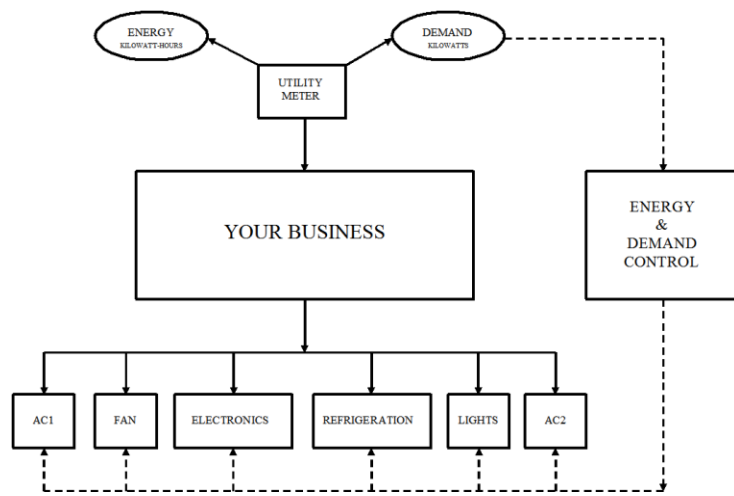


WHAT IS THE GO SOLAR AMERICA ENERGY MANAGEMENT SYSTEM?

The GSA Energy Management System helps businesses reduce their annual electricity cost by 20% to 60% per year.

An **energy management system (EMS)** is a system of computer-aided tools used by commercial utility customers to monitor, measure, control, and optimize the use of electrical energy consumed by the electrical devices within their facilities. Energy management systems can be used to centrally control devices like HVAC units, refrigeration, electronics and lighting for grocery stores, restaurants, office buildings and other commercial businesses.

Basically the EMS communicates with all the electrical devices within a commercial facility and determines the most efficient use of energy by eliminating energy leakage or losses, reducing demand charges and unnecessary kilowatt-hour charges, and finally cutting electrical utility bills from 20% to 60%.



HOW TO GET STARTED WITH THE GO SOLAR AMERICA ENERGY MANAGEMENT SYSTEM?

STEP 1	You will provide the most recent copy of your Southern California Edison (SCE) or other utility company electricity bill. A GSA Energy Consultant will analyze the bill and decide if your facility is a good candidate for our Energy Management System Technology. If the result of the analysis is positive, we will proceed onto to STEP 2.
STEP 2	You agree to work with GSA by signing our non-binding Memorandum of Understanding (MOU). You also agree that if GSA is able to sufficiently demonstrate at no cost to you that our technology can reduce your out-of-pocket annual electricity expenses by at least 20%, the following will apply: <ol style="list-style-type: none"> a. You understand that although the GSA Energy Management Systems are valued at \$15,000-\$35,000, we DO NOT SELL the systems, we only lease the systems. b. You will set an appointment to install our Micro EMS system for a one-week-no-obligation-trial. c. The first business day following the one-week-trial, YOU and ALL DECISION MAKERS will set an appointment with a GSA Energy Consultant to review the results of the trial. If the results of the trial meet your expectations and demonstrate that your net monthly out-of-pocket expenses will be at least 20% less than they are currently, YOU and ALL DECISION MAKERS will be prepared to sign a one page Lease Agreement and make a minimum deposit of \$1,500.00. d. If the results do not meet your expectations, you do not sign the lease or do not have the \$1,500 deposit; we will thank you for your participation and remove the equipment.
STEP 3	Most Business Owners are "skeptical of the results that we make in our claims, therefore we offer a no-obligation one-week trial of our GSA 5688EMS Micro Energy Management System. We install the Micro EMS units on selected appliances (primarily commercial refrigerators) by simply disconnecting the appliance from the wall outlet, reconnecting it to the power input plug on the Micro EMS, and finally connecting the Micro EMS to the wall outlet. It generally takes about one-hour for the installation of the complete system.
STEP 4	The first business day following the one-week-trial, YOU and ALL DECISION MAKERS will meet with a GSA Energy Consultant to review the results of the trial. If the results of the trial meet your expectations and approval, all responsible parties will sign the documents required to execute the lease agreement and pay the minimum required deposit of \$1,500. If the results do not meet your expectations, you do not sign the lease or do not have the \$1,500 deposit, the equipment will be removed.
STEP 5	The GSA Energy Consultant will confirm that the equipment is functioning properly and install any additional equipment if necessary plus prepare all required SCE documentation required to change the rate schedule for more annual costs savings. Two days following the installation, you will be able to go online to SCE.com and begin monitoring your electricity savings.

