Appendix D

Comparison of CBECS, 1983 to 1992

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This appendix provides a thumbnail sketch of the CBECS²⁹ over survey years 1983, 1986, 1989, and 1992 to assist the user in interpreting the changes that have occurred in the CBECS between 1983 and 1992. This appendix is a direct result of an extensive user-needs study conducted in 1991 for the 1992 CBECS. Users commented that comparisons of CBECS reports were often difficult because of changes to the CBECS questionnaire content. This appendix facilitates the comparison of CBECS data by providing a survey-to-survey glance at energy-related building characteristics that are vital to providing data characteristics for commercial buildings in the United States.

The first survey of commercial buildings was in 1979 and resulted from public concern about foreign oil dependency during the energy crisis in the 1970's. The next commercial buildings survey was in 1983, and thereafter, the CBECS was conducted on a triennial basis. Since the 1983 CBECS was a revisit of the 1979 survey, this appendix begins with the major energy-related commercial building characteristics collected in 1983. Throughout the development of the CBECS energy policy and concerns changed; therefore, the survey of commercial buildings changed to meet these needs. Although comparisons of CBECS reports are difficult, each successive CBECS has evolved to better reflect the energy-related characteristics of U.S. commercial buildings during that survey. Many of these changes were the direct result of input from the users of the CBECS data for the user-needs study. Also, each CBECS reflects the EIA's commitment to obtain the most current energy-related characteristics for commercial buildings. Tables D1 through D5 present a comparison of how selected CBECS data were collected in 1983, 1986, 1989, and 1992. Tables D6 and D7 show new or expanded information for the 1992 CBECS. Additional tables, D8 and D9, are provided for users to compare the CBECS supplier surveys and supplier survey forms from 1983 to 1992.

Table D1. CBECS Survey Sample and Design, 1983 to 1992a

Survey Sample and Design	1983	1986	1989	1992
Sample Size	8.479 total	9,189 total	8.791 total	10.171 total
(in scope)	6,773 from 1979 sample and updates 1,706 supplemental list sample	7,349 area sample 1,840 supplemental list sample	6,659 area sample 2,132 supplemental list sample	7,699 area sample 2,472 supplemental list sample
				Includes an oversample of 400 buildings and 150 office buildings
Target Population - Buildings	Subset of nonresidential buildings excluding buildings in which industrial or agricultural activities	Used primarily for commercial purpose 1,001 square feet or more	Same as 1986	Same as 1986
	occupy more of the total floorspace than any other type of activity	Buildings 1,000 square feet or less were excluded from the published estimates. ^b	Interviews were not conducted at buildings 1,000 square feet or less.	Same as 1989
Target Population - Location	48 contiguous States and District of Columbia	50 States and District of Columbia	Same as 1986	Same as 1986
Data Collection Instruments	Computer Assisted Telephone Interview (CATI)	Personal interview	Same as 1986	Same as 1986
Supplemental Collections	None Collected	Census - collected data on expenditures and maintenance and repairs for construction improvement	Census - same as 1986 EPA - collected data on asbestos EIA - conducted a Facility Survey	Census - same as 1986

^a For a discussion on the 1992 CBECS sample design, see Appendix A, How the Survey was Conducted.

^b For a detailed discussion of the scope of the 1986 publication, see the *1986 Commercial Buildings Consumption and Expenditures*, DOE/EIA-0318(86), Energy Information Administration (Washington, DC: Government Printing Office, May 1989).

Source: Energy Information Administration, Office of Energy Markets and End Use, 1983, 1986, 1989, and 1992 Commercial Buildings Energy Consumption Surveys.

²⁹ Previous surveys were conducted in 1979, 1983, and 1986 under the name Nonresidential Buildings Energy Consumption Survey (NBECS); for consistency, all surveys will be referred to as CBECS in this appendix as well as throughout this report.

