



Energy and Water Management Plan

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. Per [34 Tex. Admin. Code §19.14 \(2016\)](#), these goals must be included in a comprehensive energy and water management plan (EWMP) submitted every fiscal year to the State Energy Conservation Office (SECO) by **Oct. 31**. 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 **Fiscal Year 2021**. Save this form as "EWMP-Agency-FY2020.docx" and return this form by email to seco.reporting@cpa.texas.gov no later than **Oct. 31**.

Please visit the [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: Midwestern State University

Agency Number: 735

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

Name: Kyle Owen

Title: Associate Vice President for Facilities Services

Email: kyle.owen@msutexas.edu

Phone: 940-397-4648

Reporting/Submission Contact

Name: Kyle Owen

Title: Associate Vice President for Facilities Services

Email: kyle.owen@msutexas.edu

Phone: 940-397-4648

Section 3: Providing Agency

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

Yes No

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

If YES, please complete the following:

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

Yes No

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.

Midwestern State University (MSU) provided an energy management master plan to the LBB in November 2012 in compliance with Executive Order RP 49 and updated the plan in a submission to the LBB in October 2017. An update on recommendations from the 2017 report are as follows:

1. The renovation of Bolin Hall is proceeding and includes upgrades to modern codes and standards including the building envelop, new HVAC controls systems instead of pneumatics, modern air handlers, and LED lighting throughout. Construction began in December 2023 and will be completed in the fall of 2025.
2. Continuing efforts to replace compact fluorescent bulbs with LEDs when they burn out or as opportunities and funding allows it:
 - a. Pierce Hall: Upgraded 72 fluorescent fixtures to LEDs on the first floor, and 33 on the second floor.
 - b. Clark Student Center: Central Plant: Upgraded 45 fluorescent fixtures to LEDs in offices, and 129 HID high bay fixtures were upgraded to LEDs in the dining area.
 - c. Fain Fine Arts: Replaced fluorescent fixtures in classrooms B114 and B120 with LEDs.
 - d. Hardin Administration: Provost's office had 32 fluorescent fixtures upgraded to LEDs.
 - e. Akin Auditorium in Hardin: Replaced two spot lights and 24 dimming system lights with LEDs.
 - f. D.L. Ligon: Another 35% of the fluorescent recessed fixtures in the football locker room were upgraded to LEDs such that 53% of the space has LEDs
 - g. Sikes Lake Center: Replaced 54 fluorescent fixtures with LEDs.
 - h. West Campus Annex: Corridor fixtures (14) and two kitchen fixtures were upgraded to LEDs.
 - i. Purchasing Warehouse: All high bay HID fixtures were upgraded to LED lamps.
 - j. Monument Signs: Twelve of the HID fixtures were converted to LEDs.
 - k. Pedestrian walk east of Hardin: Replaced 11 of the HID pole lights with LEDs.
3. A significant effort to begin replacing fluorescent bulbs in campus buildings was initiated in FY21 and has continued through FY23. The fourth and final phase of converting Moffett Library to all LED fixtures was completed with the last 87 fluorescent fixtures changed to LEDs (\$19k).

Completed the replacement of 75 more fixtures in the Fain Fine Arts building studio 105, 18 fixtures in C106, and 57 in other rooms (\$33k).

4. A leaky steam joint in the tunnels (tunnel A, Hardin spur) was replaced to reduce steam losses (\$4.2k).
5. While not directly related to saving energy, but critical to providing air conditioning to most campus building, 58% of MSU’s Higher Education Funds was directed towards maintenance of campus utility systems including \$393k of repairs to recoat the bottom of two of our cooling towers, \$28k to replace two of our six 1960s era condenser water pumps, and \$159k in chiller repairs.
6. MSU’s chilled water system is sized to allow for campus expansion. However, the steam system is considered undersized such that additional buildings cannot be added to its loop. The last two campus buildings MSU constructed, Legacy and Centennial, have their own dedicated boilers instead of using steam from Central Plant because of Central Plant’s lack of capacity. In 2021, the Legislature provided funds to evaluate the campus steam load requirements and add energy efficient boilers in the Central Plant so new buildings can be heated with the existing tunnel loop instead of installing individual boilers in new structures. The funds became available in August 2022 to proceed with the design effort which was completed in October 2023. Construction began to replace a 1960s vintage boiler in April of 2024 with a more energy efficient and larger unit. This new boiler is currently being commissioned so it is ready for operational use in November 2024.

Energy usage results are as follows: From FY23 to FY24, MSU observed a 0.3% decrease in electricity usage, a 3.4% decrease in gas usage, and a 5.6% increase in water usage. The slight decrease in electricity usage is attributed to a reduction in on-campus students and enrollment, and our large science building, Bolin Hall, was partially closed for renovation work in December 2023. The FY23 water consumption was typical when compared to usage from FY19, FY20, and FY23. In FY23 compared to FY18, MSU observed a 4.6% increase in electricity usage, a 2.1% increase in gas usage, and a 15.1% increase in water usage. The increase is attributable to an 6% increase in campus square footage during that same period.

Goals

The Goals section must summarize the future goals for utility conservation. Pursuant to [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 use 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	FY2024	FY2018	1%/year
Electricity	FY2024	FY2021*	1%/year
Transportation Fuels	click to enter year	FY2018	1%/year
Natural Gas	FY2024	FY2018	1%/year

*[Texas Government Code Section 388.005\(c\) and \(f\)](#). Entities who began energy conservation tracking prior to September 1, 2007 or in attainment areas, may substitute their own electricity benchmark year.

