Do-It-Yourself Energy Audit for Congregations

A step-by-step walkthrough energy analysis to help you identify the **cost-effective**, **immediate** things you can do to:

Save energy

Save money

Protect creation



Kansas Interfaith Power and Light seeks to engage faith communities in environmental stewardship and sustainable practices through the promotion of energy conservation, energy efficiency, and renewable energy. We believe the threat of global climate change calls us to action.

Step One: Assessing

How do we currently use energy?

		now do we carrently doe energy.		
1.	Con	tact your utility (gas and electricity) and ask them:		
		To send you a year's worth of your congregation's energy usage data in kWh, thousands of cubic feet (Mcf), etc. (instead of dollars - which fluctuate). Alternately, you can collect 12 months of bills on your own. This will help you to establish a baseline for		
		energy use, and give you an idea of your seasonal energy usage patterns. If you are currently being charged the cheapest rates for which you qualify. Your congregations' facilities may qualify for a lower rate than you are currently being charged!		
		What energy efficiency programs are available for congregations (which usually fall in the small or medium commercial rate class). Often, utilities will offer discounts on programmable thermostats, energy efficiency retrofits, and they may even have a professional energy auditor able to come and assess your facility at low or no cost.		
2.	Asse	emble your Energy Audit Team:		
		Obtain the commitment of your congregation's leadership to support an energy audit. Invite the congregation's facility manager, head custodian, staff, or others who know the history and day-to-day operations of the buildings. Assign one person to lead the team and commit to following up with the results. Enlist the help of experts and professionals from your congregation. Are there		
	 environmental engineers, heating and cooling experts, general contractors, etc. in your congregation? Invite the congregation's "green team" or environmentally-concerned members to participate. 			
		some background reading about energy efficiency in congregations to help stimulate sation and ideas:		
		A's Energy Star program has a very thorough resource for congregations, available for free pad here: https://www.energystar.gov/index.cfm?c=small_business.sb_congregations		
	Acco	ording to the EPA: Most congregations can cut energy costs by up to 30% by investing strategically in efficient equipment, facility upgrades and maintenance.		
		30% less money spent on utilities = more money available for:		
		 mission trips charitable contributions important building upgrades religious education materials, etc. 		

Step Two: Take a Tour

Clipboard in hand, walk around the entire property with your Energy Audit Team. As you complete the walk-through assessment, be sure to take notes on what could be done in <u>each room</u> to reduce energy usage. Keep track of what you can do without professional help (like changing bulbs), and things you will need outside help with (like replacing windows).

	Sanctuary	Classrooms, meeting spaces	Kitchen/food service areas	Office Areas
Lighting:				
Type of lighting				
(compact fluorescent,				
T-4, T-5, T-8 or T-12				
fluorescent, LED,				
incandescent)?				
Number of lights/room				
Estimated amount of				
time lights are used				
per day				
EXIT signs				
(incandescent or LED)?				
Heating and Cooling				
(HVAC systems):				
What is the age and				
efficiency rating of the				
heating and cooling				
equipment serving this				
room?				
Temperature settings				
(can they be set lower				
in the winter and higher				
in the summer)?				

Kansas

Power & Light

	Sanctuary	Classrooms, meeting spaces	Kitchen/food service areas	Office Areas
Is the temperature set				
back when this room is				
unoccupied?				
Is there a				
programmable				
thermostat for this				
room?				
Are the fans set to				
"Auto" rather than				
"Fan"?				
What is the filter				
cleaning/changing				
schedule?				
Are all air intakes,				
diffusers, and fans				
unobstructed?				
Is the ductwork sealed				
properly?				
Water Use and Water				
Heating:				
What is the water				
heater age and				
efficiency rating?				
Current temperature				
setting of hot water				
heater (could this be				
reduced comfortably)?				
Are the water heater				
tank and pipes				
sufficiently insulated?				
Check for leaky				
faucets.				

Kansas Interfaith Power Eight

	Sanctuary	Classrooms, meeting spaces	Kitchen/food service areas	Office Areas
Building Envelope and				
Windows:				
Inspect all doors and				
windows for air				
leakage. (Tip: hold a				
smoking stick of incense				
to see airflow).				
Do windows need				
caulking?				
Is there sufficient				
weather-stripping on				
doors and windows?				
How old is the				
insulation in ceilings				
and walls? Are there				
spaces to improve?				
Kitchen/food service				
areas:				
What is the energy				
consumption of kitchen				
appliances? (use serial and				
model numbers to research)				
Do refrigerator doors				
close and seal tightly?				
Can items be combined				
to disconnect				
unneeded fridges?				
Are the condenser				
coils on the fridge free				
of dust? Is there 3+				
inches of space				
around the fridge?			<u> </u>	

Kansas Interfaith Power Eight

	Sanctuary	Classrooms, meeting spaces	Kitchen/food service areas	Office Areas
Are dishwashers used				
on efficient, low-water				
use settings?				
Business operations:				
Is the Energy-Save				
option enabled on all				
computers, copiers,				
etc?				
Are printers, fax				
machines, scanners,				
computers, and				
copiers EnergyStar				
rated?				
Is office equipment				
plugged into power				
strips (to reduce				
phantom load)?				
Safety:				
Security lighting: Are				
these on 24/7? Can				
timers/bulbs be				
changed?				
Have carbon monoxide				
detectors been				
installed on every				
floor?				



Step Three: Analyze Your Savings Potential

As you can see, there are myriad ways to save energy and save money in your congregation!