Building structure characteristics, such as, year constructed and building activity, and building use characteristics like ownership, hours of operation, and number of employees are all related to a commercial buildings energy consumption. Table D2 shows how the building's characteristics are updated in successive CBECS questionnaires to reflect changes in energy-related interests. The major energy-related commercial building characteristics are square footage, year constructed, and principal building activity. Since the number of occupants (establishments) and the building's operating hours are major contributing factors to energy consumption in commercial buildings, the questionnaire items that measure these characteristics are constantly being updated to reflect the changes in the commercial sector.

Table D2. Comparison of Building Use and Structure Characteristics, 1983 to 1992

Building Characteristics 1983 Baseline	1986	1989	1992
1303 Daseille			1992
		g Activity Categories	
Only asked of respondent	Asked of respondent and interviewer observation;	Same as 1986	Same as 1986
Categories: 1. Assembly 2. Education 3. Food Sales/Service 4. Health Care 5. Lodging 6. Mercantile/Service 7. Office 8. Residential 9. Warehouse 10. Other 11. Vacant	Categories: 1. Assembly 2. Education 3. Food Sales 4. Food Service 5. Health Care 6. Lodging - includes Skilled Nursing 7. Mercantile/Service 8. Office 9. Public Order and Safety 10. Warehouse 11. Other 12. Vacant	Categories: 1. Assembly 2. Education 3. Food Sales 4. Food Services 5. Health Care 6. Lodging - includes Skilled Nursing 7. Mercantile/Service 8. Office 9. Parking Garage 10. Public Order and Safety 11. Warehouse 12. Other 13. Vacant	Categories: 1. Education 2. Food Sales 3. Food Service 4. Health Care 5. Lodging - includes Skilled Nursing 6. Mercantile/Service 7. Office 8. Parking Garage 9. Public Assembly 10. Public Order and Safety 11. Religious Worship 12. Warehouse and Storage 13. Other 14. Vacant
	Fic	porspace	
Actual square footage OR Square footage categories: 5,000 or Less 5,001 to 10,000 10,001 to 25,000 25,001 to 50,000 50,001 to 100,000 100,001 to 200,000 Over 200,000	Actual square footage OR Square footage categories: 5,000 or Less 5,001 to 10,000 10,001 to 25,000 25,001 to 50,000 50,001 to 100,000 100,001 to 200,000 200,001 to 500,000 Over 500,000	Actual square footage OR Square footage categories: 1,001 to 5,000 5,001 to 10,000 10,001 to 25,000 25,001 to 50,000 50,001 to 100,000 100,001 to 200,000 200,001 to 500,000 Over 500,000	Actual square footage OR Same categories as 1989.
Actual year constructed	Actual year constructed	Constructed Actual year constructed	Actual year constructed
OR Year constructed categories: 1900 or Before 1901-1920 1921-1945 1946-1960 1961-1970 1971-1973 1974-1979 1980-1983	OR Year constructed categories: 1900 or Before 1901-1920 1921-1945 1946-1960 1961-1970 1971-1973 1974-1979 1980-1983	OR Different categories: 1899 or before 1900-1919 1920-1945 1946-1959 1960-1969 1970-1979 1980-1983 1984-1986	OR Year constructed categories: 1899 or before 1900-1919 1920-1945 1946-1959 1960-1969 1970-1979 1980-1989 1990-1992
1000 1000	1984-1986	1987-1989	1000 1002

See footnotes at end of table.

