Strategic Energy Management Plan Template

How to use this document: This document provides an example of a strategic energy management plan. You can use or adapt this example for your own facility or workplace to support your own organization's energy management goals.

XYZ Company Strategic Energy Management Plan

Month, Date, Year



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Energy Policy

Mission Statement

The purpose of our energy management initiative is to promote and sustain the efficient use of energy in keeping with our core values of stewardship and excellence. In support of our mission of good health for our people, our communities, and our world, we will ensure all aspects of our business operations efficiently use all resources including electricity, natural gas, and water. Using energy efficiently throughout our facilities will reduce adverse impacts on the environment, improve our financial situation by reducing operating costs, direct more resources towards providing vital customer services, and inspire others within our communities to take similar actions. Our energy management initiative is a long-term effort of strategic importance to our company, in which we are dedicated to continually improving our energy-related business practices and obtaining the benefits from doing so.

Guiding Principles

Active management of energy-related costs and associated risks provides a significant economic return to the organization and supports key aspects of our overall mission. To achieve these benefits, we are committed to the following principles:

- We will take a strategic approach to energy management, integrating energy management considerations into our everyday business decision-making and practices.
- We will set specific energy reduction goals (targets) and employ a deliberate and robust process to identify and assess opportunities for improvement and apply best practices.
- We will develop and implement a comprehensive, multi-year energy management plan to achieve our energy management goals and purposes.
- We will empower employees as partners in achieving energy management goals through comprehensive communication, education, and engagement activities.



- We will apply consistent methods of financial analysis that consider total cost of facility ownership and operation so that our energy management investments will yield solid economic returns that meet or exceed our company's return on investment criteria.
- We will leverage national and local resources to assist us in achieving our energy management goals, including use of available business, technical, and financial resources.
- We will monitor, track, and report our progress based on specific key performance indicators, communicate the results internally and to external stakeholders, and use what we learn to continuously improve our efforts and update our plans.

Energy Management Goals

As an initial goal, we will reduce our overall electricity usage by 30 percent and natural gas usage by 35 percent within a three-year period beginning in FY1. This will result in annual operating cost savings of \$100,000 and eliminate the release of 371.3 metric tons of carbon dioxide equivalent (MtCO2e) of greenhouse gases per year. Specific facility or department goals and performance standards, as well as distinct goals for electricity and natural gas reduction, will be established as part of our ongoing evaluation and assessment process to be included in updates to this plan. We will achieve our goals by meeting the following energy intensity reduction targets normalized for weather and the related carbon reduction metrics:

Total plan goal	electricity – 30%; natural gas – 35%; 371.3 MtCO2e
FY3 incremental target reduction	electricity – 10%; natural gas – 5%; 112.5 MtCO2e
FY2 incremental target reduction	electricity – 15%; natural gas – 20%; 189.9 MtCO2e
FY1 target reduction	electricity - 5%; natural gas - 10%; 68.9 MtCO2e



Energy Management Objectives

Objective #1

Gain and maintain the organizational commitment needed to successfully apply best practices in managing our energy consumption to reach our energy reduction goals.

Objective #2

Identify and apply best practices in facility operations to minimize energy-related operating costs and enhance the reliability and longevity of energy systems, equipment, and infrastructure.

Objective #3

Identify and invest in financially attractive facility upgrades that reduce the company's costs of asset ownership and contribute to reaching energy reduction goals.

Objective #4

Establish and use purchasing and procurement standards that minimize company life cycle costs and total cost of ownership.

Objective #5

Engage and empower employees and building occupants as partners in organizational efforts to effectively manage energy use and reduce consumption.

Objective #6

Track and report on company performance to ensure organizational accountability and continuous improvement in company efforts to effectively manage energy use and reduce consumption.

FY1 Implementation Plan

Objective #1. Gain and maintain the organizational commitment needed to successfully apply best practices in managing our energy consumption to reach our energy reduction goals.

