Project Manager: Lanny Joyce/Mark Howe
Engineer: M/E Engineering
Project Size: All facilities with energy paid through Ithaca
Location: Ithaca, Geneva, off campus buildings

Project Description:
The project is a five year continuation of the campus Energy Conservation Initiative (ECI), significantly expanded in scope and coverage of Cornell buildings, to cost effectively create energy savings. The project plan includes studies and projects in nearly all remaining buildings where utility costs are stewarded by the Ithaca campus (not including Weill Cornell Medical College). The total project plan capital cost has a planned five to seven year payback at billed campus utility rates (seven to ten year payback at marginal rates, ~$5 million fuel and electric savings at 2011 marginal costs).

Project Status:
Energy studies are progressing and expected to be completed by September 2011.
The Construction Manager (CM) at risk selection process is underway for all non-SUCF funded projects.
A number of small projects are complete and/or in construction. Major projects are on track for construction through the CM at risk.
Kroch Library bids were received. Bids exceeded the project budget. Kroch will be redesigned to remove scope and bid again under the CM at risk contract which also includes the Statler, Kinzelberg/ Savage and Comstock Hall energy conservation projects.
Guterman Greenhouse controls and lighting upgrade design is at 80%. The other small SUCF funded projects are in early design.
The FY 12 Energy Conservation PAR is awaiting approval and anticipating moving forward this September.