Billed Month
Sep 09, 2013 - Oct 08, 2013

View Another Billed Month:
 Year:
 Billed Month:

Average Daily Usage: 152.90 kWh Total Usage: 3,212 kWh

* Indicates Weekends

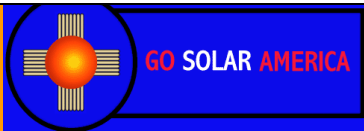
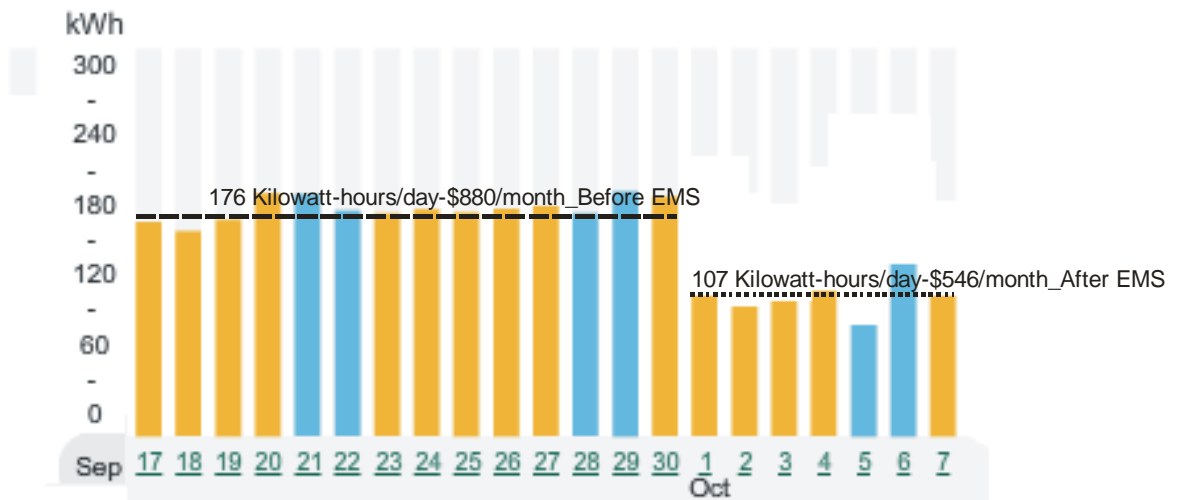
Click on any date to view hourly usage

Read Date	Usage (kWh)	Temp (°F)
Oct 07, 2013	107.40	80
Oct 06, 2013 *	126.00	90
Oct 05, 2013 *	75.60	90
Oct 04, 2013	117.80	84
Oct 03, 2013	107.50	70
Oct 02, 2013	101.00	72
Oct 01, 2013	111.80	78
Sep 30, 2013	185.20	76
Sep 29, 2013 *	189.60	82
Sep 28, 2013 *	172.40	86
Sep 27, 2013	178.00	79
Sep 26, 2013	176.40	74
Sep 25, 2013	173.20	74
Sep 24, 2013	175.60	80
Sep 23, 2013	172.40	85
Sep 22, 2013 *	174.40	74
Sep 21, 2013 *	187.20	73
Sep 20, 2013	188.00	70
Sep 19, 2013	167.60	74
Sep 18, 2013	158.80	74
Sep 17, 2013	166.00	74

Billed Month
Sep 09, 2013 - Oct 08, 2013

View Another Billed Month:
 Month:

Average Daily Usage: 152.90 kWh Total Usage: 3,212 kWh



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