Please note that the ideas reported on below are in the process of development and subject to change. The evaluation methodology is under development. Comments are welcome.

Send comments to George Lady: mailto:gmlady@ix.netcom.com

NEMS Forecast Evaluation Methodology

Disclaimer: The papers below are working documents prepared as a job of work for the Energy Information Administration (EIA) in order to solicit advice and comment on statistical matters from the American Statistical Association Committee on Energy Statistics. This topic will be discussed at EIA's spring 2007 meeting with the Committee to be held April 19 and 20, 2007.

3/23/07: Click here to see a memo (on-screen) that reports on the derivation of impact measures for NEMS projections. The projections selected were residential sector demand for delivered energy, electricity, and natural gas; and, commercial sector demand for delivered energy and electricity. The projection year evaluated was 2005. The versions of NEMS considered were the AEO1998-AEO2004 versions. Click here to download the memo as a WORD file.

3/12/07: <u>Click here</u> to see a memo (on-screen) that reports on an effort to revise the regression specifications reported on in the 2/25/07 memo below that were not consistent. Eighteen regressions had onsistency problems of which four could be solved by dropping the lagged endogenous variable. In two of these four, the resulting price elasticity seemed high. <u>Click here</u> to download a WORD version of the memo.

2/25/07: Click here to see a version (on-screen) of a preliminary effort to estimate price elasticities of demand for selected fuels for the residential and commercial sectors. Results are presented for the AEO1998-2007 (inclusive) versions of NEMS. Also presented are selected EIA estimates of the same

elasticities. Click here to download the WORD version of the file.

Click here to see a version (on-screen) of the proposed methodology as of 1/22/07 with examples using weather elasticities derived from specialized AEO2007 version NEMS solutions and regression results for the 1998-2000 AEO versions of NEMS, all for residential and commercial sector energy consumption. Click here to get a WORD version of the methodology.

Click here to see a summary (as of 12/19/06) of the status of data reported for 1995-2005 in the AEO2007 NEMS ran files as related to the actual historical values of the variables. Please send additions, corrections, or other comments to George Lady per the email address above.

<u>Click here</u> to see an on-screen version of the proposed methodology current to 11/27/06.

Click here to get the 11/27/06 version of the proposed methodology as a WORD file.

<u>Click here</u> to get a PDF version of a recent journal article on EIA's forecast evaluation methodology.

Below is the copy of the proposed methodology presented to the ASA.

This is a working document prepared as a job of work (DE-AP01-06EI38129.A000) on behalf of the Energy Information Administration (EIA) in order to solicit advice and comment on statistical matters from the American Statistical Association Committee on Energy Statistics. The topics presented here will be discussed at EIA's fall 2006, meeting with the Committee to be held October 5 and 6, 2006.

Click here to see the full report on-screen.

<u>Click here</u> to download a copy of the report as a WORD file.



Working Memorandum

Subject: NEMS Price Elasticities of Demand For Residential and Commercial Energy Use

From: George Lady

Date: February 25, 2007

1. **Background.** This memo reports on work in process to assess the differences between NEMS forecast values and the eventual historical values of the projected series. The point of the assessment is to identify the important reasons for the differences found. The underlying method proposed is reported on in *Methodology_1_22_07* available on the website established in support of the project.

http://optima-com.com/NEM_Evaluation/Evaluation_Method.htm

The results presented here are a first effort to estimate the price elasticities of demand for the consumption of electricity, distillate, natural gas, and delivered energy in the residential and commercial sectors. The results presented are initial and in some cases problematical. A considerable portion of the effort reported on here was devoted to assembling the associated data and automating the analysis process. As reported below, although the majority of the results are entirely consistent with the "theoretical" expectations for the estimated demand relationships, there nevertheless remain issues that, presumably, will be successfully addressed through a reconsideration of some of the specifications reported on here.

2. **Sources.** Price elasticities were estimated, based upon the AEO1998-AEO2007 solution series for the base case and high/low world oil price cases. The choice of these cases reflects the issue of "identification" of demand, versus supply, relationships within NEMS. In the tables below, results based upon these solutions are labeled "SIM##," where "##" indicates the AEO year.

In addition, results based upon the AEO1999 and AEO2003 NEMS solutions are also provided based upon "Price Responsiveness in the AEO2003 NEMS Residential and Commercial Buildings Sector Models," by Seven H. Wade (of OIAF). The AEO2003 results included measures for one-year, two-year, and long run elasticities. This format was followed for the SIM## results cited above. Additionally, over seventy especially constructed NEMS solutions were run for the AEO2006 version of NEMS (the runs were provided for project use by Steven Wade). These solutions were designed to identify via comparative statics the effects of isolated price increases for a number of fuels. The strategy for each fuel was to configure the price series, *ceteris paribus*, with increases of

10%, 25%, 50%, and 100%. Results were presented for the first year of price increase (2010), i.e., one-year and the last year (2030), i.e., long run. All of these results are identified in the table below by "AEO##," where "##" indicates the AEO year.

For the three fuels reported on here, the AEO comparative statics runs were pooled with the AEO2006 base case and high/low world oil price cases. These reports are reported on below as "SIM06:pooled."