Table D2. Comparison of Building Use and Structure Characteristics, 1983 to 1992 (Continued)

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Building Characteristics 1983 Baseline	1986	1989	1992
	Owners	ship/Occupancy	
Occupancy by an agency of the Federal, State, or local governments	Occupant of the building is the buildings' owner or the owner's business	Occupancy question expanded to include more ways establishments and businesses can occupy a building	1989 occupancy question and a new occupancy question collects: Federal government, State government, local government, private utility, or church
Ownership by an agency of the Federal, State, or local governments	Ownership by Federal, State, and/or local governments (yes, no for each)	Ownership by a government agency. If yes, choose only one; Federal, State, or local agency	Ownership by: Federal government, State government, local government, private utility, or church
	Hour	s of Operation	
Number of hours building is "in operation" <u>each</u> day of the week for any activity	Number of usual operating hours for weekdays, Saturday, Sunday, and holidays when at least 50% of the building's floorspace was in full use OR Open 24 hours or not open	Number of usual operating hours for weekdays, Saturday, Sunday (does not ask for holidays) during the months the building is in use OR Open 24 hours or not open OR Hours vary	Number of normal operating hours for each day of the week (similar to 1983) when the building is in use OR Open 24 hours, not open, or hours vary by day OR Hours vary by season
	Num	ber of Workers	
Number of workers in the building	Number of workers in the building "most of the year?"	Number of workers in the building during the "main shift" during the months the building is in use	Number of workers during the "main shift" when the building is use
(for a typical workday most of the year)	(for all shifts on a typical workday during the year)	(for main shift on a typical workday during the year)	AND Number of workers across all shifts when the building is in use
	Nun	nber of Floors	
Number of floors in the tallest section; includes basement, floors in parking garage and below ground level	Same as 1983.	Same as 1983.	Same as 1983 and a separate question collected <u>number</u> of floors below ground level
	Predominant Exte	rior Wall Material Categories	
Not Collected	(Includes Frame) Masonry Over Wood Frame Masonry Frame Steel Frame Siding Over Wood Frame Masonry Frame Metal Panels Concrete Panels	Masonry Siding or Shingles Metal Panels Concrete Panels Window Glass	Same as 1989.
	Predominant F	Roof Material Categories	
Not Collected	(Includes Surface Area) Built-Up Shingles (not wood) Metal Surfacing Synthetic or Rubber Slate or Tile Wood Shingles, Shakes or Other Wooden Materials	Built-Up Shingles (not wood) Metal Surfacing Synthetic or Rubber Slate or Tile Concrete Wooden Materials	Built-Up Shingles (not wood) Metal Surfacing Synthetic or Rubber Slate or Tile Concrete

One of the major objectives of CBECS is to collect information on the type of energy that is used in the commercial sector and the use of that energy. To meet this objective, CBECS has consistently collected data about the major energy sources and also about renewable energy sources. Very few buildings reported having a secondary waterheating fuel in the 1986 CBECS; therefore, the 1992 CBECS (as well as the 1989 CBECS) did not distinguish between primary and secondary water heating.

Table D3. Comparison of Energy Sources and End Uses, 1983 to 1992

Energy Sources and End Uses - 1983 Baseline	1986	1989	1992				
	Energy Source Categories						
Electricity Natural Gas Fuel Oil/Kerosene Purchased Steam Propane Other Purchased Chilled Water Coal Purchased Hot Water Wood Solar	Electricity Natural Gas Fuel Oil/Kerosene/Diesel District Steam or Hot Water District Chilled Water Propane Minor Fuels Coal LPG or Bottled Gas Wood Solar	Electricity Natural Gas Fuel Oil/Diesel/Kerosene Bottled Gas/LPG/Propane District Heat District Chilled Water Other Wood Coal Active Solar with Collector Panels	Electricity Natural Gas Fuel Oil/Diesel/Kerosene Bottled Gas/LPG/Propane District Heat District Chilled Water Other District Hot Water Wood Coal Photovoltaic Cells (PVCs) that convert sunlight directly into energy Solar thermal panels that use sunlight to heat fluids				
	En	nd Use Categories					
Heating Air Conditioning for Cooling Water Heating Cooking Manufacturing Electricity Generation	Space Heating Primary Secondary Air conditioning for Cooling Water Heating Primary Secondary Cooking Manufacturing Electricity Generation	Heating Main Secondary or Backup Air Conditioning for Cooling Water Heating Cooking Manufacturing Electricity Generation	Heating Main Any Other Air Conditioning for Cooling Water Heating Cooking Manufacturing Electricity Generation				

Source: Energy Information Administration, Office of Energy Markets and End Use, 1983, 1986, 1989, and 1992 Commercial Buildings Energy Consumption Surveys.