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.

MSU has been active in pursuing energy reduction technologies and procedures for 15+ years including a SECO loan in 2011 to save gas and electrical energy, and replacement of natural grass athletic fields with artificial turf in 2015 to reduce water consumption.

In the fall of 2019, and in response to Health and Safety Code Section 388.005C passed by the 86th Legislature, MSU updated the energy master plan which was included in the FY20 submission. The consulting firm that developed the 2019 energy master plan determined the only financially feasible option for saving energy was to pursue LED light retrofitting (reference pages 4 and 5 of the master plan) at a cost of \$4.1 million. By retrofitting all campus lighting with LEDs, it is anticipated energy savings of 5.1% could be achieved. However, funding limitations restrict MSU's ability to invest \$590k per year necessary to realize the 5.1% savings at the end of seven years. Instead, MSU continues to invest ~\$50k-\$100k per year for the foreseeable future to retrofit lighting.

MSU continually seeks opportunities for energy efficient and reduction. In December 2020, MSU requested an energy usage report from Ameresco. Ameresco suggested LED lighting retrofits, upgrades to plumbing fixtures to low-flow technology, additional insulation for steam pipes, variable speed pumping for heating water hot water pumps, upgrades to fume hoods/fans for energy conservation, rehabilitation of cooling towers, replacement of an older boiler, and replacement of air handlers in two buildings (Hardin, Bolin) at a total of almost \$9 million with a twenty-year payback. Unfortunately, the payback period was unusually long and not reasonable. MSU continues to pursue LED retrofits at a more economical price with planned investments of approximately \$100k per year. MSU did address its aging concrete cooling tower in FY24 and replaced a 1960s vintage boiler in Central Plant.

The Legislature has provided funding for MSU to upgrade the utility systems in Bolin Hall as part of a \$43M renovation project. Design work began in December 2022, construction in December 2023, and completion expected in the fall of 2025. A significant part of the project's scope is to upgrade, replace, and retro-commission the existing mechanical, electrical, and plumbing building systems in order to gain energy efficiencies, as well as, to comply with the current building codes. This will include replacement of the pneumatic control system with Andover digital controls, replacement/retrofit of air handling equipment, replacement of exhaust fans and fume hoods, upgrade of electrical switch gear, and a new temperature control system for the greenhouse.

While the overarching university goal is to reduce utility costs by 1% per year, economic opportunities to achieve this goal are limited due to progress to date which has reduced potential project options to install more energy efficient systems with reasonable paybacks. The university still pursues cost effective options whenever available.

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.

MSU will continue efforts of retrofitting fluorescent fixtures in Fain Fine Arts in studio 106, 109, and 111. Portions of other buildings will be converted to LED lighting each year until fully upgraded, although it will take years to complete given the available budget for such expenditures. The Bolin Hall renovation design began in 2022 with construction ending in the fall of 2025. Upgrades to half the

building’s HVAC systems and electrical equipment will be completed by January 2025, and the other half by September 2025.

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.

The cost of the lighting retrofit project for FY25 is \$50.3k and will be funded by State Higher Education Funds (HEF). In future years, \$50k to \$100k/year of lighting retrofit upgrades will be implemented, and will be funded by State Higher Education Funds.

Transportation Fuel Consumption (if applicable)

If your agency maintains one or more state-owned vehicles and **does not** report fuel usage via the [Texas Fleet System](#), document the total gallons of transportation fuel used by your facility and fleet vehicles below.

Does your agency maintain one or more state-owned vehicles? Yes No

Does your agency report its fuel usage via the [Texas Fleet System](#)? Yes No No Vehicles

Transportation Fuel Type	Amount
Unleaded Gasoline*	click to enter use in kgal
Diesel	click to enter use in kgal
Bio-Diesel	click to enter use in kgal
E85 (Flex Fuel)	click to enter use in kgal
Compressed Natural Gas (CNG)	click to enter use in kgal
Unleaded for Gas Hybrids	click to enter use in kgal
Liquified Petroleum Gas (LPG)	click to enter use in kgal
Ethanol	click to enter use in kgal

*Do not include unleaded gasoline for gasoline hybrids

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).

A new lighting control system with motion sensors will be installed as part of the Bolin Renovation Project, as well as an updated HVAC control system which should increase the efficiency of the heating and cooling equipment. Modern fume hoods whose extraction air volume changes with the sash height will also be installed in Bolin.

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)

If your agency maintains one or more state-owned vehicles and **does not** report fuel usage via the [Texas Fleet System](#), document the total gallons of transportation fuel used by your facility and fleet vehicles below.

Does your agency maintain one or more state-owned vehicles? Yes No

Does your agency report its fuel usage via the [Texas Fleet System](#)? Yes No No Vehicles

Transportation Fuel Type	Amount
Unleaded Gasoline*	click to enter use in kgal
Diesel	click to enter use in kgal
Bio-Diesel	click to enter use in kgal
E85 (Flex Fuel)	click to enter use in kgal
Compressed Natural Gas (CNG)	click to enter use in kgal
Unleaded for Gas Hybrids	click to enter use in kgal
Liquified Petroleum Gas (LPG)	click to enter use in kgal
Ethanol	click to enter use in kgal

*Do not include unleaded gasoline for gasoline hybrids

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](#)