ACTIONS	STEPS	TIMEFRAME	
Establish executive sponsor, energy	Identify, approach, and gain executive sponsor agreement	Q1 FY1	
champion, and energy team	Designate energy champion		
	Create cross-functional energy team		
Adopt energy management policy	Draft energy management policy containing essential elements	Q2 FY1	
	Vet draft policy with executive sponsor and other stakeholders (organizational process)		
	Adopt and communicate policy		
Secure organizational approval of stra-	Conduct organizational and technical assessments	Q2 FY1	
tegic energy management (SEM) plan and facility plans	Develop facility-specific implementation plans with energy team		
and received plants	Secure executive sponsor support/organizational approval		
	Communicate plan elements to key organizational stakeholders and decision-makers		
Establish SEM roles and responsibilities	Communicate roles and responsibilities	Q2 FY1	
	Allocate organizational resources (staff time, funding, etc.) for follow-through		
	Establish mechanisms to track progress and hold staff accountable		

ACTIONS	STEPS	TIMEFRAME
Review and recognize SEM progress and results	Monitor, track, and report SEM progress	Q4 FY1
	Communicate progress and achievements organization-wide and publicly	
	Recognize energy team and other key contributors	
	Review, revise, and update SEM plan	

Objective #2. Identify and apply best practices in facility operations to minimize energy-related operating costs and enhance the reliability and longevity of building systems, equipment, and infrastructure.

ACTIONS	STEPS	TIMEFRAME
Benchmark facilities in energy management scope and track changes over time	 Gather and store energy cost/consumption and related production data Populate and complete benchmarking Review results and make adjustments 	Q1 FY1
Identify opportunities to "tune" buildings, systems, and equipment	 Conduct energy systems opportunity assessment training for maintenance manager and supervisors Review current operations and identify low- or no-cost actions to improve energy performance, increase throughput, or reduce waste Create list of high-priority energy saving actions for follow through 	Q2 FY1
Improve routine operations and maintenance (O&M) practices	 Examine current O&M practices for high-priority energy savings actions to identify opportunities to incorporate best practices Identify/develop support tools (procedures, protocols, checklists, recordkeeping, etc.) Integrate into preventive maintenance and daily routines 	Q4 FY1

Objective #3. Identify and invest in financially attractive facility upgrades that reduce costs of asset ownership and contribute to reaching energy reduction goals.

ACTIONS	STEPS	TIMEFRAME
Systematically examine potential energy systems or equipment upgrade opportunities	 Conduct energy audits/analyses beginning with facilities that have low benchmark scores Create list of potential capital projects for follow-through 	Q3 FY1
	Maintain/regularly update opportunity list	

Objective #4. Establish and use purchasing and procurement standards that minimize company life cycle costs and total cost of ownership.

To be developed as part of our ongoing energy management efforts. For small-cost and regular purchases (e.g., copiers, computers, monitors, appliances), the procurement team will develop standards for purchases that factor in energy considerations. This may or may not include life cycle cost analyses but will include energy use, carbon emissions, and any appropriate maintenance costs.



Objective #5. Engage and empower employees and building occupants as partners in organizational efforts to effectively manage energy use and reduce consumption.

ACTIONS	STEPS	TIMEFRAME
Develop and initiate communications plan (i.e., energy awareness campaign)	Profile primary and secondary audiences and develop high-level messages	Q3 FY1
	Identify communication channels for each audience and develop or obtain materials	
	Initiate communications using appropriate channels and materials (access partnerships)	
	Evaluate effectiveness and adjust	
Develop and initiate employee/ occupant education	Identify educational opportunities for target audiences (e.g., orientations, training)	Q3 FY1
	Select energy management topics based on audience and format	
	Develop appropriate content	
	Initiate and deliver employee/occupant education	
Identify, develop, and initiate	Identify potential engagement activities	Q4 FY1
engagement activities	Scope high-priority engagement activities and gain organizational approval	
	Develop and initiate engagement activities (access partnerships)	
	Evaluate effectiveness and adjust	
Reinforce good energy management habits and routines	Identify reinforcement activities (e.g., status, reminders, interaction, rewards)	Q4 FY1
	Initiate reinforcement activities	
	Evaluate effectiveness and adjust	

Objective #6. Track and report on company performance to ensure organizational accountability and continuous improvement in company efforts to effectively manage energy use and reduce consumption.

