FY 2007 Cornell University Energy Fast Facts¹

PRIMARY ENERGY CONSUI	MPTION	
Primary Consumption (trillion Btu)	<u>1990 ⁽²⁾</u>	2007
Electricity (Grid Purchased)	0.60	0.72
Coal	1.33	1.56
Hydro	0.02	0.02
Natural Gas	0.28	0.08
Oil	0.14	0.05
Total Primary Energy Consumption	2.35	2.44
Primary Consumption (MMBtu) per sq. ft.	0.20	0.18
ENERGY CONSUMPTION BY BUILDING		
Building Type: (trillion Btu)	1990	2007
Research/Teaching	NA	2.07
Campus Life	NA	0.29
Administration	NA	0.07
ELECTRICITY		
Cornell Utilities Generated (Mwh)	1990	2007
Cornell Utilities Hydro	5,200	5,100
Cornell Utilities Steam Turbine - Cogen	21,000	23,200
Cornell Utilities Gas Turbine - CCHPP(3)	0	0
Total Cornell Utilities Generated	26,200	28,300
Flectricity (Grid Purchased) (Mwh)	17/ 500	217 300
Electricity (Grid Purchased) (Mwh) Total Electricity (Mwh)	174,500 200,700	217,300 245,600
Total Electricity (Mwh)	174,500 200,700	217,300 245,600
Total Electricity (Mwh)	200,700	245,600
Total Electricity (Mwh) Electricity (Grid Purchased) Sources 4,5	200,700 <u>1990</u>	245,600 2007
Total Electricity (Mwh) Electricity (Grid Purchased) Sources 4,5 Biomass	200,700 1990 0%	245,600 2007 <1%
Total Electricity (Mwh) Electricity (Grid Purchased) Sources 4,5 Biomass Coal	200,700 <u>1990</u> 0% 74%	245,600 2007 <1% 16%
Total Electricity (Mwh) Electricity (Grid Purchased) Sources 4,5 Biomass Coal Natural Gas	200,700 1990 0% 74% 5%	245,600 2007 <1% 16% 23%
Total Electricity (Mwh) Electricity (Grid Purchased) Sources 4,5 Biomass Coal Natural Gas Hydro	200,700 1990 0% 74% 5% 14%	245,600 2007 <1% 16% 23% 19%
Total Electricity (Mwh) Electricity (Grid Purchased) Sources 4,5 Biomass Coal Natural Gas Hydro Nuclear	200,700 1990 0% 74% 5% 14% 5%	245,600 2007 <1% 16% 23% 19% 30%
Total Electricity (Mwh) Electricity (Grid Purchased) Sources 4,5 Biomass Coal Natural Gas Hydro Nuclear Oil	200,700 1990 0% 74% 5% 14% 5% 2%	245,600 2007 <1% 16% 23% 19% 30% 11%
Total Electricity (Mwh) Electricity (Grid Purchased) Sources 4,5 Biomass Coal Natural Gas Hydro Nuclear Oil Solar	200,700 1990 0% 74% 5% 14% 5% 2% 0%	245,600 2007 <1% 16% 23% 19% 30% 11% <1%
Total Electricity (Mwh) Electricity (Grid Purchased) Sources 4,5 Biomass Coal Natural Gas Hydro Nuclear Oil Solar Solid Waste	200,700 1990 0% 74% 5% 14% 5% 2% 0% 0%	245,600 2007 <1% 16% 23% 19% 30% 11% <1% 1%
Total Electricity (Mwh) Electricity (Grid Purchased) Sources 4,5 Biomass Coal Natural Gas Hydro Nuclear Oil Solar Solid Waste Wind	200,700 1990 0% 74% 5% 14% 5% 2% 0% 0%	245,600 2007 <1% 16% 23% 19% 30% 11% <1% 1%
Total Electricity (Mwh) Electricity (Grid Purchased) Sources 4,5 Biomass Coal Natural Gas Hydro Nuclear Oil Solar Solid Waste Wind	200,700 1990 0% 74% 5% 14% 5% 2% 0% 0% 0%	245,600 2007 <1% 16% 23% 19% 30% 11% <1% <1%
Total Electricity (Mwh) Electricity (Grid Purchased) Sources Biomass Coal Natural Gas Hydro Nuclear Oil Solar Solid Waste Wind ADDITIONAL STATISTICS	200,700 1990 0% 74% 5% 14% 5% 2% 0% 0% 0%	245,600 2007 <1% 16% 23% 19% 30% 11% <1% <1% <1%
Total Electricity (Mwh) Electricity (Grid Purchased) Sources 4,5 Biomass Coal Natural Gas Hydro Nuclear Oil Solar Solid Waste Wind ADDITIONAL STATISTICS Total Enrollment	200,700 1990 0% 74% 5% 14% 5% 2% 0% 0% 0% 1490 18,000	245,600 2007 <1% 16% 23% 19% 30% 11% <1% <1% 1% <1% 196 2007 19,258
Total Electricity (Mwh) Electricity (Grid Purchased) Sources 4,5 Biomass Coal Natural Gas Hydro Nuclear Oil Solar Solid Waste Wind ADDITIONAL STATISTICS Total Enrollment Campus Area (1000 sq. ft.)	200,700 1990 0% 74% 5% 14% 5% 2% 0% 0% 0% 18,000 11,800	245,600 2007 <1% 16% 23% 19% 30% 11% <1% <1% 1% <1% 18 2007 19,258 13,633