In the 1983 CBECS, several separate questions obtained the data for the heating equipment, heating distribution systems, and cooling equipment in the building. Beginning with the 1986 CBECS, the format was changed to group several categories under a single question. The 1986 CBECS grouped the heating and cooling equipment together; the 1989 CBECS grouped the heating equipment and heating distribution systems together and the cooling equipment and cooling distribution systems together; and the 1992 CBECS linked the equipment and the distribution systems in matrix form. Self-contained units usually serve more than one room and contain both heating equipment and fans. Although the 1983 CBECS collected these specifically as self-contained units, later CBECS defined these as packaged heating units. In 1989, heating panels were no longer a separate distribution category; instead, they were included in the individual space heaters category. In 1992, the category for evaporative coolers (swamp coolers) was collected after a 6-year hiatus.

Table D4. Comparison of Selected Equipment and Equipment-Related Practices, 1983 to 1992

	· ·	1	·
Heating/Cooling - 1983 Baseline	1986	1989	1992
	Heating Equipment	Categories	
Furnaces/Boilers (inside/outside) Self-Contained Units Heat Pumps Passive Solar Heating	Boilers (inside) Warm-Air Furnaces Individual Space Heaters or Electric Baseboards Packaged Heating Units Air Source Heat Pump Receives District Heat	Boilers (inside) Furnaces Individual Space Heaters Packaged Heating Units Heat Pumps	Heat Pumps Furnaces Individual Space Heaters District Steam or Hot Water Boilers Packaged Heating Units
	Cooling Equipment (Categories	
Window Units Wall Units Central Systems Heat Pumps Well Water for Cooling	Central Cooling (chillers) Individual Air Conditioners (A/C) Packaged A/C Units Air Source Heat Pumps Receives District Chilled Water Swamp Coolers (Evaporative Coolers)	Central Cooling Individual A/C Packaged A/C Units Heat Pump for Cooling	Residential Type A/C Heat Pumps Individual Room A/C District Chilled Water Central Chillers Packaged A/C Units Swamp Coolers (Evaporative Coolers)
	Heating Distribution/Circula	ation Categories	
Air Forced through Ducts Baseboards Electric Hot Water Steam Radiators/Convectors/Heating Panels in Wall/Floor/Ceiling	Ducted-Forced Air Heating Only Heating and Cooling Variable Air-Volume System Used Steam Radiators or Baseboards Hot Water Radiators or Baseboards Fan-Coil Units Heating Only Heating and Cooling Heating Panels	Air Ducts Heating or Reheating Coils Fan-Coil Units Steam or Hot Water Radiators or Baseboards	Radiators or Baseboards Ducts for Heating Heating Only Heating and Cooling Variable Air-Volume System Used Fan-Coil Units for Heating Heating Only Heating and Cooling Individual Space Heaters
	Percent of Floorspace	ce Heated	•
Percentage of total heated floorspace	Percentage total floorspace heated to at least 50 degrees Fahrenheit	Same as 1986.	Same as 1986
	Percent of Floorspace	ce Cooled	
Percentage of the total square footage cooled	Same as 1983.	Percentage total floorspace cooled by air conditioning equipment	Same as 1989.
	Lighting Equip	ment	
Not Collected	Types of bulbs and percent of floorspace lit by: Standard Fluorescent Energy Efficient Fluorescent Standard Incandescent Fluorescent Energy Efficient Incandescent High-Intensity Discharge	Types of Bulbs and Percent of Floorspace lit by: Incandescent Fluorescent High-Intensity Discharge	Types of Bulbs and Percent of Floorspace lit by: Incandescent Fluorescent other than Compact Fluorescent Compact Fluorescent High-Intensity Discharge
	Equipment Related		
Heating/cooling reduced during off- hours	Same as 1983.	Same as 1983.	Heating/Cooling, Hot Water and Lighting reduced during off hours

Conservation and energy management has become an increasingly important CBECS issue. Because energy-efficient equipment is critical to increased conservation in commercial buildings, the 1992 CBECS included more questions on lighting equipment and HVAC systems.