ACTIONS	STEPS	TIMEFRAME	
Develop appropriate metrics for tracking and reporting operating performance and overall initiative progress	 Identify energy performance indicators for tracking and reporting operating performance (e.g., weather normalized kWh or therms per square feet) Identify metrics for tracking and reporting progress to executive sponsor (e.g., total weather normalized kWh and therms per square feet, cost savings) 	Q2 FY1	
Put in place the necessary tools and	Establish baseline energy consumption	Q3 FY1	
protocols for tracking and analyzing energy use and cost savings	 Select tool(s) for monitoring and tracking facility energy use (at least monthly) 		
	Consider interval data and any sub-metering needs		
	Set up and test tool		
Identify responsibilities for tracking facility-specific metrics, responding to	Assign responsibility for the overall facility performance monitoring and tracking effort	Q3 FY1	
underperformance, and frequency of reporting	Construct an operations-level dashboard used to inform facilities management		
	 Report to operations management using the dashboard on a regular basis (e.g., monthly) 		
Report on a regular basis using appropriate metrics	Construct executive-level dashboard to inform top management on initiative progress	Q4 FY1	
	 Review dashboard with top management and adjust per their feedback 		
	 Report to executive sponsor using the dashboard on a regular basis (e.g., quarterly) 		

Tools

Facility Energy Savings Opportunity Plan

To track and manage energy savings actions, we will use the activities and figures in the following table. They will include employee and building occupant behavior, operational changes, and capital projects for investment. The table includes estimated savings, estimated costs, and a timeline for implementation and tracking estimated performance to annual targets and overall goals.

			F	acility Pl	an							
257,259	SaFt			Savings	Targets							
2,714,800	Baseline kWh			kWh	therms							
1,076,339	Baseline Therms		Year 1	5%	10%							
454.4	Baseline kBtu/SqFt		Year 2	15%	20%							
297.2	Goal kBtu/SqFt		Year 3	10%	5%							
377.6	Current Plan ending kBtu/SqFt		Total Reduction	30%	35%							
			Status			Estimated	Annual Sav	vings		Fi	nancial	
			Key Internal Resources	Expected Completion Date	Electrical (kWh)	Nat Gas (therms)	Energy (\$)	Other (\$)	Total (Energy + Other)	Total Project Cost	Incentive	S-PB (yrs)
	FY1 Plan kBtu/SqFt =	430.8			515,812	43,054	\$64,092	\$3,250	\$67,342	\$17,500	\$18,927	0.0
Behavioral (Estin	mated 4% Electricity / 0% Natural Gas for the Actions)				108,592	0	7,601	1,750	9,351	3,000	2,172	0.1
5	Shut it Off Awareness Initiative	Approved	Project Manager Staff Resources	Q3 FY1				\$1,500		\$1,500		
F	Remove Cozy Legs (savings only if implemented)	Approved	Project Manager Staff Resources	Q3 FY1				\$0		\$0		
	Custodial behavior modifications	Approved	Project Manager Staff Resources	Q4 FY1				\$250		\$1,500		
F	Plug Load Competition	Approved	Project Manager Staff Resources	Q4 FY1				\$0		\$0		
Operations (Estin	mate 15% Electricity / 4% Natural Gas)				407,220	43,054	56,490	1,500	57,990	14,500	16,755	0.0
\$	Sensor Calibration	Approved	Project Manager Staff Resources	Q2 FY1						\$0		
5	Saturday Scheduling Experiment	Approved	Project Manager Staff Resources	Q3 FY1						\$0		
\ \	Weekday Scheduling Experiment	Approved	Project Manager Staff Resources	Q3 FY1						\$0		
	Modify Boiler Availability to better match need (boiler operates weekends/night)	Approved	Project Manager Staff Resources	Q3 FY1						\$2,000		
	OSA Lockouts (morning warmup and afterhours)	Approved	Project Manager Staff Resources	Q3 FY1						\$2,500		
	Evaluate boiler part load control to maintain consistent operations (fits well with reset heating water temperature)	Approved	Project Manager Staff Resources	Q4 FY1				\$1,500		\$2,500		
ŀ	Heating Water Resets based on demand	Approved	Project Manager Staff Resources	Q3 FY1						\$3,000		
	Complete a building night audit	Approved	Project Manager Staff Resources	Q3 FY1						\$4,500		
	Establish Standard of Comfort with consistent space temperature set points	Pending	Project Manager Staff Resources	Q4 FY1								
	FY2 Plan kBtu/SqFt =	382.1			404,272	111,634	\$100,861	\$0	\$100,861	\$44,500	\$35,528	0.1
	FY3 Plan kBtw/SqFt = 377.6				192,870	4,900	\$16,686	\$2,500	\$19,186	\$99,000	\$20,020	4.1
3 Year Plan To	otals				1,112,954	159,587	\$181,639	\$5,750	\$187,389	\$161,000	\$74,475	0.5