ENERGY RELATED CARBON DIOXIDE (CO₂) EMISSIONS		
Energy Source	<u>1990</u>	2007
Electricity (Grid Purchased)	167.4	89.1
Cornell Utilities	165.2	172.9
Total CO ₂ Emissions (thousand tons)	332.6	262.0
CO ₂ Emissions By Primary Energy Type:	1990	2007
Coal	42%	62%
Electricity (Grid Purchased)	50%	34%
Hydro	0%	0%
Natural Gas	5%	2%
Oil	4%	2%
CO ₂ Emissions By Utility Type:	1000	2007
Electricity to Campus (Grid Purchased)	<u>1990</u> 44.2%	<u>2007</u> 33.1%
Electricity (Cornell Generated)	2.6%	3.9%
Steam	47.1%	62.1%
Chilled Water	6.1%	0.9%
STEAM	4000	0007
Total Steam Evport (trillian Dtu)	<u>1990</u> 1.31	<u>2007</u> 1.26
Total Steam Export (trillion Btu)	1.31	1.20
Steam Fuel Sources (trillion Btu)		
Coal	1.33	1.56
Natural Gas	0.28	0.08
Oil	0.14	0.05
Total Energy Input (trillion Btu)	1.74	1.69
Thermal Efficiency	69%	67%
CHILLED WATER		
CHILLED WATER	1990	2007
Total Chilled Water Production (trillion Btu)	0.338	0.514
Total Energy Input ² (trillion Btu) ⁽⁶⁾	0.072	0.020
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System Coefficient of Performance	4.7	25.7
Chilled Water Sources		
Mechanical Chillers	83%	1%
Lake/Free Cooling	17%	99%
GLOSSARY		
Btu: British thermal unit		
Primary: Central Plant Usage		
MMBtu: Million Btu		
Minibia. Willion Dia		

NOTES

- 1 Information provided is for Ithaca central utility campus only.
- 2 Kyoto Base Year is 1990
- 3 Cornell Combined Heat and Power Project (CCHPP) expected start-up FY 2010. Cornell Utilities Department will generate the majority of Ithaca Campus electrical demand utilizing natural gas turbines. Waste heat from the gas turbines will be used by a heat recovery steam generator to provide steam to Campus. Coal use will decline and natural gas usage will increase as a result of the CCHPP.

Mwh: mega watt-hour

- 4 1990 grid purchased electric emission rate determined from New York State Electric & Gas (NYSEG) 1990 annual report.
- 5 Beginning FY 2006, grid purchased electric emission rate determined from State average rates provided by New York State Public Service Commission (NYSPSC). This rate better reflects electricity dispatch in the current deregulated environment.
- 6 Chilled water input Btu's are the energy input to the central plants for production and distribution of cooling water.