Worksheet #1: Characteristics, Energy Sources, and Equipment <i>(Buildings)</i>	
2012 Commercial Buildings Energy Consumption Survey Sponsored by the U.S. Energy Information Administration Conducted by Westat	

The following are *some* of the topics that will be discussed in the upcoming interview. Completing this worksheet and having it available will facilitate and shorten the interview.

Thinking of *calendar year 2012*, please provide the following for the building listed above:

Box 1. Gross/Total Square Footage of Building	Box 2. Number of Businesses or Organizations in Building	Box 3. Heating Energy Sources
		Which energy sources, if any, were used for heating during 2012?
(Both finished and unfinished, including basements, hallways, lobbies, stairways, elevator shafts, and indoor parking levels.) Year of Construction of Building (If there have been major additions, provide the year the <i>largest portion</i> of the building was constructed.)	Number of Employees (The number of employees that work <i>in</i> <i>the building</i> during its main shift, the shift when most employees are in the building. Include volunteers; do not include employees who always work outside of the building, customers, patients, students, or institutionalized residents.)	Check all that apply: Electricity Natural Gas Fuel oil/Diesel/Kerosene Bottled Gas/LPG/Propane District Steam District Hot water Other (specify) Which of these was the <i>main</i> energy source for heating? (Please circle the energy source used to heat most of the square footage in the building most of the time.)
 Box 4. Heating Equipment Check all that apply: Furnaces that heat air directly Packaged central units Boilers inside (or directly adjacent to) the building to produce steam or hot water District steam or hot water piped into the building from outside the building Heat pumps for heating Individual space heaters Some other type (specify) 	Box 5. Type of Packaged Heating (if applicable) Check all that apply: Type of Packaged Unit(s) Factory-assembled unitary unit Custom built-up unit Heating Component of Packaged Unit(s) Furnace Heating coil Powered induction unit (PIU) Duct reheat	Box 6. Boiler or District Steam/ Hot Water Distribution System (if applicable) Check all that apply: Radiators Fan coil units Induction units Water loop heat pump Central air handler (hydronic/steam coils) Packaged unit (hydronic/steam coils) Duct reheat (hydronic/steam coils)
		Go to Box 7

Box 7. Type of Heat Pump Used for Heating (if applicable) Check all that apply: Heat Pump System Packaged unit Split system (residential-type) Individual room heat pump (packaged terminal heat pump) Ductless mini-split system Variable refrigerant flow (VRF)	Box 8. Individual Space Heater (if applicable) Check all that apply: Infrared radiant heater (permanent) Baseboard heater (permanent) Portable space heater Wall heater Unit heater Heating element in packaged terminal air conditioner (PTAC)	Box 9. Cooling Energy Sources Which energy sources, if any, were used for cooling during 2012? Check all that apply: Electricity Natural Gas District Chilled Water Other (specify)
Type of Heat Pump Air source Ground source or ground water (geothermal) Dual source (combination of air source and geothermal) Water loop		
 Box 10. Cooling Equipment Check all that apply: Residential-type central air conditioners (other than heat pumps) Packaged air conditioning units (other than heat pumps) Central chillers inside (or directly adjacent to) the building that chill water for air conditioning 	Box 11. Type of Packaged Cooling (if applicable) Check all that apply: Type of Packaged Unit(s) Factory-assembled unitary packaged unit Custom built-up unit	Box 12. Type of Chiller (if applicable) Check all that apply: Type of Chiller Air-cooled Water-cooled Absorption Check if absorption chiller can operate as a "heater chiller"
 District chilled water piped into the building from outside the building Heat pumps for cooling Individual room air conditioners (other than heat pumps) "Swamp coolers" or evaporative coolers Some other type (specify) 	Box 13. Chiller or District Chilled Water Distribution System (if applicable) Check all that apply: Central air handler (hydronic coils) Fan coil units Induction units Water loop heat pump Chilled beam Packaged unit (hydronic coils) Duct reheat	Box 14. Type of Heat Pump Used for Cooling (if applicable) Check all that apply: Heat Pump System Packaged unit Split system (residential-type) Individual room heat pump (packaged terminal heat pump) Ductless mini-split system Variable refrigerant flow (VRF) Type of Heat Pump Air source Ground source or ground water (geothermal) Dual source (combination of air source and geothermal) Water loop Bo to Box 15

Box 15. Ventilation and Distribution Equipment for Heating and Cooling	Box 16. Water Heating Energy Sources	Box 17. Cooking Energy Sources
Indicate all that apply: B—heating and cooling H—heating only C—cooling only Central air handling unit(s) with constant air volume (CAV) control Central air handling unit(s) with variable air volume (VAV) control Underfloor air distribution Dedicated outside air system (DOAS) Demand controlled ventilation None of these types Does the building use either of the following? Air-side economizer Water-side economizer	Which energy sources, if any, were used for water heating during 2012? Electricity Natural Gas Fuel Oil/Diesel/Kerosene Bottled Gas/LPG/Propane District Steam District Hot Water Other (specify)	 Which energy sources, if any, were used for cooking during 2012? Electricity Natural Gas Fuel Oil/Diesel/Kerosene Bottled Gas/LPG/Propane District Steam District Hot Water Other (specify)
Box 18. Sources for On-Site Electricity Generation Which energy sources, if any, were used for on-site electricity generation during 2012? Check all that apply: Natural Gas Fuel Oil/Diesel/Kerosene Bottled Gas/LPG/Propane Wood Coal Solar Other (specify)	Box 19. Areas for Food Preparation or Service Check all of the types of food preparation or serving areas found in the building and indicate their total square footage (include seating areas in square footage, if any): Square feet Snack bar or concession stand Fast food or small restaurant Cafeteria or large restaurant Large kitchen, commercial kitchen, or other large food preparation area Small kitchen area Other (specify)	Box 20. Refrigeration Equipment Check all the types of refrigeration or freezer equipment that apply and indicate the number used in the building in 2012: Number State Full-size residential Half-size or compact Walk-in Open cases or cabinets Closed cases or cabinets Refrigerated vending Commercial ice makers Interpretent of Interpretent
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Box 21. Office and Other Equipment Check all that apply and indicate number used in the building during 2012: Number Computers (desktop) Laptop computers Printers Dedicated servers TV or video displays Cash registers Photocopiers	Box 22. Lighting Equipment Was any of the square footage in this building lit by the following during 2012? Check all that apply: Fluorescent lighting other than compact fluorescent light bulbs Compact fluorescent bulbs Incandescent bulbs, other than halogen bulbs Halogen bulbs High intensity discharge (HID) lights, such as high pressure sodium, metal halide, or mercury vapor Light-emitting diode (LED) lights Other (specify)	Box 23. Lighting Controls or Lighting Control Strategies Check all types of lighting controls or lighting control strategies that were used in the building: Scheduling (use of time clocks to turn off or dim lighting) Occupancy sensors Multi-level lighting or dimming Daylight harvesting High-end trimming or light-level tuning Plug-load control Demand responsive lighting None of these