



Energy and Water Management Plan

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Section 1: Instructions

[Texas Government Code §447.009](#) requires each state agency and institution of higher education to set and report percentage goals for reducing its usage of water, electricity, transportation fuel and natural gas. According to [34 Tex. Admin. Code §19.14 \(2016\)](#), these goals must be included in a comprehensive energy and water management plan (EWMP) submitted by **Oct. 31** of every fiscal year to the State Energy Conservation Office (SECO). This requirement is intended to streamline and standardize the energy reporting requirements of state agencies and institutions of higher education.

Please complete Section 2: Agency Information and Section 3: Providing Agency or Section 4: Tenant Agency, as applicable, for **the previous fiscal year**. Save this form as “EWMP-Agency Number-Agency Acronym-FY20##.docx” (e.g., EWMP-104-LBB-FY2021.docx), and return this form by email to seco.reporting@cpa.texas.gov no later than **Oct. 31**.

Please do not embed images, charts or graphics in your responses; however, you may provide hyperlinks to them.

Please visit [SECO’s Energy and Reporting website](#) for more information. For questions about reporting, please contact seco.reporting@cpa.texas.gov or call 844-519-5676.

Section 2: Agency Information

Please provide the name and number (if applicable) of the agency that is submitting an Energy and Water Management Plan.

Agency Name: Texas Tech University Health Sciences Center

Agency Number: 739

Other agencies included in this summary: [click to enter](#)

Please provide the contact information for the person(s) responsible for implementation of the recommendations in the plan and the contact information for the person(s) responsible for reporting and submitting the plan, if different.

Implementation Contact

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Reporting/Submission Contact

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Section 3: Providing Agency

Does your agency occupy or manage a state-owned building and pay the utilities? Yes - Providing Agency

If NO, please skip to [Section 4: Tenant Agency](#).

If YES, please complete the following:

Have you submitted, or will you be submitting by Oct. 31, 2021, energy and water usage data for your agency and properties using the [ENERGY STAR Portfolio Manager](#) tool? Yes - EnergyStar data submitted

Progress Report

The Progress Report Section must outline the progress of activities related to the implementation of projects from the previous Energy and Water Management Plan (if applicable), including continuation of or new preliminary energy audits, a summary of the results, utility efficiency and cost savings. Agencies should periodically conduct preliminary energy audits to identify new utility savings opportunities.

1. A major renovation on the 6th floor of the Dallas professional building was completed. New air handling unit with DDC variable volume boxes and LED light fixtures were installed to comply with the state energy code.
2. Two pneumatic controlled air handling units (AHUs) were refurbished with new direct digital controls (DDC), fanwall systems, steam heating, and higher efficient cooling coils with pressure independent control valves. Improved equipment energy efficiency and performance have been achieved. Two more units are being refurbished.
3. HSC Facilities completed projects to retrofit more than 90 variable volume boxes in the HSC buildings at various locations. All boxes use direct digital controls (DDC).
4. One new air cooled, variable speed scroll chiller with zero ozone depletion potential refrigerant, is being installed in the Abilene campus. Replacement of chillers with HCFC refrigerants (R-22) are being done to comply with evolving federal regulations. The new chillers exceed the state energy code performance requirements.
5. Five high efficient heating boilers and one condensing water heater were installed in the Amarillo campus.
6. We have upgraded more than 700 light fixtures with LED fixtures in the HSC buildings located in various campuses.
7. Five fan coil units, LED exterior lights, and three K-rated transformers were installed in the Dallas campus. This is to replace equipment at the end of expected service life.
8. Building automation control software, associated system components, and sequence of operations are continuously being upgraded to reduce energy and improve performance.
9. A project is in construction phase to add (2) new variable flow, 1,500 ton electric chillers in the central plant of the Lubbock campus. The chillers were selected based on performance and reliability. Expected completion May, 2024.
10. From FY-2021, we are reporting central plant utilities in terms of electricity and natural gas usage in stead of thermal utilities. Hence the benchmark year in the Goals section below has been changed to FY 2021.

