Worksheet #2: Energy Amounts Used and	d Dollars S	Spent <i>(Building</i> :	s)					
		e rgy Consumption y Information Admin Conducted by	nistration					
Instructions For electricity and natural gas, if used in this building, provide the following:	Box 1. Electricity Account Number			Box 2. Natural Gas Account Number				
 Account number: If energy source is not used, write NA in box. Month: In column A, specify the months that electricity and/or natural gas were used for 2007. Ideally this will be January, 2007 through December, 2007. Otherwise provide the most recent 12 months available. Amount of energy used: In column B, specify the amount of energy used in each month, across all of the building's accounts, for 2007. Cost of energy per month: In column C, specify the dollar amount billed, across all of the building's accounts for the 2007 twelve months/billing cycle. Include state and local taxes, fuel adjustment charges, demand charges, and distribution charges. Exclude merchandise, repair charges, and service charges (hookup or disconnect fees, late payment charges). Total: In line D, provide totals for columns B and C, across all of the building's accounts, for the twelve months. Some buildings have several accounts/tenants for each energy source—include all of them in the energy total. 	Square footage covered under this electricity account: Specify amount of additional or excluded square footage: This entire building only This building plus other building(s) Only part of this building Only part of this building				Square footage covered under this natural gas account: Specify amount of additional or excluded square footage: This entire building only This building plus other building(s) Only part of this building Only part of this building			
	A. Month (and year if not 2007)	B. Amount of elect month (Kilowatt-hours)	tricity used per	C. Amount billed/dollars spent per month (Dollars)	A. Month (and year if not 2007)	B. Amount of natural gas used per month—Check the units used: Cubic feet (cf) Dekatherms 100 cu.ft. (Ccf) Therms 1,000 cu.ft. (Mcf)	C. Amount billed/dollars spent per month (Dollars)	
	D. Total				D. Total			
		Go to Box 2				Go to Box 3 on the back of this worksheet		

Instructions: For totals, include all accounts for each energy source for which you are responsible, for calendar year 2007. For amount billed, include state and local taxes, but exclude merchandise, repair charges, and service charges (hookup or disconnect fees, late payment fees).

Box 3. Fuel Oil/Diesel/Kerosene Account Number	Box 4. District Steam Account Number	Box 5. District Hot Water Account Number		
Total fuel oil/diesel/kerosene purchased: across all accounts, for 2007	Total district steam used: across all accounts, for 2007	Total district hot water used: across all accounts, for 2007		
Gallons	Check the units used:	Million Btu		
If measured or metered, what is the amount of fuel oil/diesel/kerosene actually consumed in calendar year 2007?	Thousand poundsPounds			
Gallons	Million Btu			
Total amount billed/dollars spent: across all accounts, for 2007	Total amount billed/dollars spent: across all accounts, for 2007	Total amount billed/dollars spent: across all accounts, for 2007		
\$	\$	\$		
Beginning and ending dates: If the building had multiple accounts with different beginning and ending dates, provide the dates for the largest account.	Beginning and ending dates: If the building had multiple accounts with different beginning and ending dates, provide the dates for the largest account.	Beginning and ending dates: If the building had multiple accounts with different beginning and ending dates, provide the dates for the largest account.		
/ / to / /	/ / to / /	/ / to / /		
month/day/year month/day/year Go to Box 4	month/day/year month/day/year Go to Box 5	month/day/year month/day/year Go to Box 6		

Instructions: For totals, include all accounts for domestic water supply for which you are responsible, for calendar year 2007. For amount billed, include state and local taxes, but exclude merchandise, repair charges, and service charges (hookup or disconnect fees, late payment fees).

Water Use in Commercial Duildings	Por (Domostia Water Supply			
Water Use in Commercial Buildings	Box 6. Domestic Water Supply			
Why are there water questions in an energy survey? Water use and energy are connected in many ways. Energy is used to extract, purify, and pump water for domestic and other uses. In addition, energy is used to treat and dispose of	Total water used: across all accounts (municipal and other), for calendar year 2007	Beginning and ending dates: If the building had multiple accounts with different beginning and ending dates, provide the dates for the largest account.		
wastewater.		/ / to / /		
The Environmental Protection Agency (EPA) estimates that billions of dollars will be required for new water supply and wastewater treatment facilities and upgrades to existing	Million Gallons	month/day/year month/day/year		
facilities over the next 20 years. Getting better information on how much water is used by commercial buildings is an	How much of this water was used outside the building?	Thank you!		
important first step towards understanding water use and its relationship to energy use in the commercial sector.				
With the following questions we want to determine how much water was used in this building. Domestic water is generally supplied to commercial buildings by a municipal	Million Gallons			
water system that collects, purifies, transports, and	Method of measurement:			
distributes water via a pipeline system. In some cases, the building may have a private or on-site source, such as a	Metered			
water well that may be either the sole source of water or a supplement to the municipal supply.	Estimated			
	Both Other			
	If a central chiller is present within the building, what is the	The interviewer will collect		
	amount of water used by the cooling tower, if it is metered:	this worksheet.		
	Million Gallons			
	Total amount billed/dollars spent: across all accounts for 2007			
	\$			