But you may still have important questions:

- 1. What behavioral changes can we begin TODAY?
- 2. What products and equipment will best increase our efficiency?
- 3. Which efficiency measures will pay for themselves in the shortest amount of time?

These online calculators will allow you to compare pieces of equipment:

- The U.S. Department of Energy's site for building managerswww1.eere.energy.gov/consumer/calculators/buildings.html
- The EPA's Energy Star Purchasing and Procurement site www.energystar.gov/index.cfm?c=bulk_purchasing.bus_purchasing
- The Dept. of Energy's Energy Cost Calculator for Fluorescent Lamps –
 http://www1.eere.energy.gov/femp/procurement/eep_fluorescent_lamps_calc.html

Also, when you're ready to buy new equipment, remember to check out **ShopIPL.org**, where Kansas Interfaith Power & Light congregation-members can qualify for deep discounts on energy-efficient light bulbs, appliances, etc.

The point of this audit is to help you identify inefficiencies in your building - in other words, opportunities to save money.

However, nothing can replace the advice and consultation of a certified energy professional. These certified energy raters can perform analyses of your building's performance and offer tailored, specific energy efficiency recommendations. In addition, many are energy service companies as well that can take you from analysis to retrofit in one easy package.

A list of Kansas auditors is available at the Kansas Interfaith Power & Light website.

www.kansasipl.climateandenergy.org



Step Four: No-Cost Changes

Lighting

	Place "turn off the lights" signs near all light fixtures. Assess if spaces are over-luminated for the activity th lights be disconnected? Assign specific people the task of turning off lights in high energy-use sanctuary lights). Arrange furniture in a room to take advantage of natuartificial lights.	the most critical areas (i.e. tur	ning off the		
Heatin	g and Cooling				
	If the church has set-back thermostats, be sure they a Manually set back ordinary thermostats when spaces can be kept at 55° in winter and 85° in summer). Change the direction of fans to push warm air down i Make use of blinds, shades, and drapes to manage he	will not be occupied. (Unoccu			
Water Use and Water Heating Recommended water heater setting					
Buildir	Adjust the thermostat setting on all water heaters. Check for running toilets and leaky faucets. Set dishwasher to "low water use" setting. In a company to the company to	Hand Washing Showers Laundry Dishwashing by hand Dishwashers	105 110 160 170 180-195		
Kitchen/Food Service Areas					
	 □ Keep filters and air intakes clean on the refrigerator and other appliances. □ Set the refrigerator close to 37°F and the freezer to 3°F to conserve energy. 				
Business Operations					
	Check that all office copiers, computers, and equipment are using the Energy Save options (i.e. copiers that cycle off after 5 minutes of inactivity) Turn power "off" on power strips.				

Power Eight

Step Five: Investing in Efficiency

Lighting

	Replace incandescent light bulbs with compact fluorescent lamps or LED bulbs. (For each bulb you replace, you can save approximately \$15/yr in energy use and bulb replacement costs.)
	Replace T-12 fluorescent tubes and ballasts to the more efficient T-4, T-5, or T-8 sizes.
	Convert exterior lighting to high pressure sodium or metal halide lighting.
	Convert exit signs to LED (Each incandescent exit sign costs about \$30/yr to operate and
	maintain, while LED signs cost about \$5/yr.)
	Install occupancy sensors in rooms that are frequently unoccupied, and motion sensors where
	light is only needed when passing through (e.g. stairwells, landings).
	Install timers or photocells on outdoor lights.
	Install dimmer switches where dimmed lighting makes sense- every percentage you dim is a percentage you save in energy!
leatin	g and Cooling
	Install programmable thermostats.
	Seal leaks in ductwork and insulate the ducts.
	Follow maintenance schedules for your heating and cooling systems.
	Replace filters regularly.
	Buy an energy efficient central air conditioner. Look for a high seasonal efficiency rating (SEER).
	Buy an energy-efficient furnace that operates at greater than 90% efficiency.
	Landscape so that the sun enters south-facing windows in the winter, and provides seasonal shade and wind blocks.
Vater	Use and Water Heating
	Insulate your hot water heater and wrap the first 3 to 6 feet of hot water supply pipe with pipe insulation.
	Replace your existing water heater with an Energy Star rated one or a tankless, instant water
	heater. Consider relocating it closer to the source of use when replacement is necessary.
	Install faucet aerators and efficient showerheads.
	Find and repair leaks.
	Purchase dual-flush toilets and low-flush urinals.
	Install rain barrels to capture rainwater and reuse it for landscaping.
	Use native plants to reduce the need for water to be used for landscaping.



Building Envelope and Windows

- ☐ Install window film and shades, or replace older windows with Energy Star qualified double-paned windows and low-E glass.
- ☐ Install caulking and weather-stripping to leaky doors and windows.
- ☐ Re-insulate critical areas with a higher R-rated insulation.
- ☐ Obvious holes should be repaired, and any area that is un-insulated should be insulated.
- ☐ Install light-colored shingles to reduce heat absorption through the roof.

Kitchen/Food Service Areas

- ☐ Purchase Energy Star rated refrigerators, icemakers, dishwashers, etc.
- ☐ Install point-of-use hot water heaters for dishwashing sinks.

Business Operations

- ☐ Purchase Energy Star rated computers, copiers, faxes, etc.
- ☐ Use overhead task lighting to concentrate lighting where it is needed, and so background light can be turned off.
- ☐ Buy refilled/recycled printer cartridges instead of new ones.
- ☐ Buy recycled paper for office equipment.

Ready to REALLY save energy? Ready to be a serious energy steward?