Goals

The Goals Section must summarize the future goals for utility conservation. In accordance with [Texas Government Code §447.009](#), each state agency and institution of higher education shall set percentage goals for reducing the agency's or institution's usage of water, electricity, transportation fuels and natural gas. The percentage goal should state a target year and reference the target goal relative to a benchmark year.

Click to enter your agency's Goals content.

Utility	Target Year	Benchmark Year	Percentage Goal
Water	FY 2030	FY 2011	15
Electricity	FY 2030	FY 2021*	10
Transportation fuels	FY 2030	FY 2019	25
Natural gas	FY 2030	FY 2021	15

*[Texas Health and Safety Code Section 388.005\(c\) and \(f\)](#). Entities that began energy conservation tracking prior to Sept. 1, 2007, or in attainment areas, may substitute their own electricity benchmark years.

Strategy for Achieving Goals

The Strategy Section must describe how the agency or institution plans to prioritize and implement cost-effective utility efficiency measures in order to meet the established utility conservation goals.

1. Refurbish or Replace pneumatically controlled air handling units (AHU) with direct digital controls, multiple fan system, premium efficiency motors, pressure independent flow control valves, steam heating, new cooling and heating coils with higher fins/inch etc. This is mainly for the AHUs which are more than 30 years old.
2. Replace or retrofit older pneumatic, constant or variable air volume boxes with direct digital control (DDC) for accurate and precise control of space conditions. The advantages of DDC are flexible controls, PID algorithm, no controller drift, no recalibration, and cost neutral based on life-cycle cost analysis.
3. Replace chillers at the end of their service life with new chillers which exceed the energy code performance requirements, and will operate with zero Ozone Depletion Potential (ODP) and lower Global Warming Potential (GWP) refrigerants. Provides significant energy and maintenance cost savings.
4. Installation of condensing boilers for the new buildings, and for replacement of existing boilers at the end of their expected service life. Condensing boilers are up to 96% efficient with turndown to 10%, corrosion resistant, and can be operated at a lower inlet water temperature with a higher efficiency as compared to the conventional boilers.
5. Installation of LED troffers/ or tubes, LED wallpacks, and LED downlights and fixtures. As an example, replacement of existing fluorescent lamps and ballasts with LED fixtures in indoor locations, has typical payback of 5 to 7 years through energy and maintenance savings.
6. Explore installation of variable flow exhaust system for fume hoods to modulate air flow with respect to the sash positions. This approach would maintain acceptable air velocity at the sash opening, and reduce energy.

7. Replacement of older electrical equipment, including motors and transformers. Payback period is less than 5 years with higher efficiency.
8. Continue to identify and replace damaged, missing, or inadequate insulation.
9. Energy assessment, Audit, and Retro-commissioning of existing facilities to ensure HVAC systems are fully functional, using accurate sensors, and optimal control algorithms.
10. Upgrade existing energy management control systems and components. Monitor HVAC systems for fault detection and diagnosis (FDD).
11. Improvements to the existing building envelopes to prevent energy waste.
12. Installation of pressure independent (PI) control valves for optimal chilled water flow control to the air handling units. TTUHSC Facilities has observed that these valves provide higher chilled water temp difference, and lower flow through the cooling coils.
13. Install hands-free, low water flow fixtures for water closets, sinks and urinals.
14. Installation of occupancy sensors to control lighting for all spaces in the HSC buildings.
15. Evaluate renewable energy options to generate power, or thermal utilities.

Implementation Schedule

The Implementation Schedule Section must outline a proposed timeline for implementing utility cost-reduction measures and a strategy for monitoring utility savings of the installed utility measures.

1. Refurbish (3) air handling units with DDC, new coils with pressure independent flow control valves, and fanwall system in the Lubbock Health Sciences Center building. (FY2024)
2. Install new chillers with zero Ozone Depletion Potential (ODP) refrigerants (R-134a) to replace older and inefficient chillers. Plan is in motion to install two chillers in the Amarillo campus. (FY2024-25)
3. Replace two air handling units in the (1) Odessa HSC and (1) Dallas HSC buildings. (FY2024)
4. Upgrade equipment with Direct Digital Controls (DDC), and LED lights in the HSC Library building. (FY-2024-25)
5. Continue to replace or retrofit existing light fixtures with LED fixtures (or tubes), occupancy sensors and dimming controls. (FY2024)
6. The control systems and components are being upgraded on a continuous basis to improve operational efficiencies.
7. Continue to replace or retrofit pneumatically controlled terminal boxes with DDC VAV boxes.
8. Install hands-free, low water flow fixtures for water closets, sinks and urinals in public toilets. (New Construction)
9. Complete installation of (2) new variable flow, 1500 ton electric chillers in the central plant of the Lubbock campus. This will reduce energy consumption and cost significantly. Payback period is in the range of 15 to 20 years. (Expected completion: FY-2024)