Employee and Occupant Engagement Plan

We will engage and empower employees and building occupants as partners in organizational efforts to effectively manage energy use and reduce consumption. Our efforts will communicate the benefits to participating, educate stakeholders on what they can do to reduce energy usage, and engage employees and occupants in activities to practice good energy management. Key metrics for success include:

- Vast majority (90 percent or more) of employees and occupants are aware of the need for energy use reduction and actively manage their energy use
- Employee and occupant efforts contribute to a 3 to 5 percent reduction in energy use

Facility Operating Standards

To be developed as part of our ongoing energy management efforts. This document will set environmental conditions inside and outside our buildings. At a minimum it will include:

- Hours of occupancy
- Building heating and cooling hours
- Temperature setpoints for heating and cooling and setbacks when the building is unoccupied
- Interior lighting levels and when the lighting controls will automatically turn off
- · When and how auxiliary (e.g., personal heaters) can be used for personal comfort
- Appropriate usage of personal appliances such as fans, fountains, and refrigerators

Facility Operations and Maintenance Protocols/Checklists

To be developed as part of our ongoing energy management efforts. They will be incorporated into our computerized maintenance management system (CMMS) and added to preventive maintenance work orders and/or provided to vendors to be adopted as part of maintaining energy performance, capturing additional savings over time, and improving equipment and system reliability.

Capital Projects Plan

To be developed as part of our ongoing energy management efforts. With support from our finance team, energy management will be incorporated into our capital project investment plans with energy costs calculated for all facilities investments. It will include the total cost of ownership for large investments, incorporating first cost, energy usage costs, carbon credits, maintenance costs, and replacement costs to determine the most attractive investment.

Key Performance Indicator Metrics and Tools

Our energy use key performance indicators (KPIs) will be tracked using the metrics outlined below. KPIs will be tracked versus a two-year normalized baseline period using both KPI and actual savings with tools such as Energy Star's Portfolio Manager, tools provided by our utilities providers, and self-developed tools.

- Electricity: Weather-normalized kWh per square foot (kWh/SqFt)
- Natural gas: Weather-normalized metric million BTU per square foot (MMBtu/SqFt), assuming 100,000 BTU per therm



Dashboard

The following dashboard will be used to track metric performance to date. The dashboard will indicate progress to annual targets and goals. This tool will be updated and reviewed monthly by the facility director. Quarterly performance updates will be provided to senior management.

			Baseline Data			
kBtu/Sc	ı.Ft.			Electricity	Usage (kWh)	Ave \$/kWh
Building Square Footage	257,259			Performance Baseline	2,714,800	\$0.078
Electric EUI	36.1					
Nat Gas EUI	434.3			Natural Gas	Usage (therms)	Ave \$/therm
Total	470.4			Performance Baseline	1,076,339	\$0.950
		Р	erformance Outcom	nes		
			FY1	FY2	FY3	Totals
	Site Target	Baseline				0.0%
Floatricity	Y-T-D % Reduction					0.0%
Electricity	Total % Reduction					0.0%
	Total \$ Saved					
	Site Target	Baseline				0.0%
Natural Gas	Y-T-D % Reduction					0.0%
Natural Gas	Total % Reduction					0.0%
	Total \$ Saved					