Table D5. Comparison of Selected Conservation Measures, 1983 to 1992

Conservation Measures - Baseline 1983	1986	1989	1992
	Lighting)	
Not Collected	Percent of floorspace lit: During operating hours During off hours	Same as 1986	Same as 1986
	Presence of: High-Efficiency Ballasts Daylighting Controls Occupancy Sensors/Timed Switches/Time Clocks "Delamping" program	Presence of: High-Efficiency Ballasts	Use of: Specular Reflectors Daylighting Controls Occupancy Sensors Time Clocks/Timed Switches Manual Dimmer Switches
	Insulation and Weatherstri	pping Categories	
Roof or Ceiling Insulation Wall Insulation Tinted, reflective, insulated, or thermal pane (special glass) Presence of insulation.	Roof or Ceiling Insulation Wall Insulation Storm or Multiple Glazing Tinted or Reflective Glass or Shading Film Exterior or Interior Shadings or Awnings	Same as 1986	Same as 1989 except deletes weatherstripping or caulking
insulation added recently, more insulation to be added	Weatherstripping or Caulking Same as 1983	Installed during building construction or added afterwards and when was feature added	
	Percent of Exterior Window	v Glass Categories	•
Less than 25 25 to 49 50 to 74 75 or more	25 or Less 26 to 50 51 to 75 Over 75	Not Collected	25 or Less 26 to 50 51 to 75 76 to 100
	Energy Au		
Energy audit conducted in the past year? If yes, was the auditor a private contractor or a utility professional. Measures were taken in response to energy audit. Insulation added as a result of energy audit. If so, was cost savings a reason for addition.	Energy audit ever conducted? If yes, the year. If the year was 1986, the month.	Not Collected	Energy audit conducted since December 31, 1986? If yes, was the sponsor the government, utility or sponsored in-house.
	Energy Management and	Control System	
Heating or cooling system monitored or controlled by a computerized building automation system	Presence of a Computerized Energy Management and Control System	Energy Management and Control System for: Lighting Heating and Cooling	Energy Management and Control System for: Lighting Heating Cooling Domestic Hot Water
	Maintenance and Control of	Heating and Cooling	
Regular maintenance at least once a year	Same as 1983.	Regular maintenance program as of July 1989.	Regularly scheduled maintenance and repair program
Heating and/or Cooling Monitored or Controlled by Employee	Same as 1983.	Same as 1983; if yes, "with thermostat?"	Not Collected
	Heating, Ventilation, and	Air Conditioning	
Not Collected	Variable Air-Volume System Waste Heat Recovery	Not Collected	Variable Air-Volume System Economizer Cycle

In the 1992 CBECS, both new and expanded data on energy-related characteristics were collected on: lighting, equipment (personal computers, refrigeration, and water-heating), building shape, energy-related space functions, Demand-Side Management (DSM) participation, and gas transported for the account of others.³⁰ Questions were added on gas transported for the account of others (transported gas) to explain some of the differences between supply data and consumption data. Collecting information on the person with the day-to-day responsibility for the heating and cooling system was intended to obtain information about the types of buildings that used a building energy manager. These data are reported in Section 3, "Detailed Tables," under the row category "Energy Management Practices." (For detailed information on the new or expanded energy-related characteristics, see Appendix A, "How the Survey Was Conducted," and *User-Needs for the 1992 Commercial Buildings Energy Consumption Survey* (DOE/EIA-0555(92)/4, September 1992)).

