Final Status Report on AHFC Energy Audits

The three MAUs completed the UA Facilities Investment Grade Energy Audits performed with State of Alaska Energy Gesan Typical Energy Efficiency Measures (EEM) recommended at each main campus wighting retrofits, heating, ventilating and air conditioning upgrades, motor replacements, and door and window sealing or replacement. The single most cost effectives soure to implement is the lighting retrofits, with a simple payback of under ten years and campus recommendations consisted mainly of heating and ventilating controls grades and improved insulation in building exterior envelopes.

Each campus is using the information geteed ain the audits differently. Below is a summary for each MAU approach:

UAA received final energy audit reports from ESCO, Ameresco, for each of their community campuses and two of the ideal main UAA campus buildings. UAA intends to accomplish the recommended EEMs contained in the reports by incorporating each of the recommendations into various R&R/DeferMaintenance projects included in their FY14 Capital Budget Request. Some of the rural campus recommendations are currently being accomplished using each campus' opegatiunds or prior year capital funding. UAA intends to implement a reporting proceto track implementation of the audit recommendations and thest reductions.

UAF plans to implement a majority of the recommended improvements using the selected Energy Services Company (ESCS) emens Building Technologies. UAF is currently reviewing final docuents and contracts to implement EEMs on ten of its main campus buildings and at the three rural prases of Bethel, Kotzebue and Seward. The main campus improvements will be fundedings combination of bonds and Deferred Maintenance monies. UAF is pursuing laan through AHFOS Retrofit Energy Assessment for Loans (REAL) programment funded the rural campus projects.

UAS had the ESCO Ameresco perform auditssix of their buildings in Juneau and Ketchikan. They will include the recommended EEMs in the scoping of future R&R projects.