Finance Strategy

The Finance Strategy Section must describe how the agency or institution plans to obtain funding for the recommended utility cost-reduction measures. This section should show the estimated cost of all projects and the funding sources to be used.

1. Internal Funding, including reinvestment of utility cost savings
2. Rebates from Utility Providers
3. LoanSTAR Revolving Loan Program from SECO (If needed)
4. Other Private Loan Program (if needed)

Transportation Fuel Consumption

Does your agency maintain one or more state-owned vehicles? Yes - Has fleet

Does your agency report its fuel usage via the [Texas Fleet System](#)? Yes - Report to fleet system

Employee Awareness Plan

The Employee Awareness Plan Section must outline how the agency will make employees aware of utility cost-reduction measures, both directly (affecting change in behavior) and indirectly (not designed to affect behavior).

Facilities Energy Management is continuously on the lookout for means by which to communicate energy conservation practices to the personnel, students, and patients that occupy the facilities. Avenues available are the Institutional and Facilities websites, Memorandums, education at new hire orientations, stickers, mail services, and communication through facilities department staff.

The key elements of TTUHSC's Utility Awareness Plan are to prevent waste and ensure conservation of resources. Examples of initiatives taken, are listed below.

- Require all personnel to turn off lights, computers, printers, and any other energy consuming equipment when unoccupied.
- Strongly discourage idle classrooms from being used as study halls. The library or small study rooms are better alternatives.
- Allow vent hoods to be operated only when necessary.
- Strongly discourage the use of comfort-heating appliances to be used to supplement the building heating system.
- Instruct custodians to turn off lights in hallways and offices after cleaning.
- Reduce the operating hours for air handlers and other mechanical systems.
- Reduce the temperature of hot water used for domestic purposes to 125°F.
- Consolidate laboratory functions.
- Install lighting occupancy sensors, where applicable.
- Ensure venetian blinds and shades are fully extended and closed as appropriate to reduce heating and cooling losses.

- Continuous monitoring and control of air handling unit operations, including airside economizer, unoccupied setup/setback schedules, discharge air reset schedules, chiller performance, sensor accuracy, chilled water and heating water system performance, etc.
- Identify equipment that can be shut off during nights and weekends for all facilities.
- Provide adequate deadbands between space air cooling and heating setpoints to reduce how often terminal boxes change operation modes and, where multiple boxes serve a space, minimize simultaneous heating and cooling.
- Replace filters on air handling units frequently.
- Periodically check and calibrate temperature and humidity sensors to maintain accuracy.
- Program control system for minimum air flow to ensure adequate ventilation air to the space.
- Check steam traps and steam being lost through roof vents.
- Check ducts and pipes for missing or damaged insulation.
- Test and Balance (TAB) both the airside and waterside of the HVAC system.
- Perform regular preventive maintenance on all major and high energy use equipment.

Section 4: Tenant Agency

Progress Report

The Progress Report Section must outline the progress of the implementation of projects from the previous Energy and Water Management Plan or Resource Efficiency Plan (if applicable), including a summary of the results of the projects in terms of utility efficiency and cost savings.

[Click to enter your agency's Progress Report.](#)

Transportation Fuel Consumption (if applicable)

Does your agency maintain one or more state-owned vehicles? [Choose an item.](#)

Does your agency report its fuel usage via the [Texas Fleet System](#)? [Choose an item.](#)

Employee Awareness Plan

The Employee Awareness Plan Section must outline how the agency will make employees aware of direct utility consumption. Plans might include employee training, signage or recognition programs.

[Click to enter your agency's Employee Awareness Plan.](#)