Table D6. New Energy-Related Building Characteristics, 1992

D 10:1 14			New Energy-Related Characteristics					
Demand-Side Management (DSM)	Day-to-Day Responsibility	Energy-Related Space Functions	Principal Facility Activity					
Sponsor of Program Type of Assistance	Building Owner/Manager Custodian or Maintenance Engineer Building Energy Manager Cleaning or Maintenance Contractor Repair Service Called	Commercial Food Preparation Computer Room Rooms with Special Ventilation Activities with Large Amounts of Hot Water	Collected to provide finer breakdown for buildings on a multibuilding facility					
•	Additional Operating Hours for Equipment	Gas Transported for the Account of Others	Number of Personal Computers/ Computer Terminals					
Self-Heating Tank Heated by Space Equipment	Number of additional operating hours when heating and/or cooling or lighting are in use	Purchase of gas transported for the account of others, Supplier of gas, Costs of gas (Previously collected on the 1989 CBECS Supplier Survey)						

Source: Energy Information Administration, Office of Energy Markets and End Use, 1992 Commercial Buildings Energy Consumption Survey.

Table D7. Expanded Energy-Related Building Characteristics, 1992

Expanded Energy-Related Characteristics				
Special Energy Technologies	Refrigeration	Heating, Ventilation, and Cooling	Lighting Conservation Features	
1992 Categories: thermal energy storage (TES) passive solar geothermal energy well water cooling waste incineration to produce energy wind generation	1992 collects how many cases or cabinets are "open" and "closed" and the approximate linear feet of these cases or cabinets	1992 collects description of overall heating and cooling system Collects the percent of floorspace heated/cooled by equipment types Links the distribution system to the equipment	1992 collects percent of floorspace lit by: Specular Reflectors Natural Lighting Controls Occupancy Sensors Time Clocks/Switches Manual Dimmer Switches	
Similar categories first introduced in the 1983 CBECS	Limited refrigeration information collected in 1989	Similar characteristics collected in 1983 CBECS	Limited information collected in the 1983 survey and modified	

Source: Energy Information Administration, Office of Energy Markets and End Use, 1992 Commercial Buildings Energy Consumption Survey.

³⁰The companion volume, *Commercial Buildings Energy Consumption and Expenditures 1992* will contain data about gas transported for the account of others.

During the Building Characteristics Survey, each respondent was asked to provide the name, address, and account numbers of all suppliers of major energy sources to the building. In addition, respondents were asked to sign the Authorization Form at the end of the Building Questionnaire. Copies of this form were sent to the suppliers to secure the release of the buildings' billing records to EIA's survey contractor. Attempts were made to contact all suppliers of electricity, natural gas, fuel oil, district steam, hot water and chilled water that were identified during the Building Characteristics Survey.

The supplier surveys are mailed to the suppliers of energy to buildings that indicated the usage of major fuels, which are electricity, natural gas, fuel oil, and district heat (district steam and district chilled water). Each supplier of these major fuels were asked to provide consumption and expenditures data on the mailed survey form. The supplier's response to the survey was mandatory. The format of the form varied by the type of energy supplied and whether or not a signed authorization form had been obtained.

Tables D8 and D9 provide a comparison of the CBECS supplier surveys and supplier survey forms to help the user understand the differences among supplier surveys. The tables provide information with 1983 as the baseline because the 1979 and the 1983 surveys were, for the most part, exactly alike.

