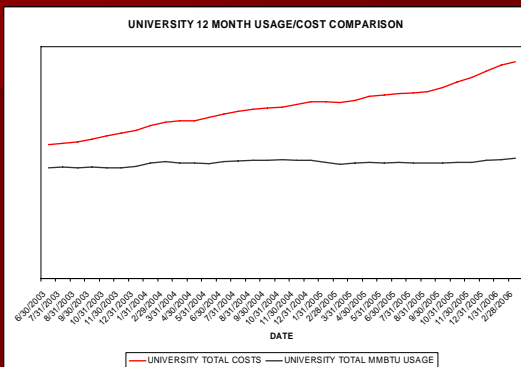
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## BEGINNINGS

- Energy Savings Performance Contract
- Seminar on Continuous Commissioning
- New Health Science Education Building
- Utility Company Incentives

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## RETROCOMMISSIONING

- Building 533- Genetics Building
  - 156,700 square feet
  - Research building
- Building 570- Biopolymers Building
  - 130,159 square feet
  - Research building

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## Current Retrocommissioning Projects

- 533- Genetics Building
- 570- Biopolymers Building

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## PHASES

- Planning
- Investigation
- Implementation
- Verification

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## WHAT WE HAVE LEARNED

- Remember that Energy Management is directly related to Information Management.
- There is great information residing with our own personnel.
- Keep maintenance personnel within the loop.
- Remember to stress that "creep" happens.

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## THE FUTURE

- Stress that in order to save \$\$, we need to spend \$\$.
- Need to increase our change from a reactive management to a proactive management approach to energy management.
- Better Metering in order to prove results in commissioning.

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