Table D8. CBECS Supplier Surveys, 1983 to 1992^a

Supplier Surveys	1983	1986	1989	1992
Energy Sources Collected	Electricity Natural Gas Fuel Oil Coal Wood Propane District steam, purchased hot water, and purchased chilled water	Electricity Natural Gas Fuel Oil Bottled Gas Propane District steam (purchased and nonpurchased), hot water, and chilled water	Electricity Natural Gas Fuel Oil District steam, hot water, and chilled water	Electricity Natural Gas: Added Gas Transported for the Account of Others Fuel Oil District steam, hot water, and chilled water
Supplier Forms	Form EIA-788C - Used for all Supplier Forms Electricity Usage: Form 01Y Aggregate Usage: Form 02Y Worksheet Instructions: Form 05Y Natural Gas Utility Gas Usage: Form 01B Aggregate Utility Gas Usage: Form 02B Utility Gas Worksheet Form: 05B Fuel Oil Fuel Oil: Form 01P Aggregate Fuel Oil: Form 02P Fuel Oil Worksheet Form: 05P Other coal and propane and other energy sources specified by the supplier Individual: Form 01G Aggregate: Form 02G District Heating and Cooling Individual Steam: Form 01S	Electricity: EIA-871E-1,-2,-3 (yellow) Natural Gas EIA-871C-1,-2,-3 (pink) Fuel Oil EIA-871F-1,-2 (green) Bottled Gas (propane) EIA-871B-1,-2 (blue) District Heating and Cooling EIA-871D-1 (white)	Electricity: EIA-871E-1 (yellow) EIA-871E-2 (2-part) Natural Gas EIA-871C-1 (pink) EIA-871C-2 (2-part) Fuel Oil EIA-871F (green) District Heating and Cooling EIA-871D (blue)	Electricity: EIA-871E-1 (yellow) EIA-871E-1b (gold) EIA-871E-2 (2-part) Natural Gas EIA-871C-1 (pink) EIA-871C-1b (gray) EIA-871C-2 (2-part) Fuel Oil EIA-871F (green) District Heating and Cooling EIA-871D (blue)
Other Forms Collected	None Collected	None Collected	Facility Survey: Form EIA-871B Color: Gold Conducted to capture more information about multibuilding facilities or complexes that had their own central plant that supplied energy	Electricity DSM Program Participation and Natural Gas IRP Program Participation Forms: EIA-871E-1b EIA-871C-1b Reference period: January 1, 1990 to December 31, 1992
Response Rate	77.5 percent	88 percent	86.7 percent	86.9 percent

See footnotes at end of table.

Table D8. CBECS Supplier Surveys, 1983 to 1992 (Continued)

Supplier Surveys	1983	1986	1989	1992
Type of forms	Separate forms were used depending on the type of energy supplied, number of customers and whether authorization obtained. Three—depending upon number of customers and whether authorization obtained: (1) individual form (Type-01) - used when authorization obtained and only one customer (2) aggregate form (Type-02) - used when authorization obtained and more than one customer (3) worksheet (Type-05)—one-page worksheet with two-part chemical transfer paper used when authorization had not been obtained, used only for electricity and natural gas	Same as 1983	Separate forms used depending on the type of energy supplied and whether authorization obtained NOT number of customers in building. Two—depending on whether authorization obtained: (1) basic form (Type-1) - booklet or folder form used when authorization was obtained If more than one customer, supplier asked to sum building data over all the customers in the single building. (2) worksheet (Type-2)—one-page worksheet with two-part chemical transfer paper used when authorization had not been obtained Worksheet used for summation across all accounts in a group of	Same as 1989
Information	(1) quantity consumed or delivered	Same as 1983	buildings Same as 1983	Same as 1983
required	(2) cost (3) unit of measure (4) dates of deliveries or consumption (5) number of customers included in both the consumption and cost data reported on the form			and Account Classification (1) residential, or (2) commercial, or (3) industrial, or (4) commercial/industrial, or (5) other
Reference period	14-month period between December 1, 1982 and January 31, 1984	14-month period between December 1, 1985 and January 31, 1987	14-month period between December 1, 1988 and January 31, 1990	14-month period between December 1, 1991 and January 31, 1993
Transcription requirements	Data accepted in any format as long as necessary information was provided: Including computer printouts	Same as 1983	Same as 1983	Option to submit data on a computer diskette as well as computer printouts and mailing back the mailed form

^a For a discussion on the 1992 CBECS supplier surveys, see Appendix A, How the Survey was Conducted.

Source: Energy Information Administration, Office of Energy Markets and End Use, 1983, 1986, 1989, and 1992 Commercial Buildings Energy Consumption Surveys.

Table D9. CBECS Supplier Forms, 1983 to 1992

Supplier Form — 1983 Baseline	1986	1989	1992
	Electr	icity	
Form dropped: usage disaggregated by end use 6,773 from 1979 sample and updates 1,706 supplemental list sample	Optional: usage disaggregated by end use (although was never used by supplier) Added kilowatt demand column and split into metered and billed	Dropped form: usage disaggregated by end use Billed kilowatt demand column dropped Variation in reporting form: Kilowatt demand	Same as 1989 and Added DSM Program participation form as an insert to Electricity Form, participation reference period 1/1/90-12/31/92
	Dropped question on the number of meters Added rate features questions—on four types of electric rate schedules or tariffs	Number of accounts opened and closed, by time period Dropped rate features questions—added to Building Questionnaire CBECS	separate form to allow more knowledgeable person to respond, for (1) building's participation, (2) type of DSM measure building participated in, (3) type of assistance received
Response rate reported for electricity and natural gas—91 percent	Response rate—92 percent	Response rate—90.7 percent	Response rate—89.2 percent
	Natura	I Gas	
Subset of nonresidential buildings excluding buildings in which industrial or agricultural activities occupy more of the total floorspace than any other type of activity	Asked if building on interruptible service, if so what alternative fuel was used during interruptible period	Dropped interruptible service and backup fuel for the building question Variation in reporting form: transportation gas volume and expenditures associated with these volumes included units of measure—therms, cubic feet or 1,000 cubic feet	Same as 1989 and Added IRP Program participation form as an insert to Natural Gas Form, participation reference period 1/1/90-12/31/92 separate form to allow more knowledgeable person to respond, for (1) building's participation, (2) type of IRP measure building participated in, (3) type of assistance received More clearly delineated as either utility gas sales or transportation gas deliveries
Response rate reported for electricity and natural gas—91 percent	Response rate—92 percent	Response rate—91.8 percent	Response rate—91.3 percent excluding gas transported for the account of others

Table D9. CBECS Supplier Forms, 1983 to 1992 (Continued)

Supplier Form — 1983 Baseline	1986	1989	1992
Fuel Oil			
Fuel oil categories requested eight breakouts and "other"	Fuel oil categories combined to create three major groupings and "other", instead of the previously requested eight breakouts and "other"	Asked whether reported delivery was first delivery to this customer Variation in reporting form: fuel-tank data	Same as 1989
Response rate—73.8 includes all fuels except electricity and natural gas	Response rate—72 percent	Response rate—65.5 percent	Response rate—75.9 percent
	District S	Sources	
Collects steam	Added columns to obtain hot water and chilled water in addition to steam Form renamed "District Heating and Cooling" Added questions whether energy purchased and whether building was a heating or cooling plant	Added question whether quantity reported included that supplied to other buildings. If yes, asked to provide either the estimated percentage of the reported quantity used by the CBECS sampled building OR the square footage of both the specific building and the combined district loop Variation in reporting form: entire district or system	Same as 1989 Same as 1989 Dropped interruptible service Asked how consumption data obtained when buildings on district loop other than CBECS selected
Response rate—73.8 includes all fuels except electricity and natural gas	Response rate: District purchased—75 percent District not purchased—56 percent	Response rate: steam—60.9 percent hot water—26.8 percent chilled water—49.7 percent	Response rate: steam—74.8 percent hot water—28.7 percent chilled water—50.3 percent