A small number of the elasticities presented here were also estimated for the Regional Short Term Energy Model as reported in Reduced Form Energy Model Elasticities from EIA's Regional Energy Model (RSTEM), by Dave Costello released by EIA on 5/9/2006. It is hoped that additional values for the short term model will be estimated. Accordingly, in the table below, the rows for "RSTEM" are at present mostly pace-holders for future estimates.

3. **Specification.** The specification for the ten versions of the AEO, plus the pooled data for the AEO2006 were very austere. For each regression the specification used was:

$$Q_t = a + b(Price_t) + c(Driver_t) + dQ_{t-1}.$$

The driver for the residential sector is the total number of households and for the commercial sector total commercial floorspace.

For this specification, the one-year elasticity was computed as: $E_1 = b(P/Q)$, where P and Q were the averages of price and quantity.

The two-year elasticity was computed as $E_2 = (1 + d)E_1$ and the long run elasticity as $E_LR = E_1/(1-d)$.

The two-year and long run values reflect the feed-forward of the effect of a given year price change through the lagged endogenous variable.

The outcome of the estimation may be termed "consistent" if: b < 0, c > 0, and 0 < d < 1. In the eighty-eight regression results, sixty-eight were consistent in this way, sixteen were not, i.e., indicated as "issues: in the table below, and four could not be estimated due to lack of data, e.g., there are no average prices for sectoral delivered energy consumption reported for the AEO2007. For the inconsistent results, the specification used will be reconsidered in an effort to derive a consistent functional expression of the associated energy demand. A summary of the regression outcomes is provided in Table 1 below. Note that there are eleven total

regressions for each sector/fuel combination. The elasticities are reported in Tables 2 and 3 below. The detailed regression results are then presented in an appendix.

Table 1: Consistency of Regression Results

Fuel:	Electricity	Distillate Fuel	Natural Gas	Delivered Energy
Sector:				
Residential	Consistent = 11	Consistent = 5 Issues = 6	Consistent = 11	Consistent = 8 $Issue = 1$ $N/A = 2$
Commercial	Consistent = 11	Consistent = 6 Issues = 5	Consistent = 7 $Issues = 4$	Consistent = 9 N/A = 2

In the elasticity tables below, the following explanatory notes are indicated for each value, as appropriate.:

- A: Driver elasticity has the wrong sign.
- B: Long run elasticity does not converge.
- C: Negative lag term.
- D: Price elasticity has the wrong sign.
- E: Results not reported (for the AEO2006 elasticities the two-year results are provided in the data, but not reported).
- F: Average sector price not reported for the AEO2007.

	Table 2: Residential Sector											
Fuel]	Electricity	y		Distillate	,	N	atural G	as	Deli	vered En	ergy
Horizon	1	2	Long	1	2	Long	1	2	Long	1	2	Long
	year	year	Run	year	year	Run	year	year	Run	year	year	Run
Sim98	036	041	042	277A	305	308	133	178	201	3C	288	288
Sim99	187	313	573	221A	338	467	075	132	324	306	378	4
AEO99	23	Е	31	28	Е	53	26	Е	43	Е	Е	Е
Sim00	118	134	136	108A	192	49	032	046	056	241	32	358
Sim01	081	144	351	045	087	633	022	036	06	235	337	414
Sim02	02	039	308	061	116	601	061	104	202	066	122	439
Sim03	066	129	-1.449	135A	226	422	132	249	-1.163	087	161	587
AEO03	20	29	49	15	27	60	236	426	-1.22	Е	Е	Е
Sim04	024	158	218	084A	15	384	119	166	197	209	281	318
Sim05	221	246	249	046A	089	-1.041	113	166	211	203	31	431
Sim06	03	048	08	056A	102	33	071	108	149	101	147	183
Sim06:pooled	044	076	16	061	11	35	072	12	211	Е	Е	Е
AEO06	07	Е	15	11	Е	43	09	Е	25	08	Е	17
RSTEM06	Е	Е	Е	Е	Е	Е	Е	042	Е	Е	Е	Е
Sim07	07	097	114	092A	159	336	083	127	176	F	F	F

Table 3: Commercial Sector												
Fuel		Electricit	y		Distillate	9	N	atural G	as	Deli	vered En	ergy
Horizon	1	2	Long	1	2	Long	1	2	Long	1	2	Long
	year	year	Run	year	year	Run	year	year	Run	year	year	Run
Sim98	038	063	109	.002D	A & B	A&B	069	A& B	A&B	08	098	103
Sim99	144	24	431	007	В	В	0278	A&B	A&B	211	307	389
AEO99	23	Е	24	47	Е	87	28	Е	34	Е	Е	Е
Sim00	094	153	245	037A	074	-4.111	001	002	004	129	203	299
Sim01	038	07	224	027	A&B	A&B	007	A&B	A&B	057	106	377
Sim02	055	089	144	048	093	-1.025	017	031	122	067	118	275
Sim03	042	081	775	05	099	-2.329	065	128	-2.71	086	147	293
AEO03	1	17	45	13	23	39	14	24	4	Е	Е	Е
Sim04	047	073	106	039	078	-3.532	0314	A&B	A&B	128	184	226
Sim05	086	123	149	036	073	-4.219	103	В	В	112	17	236
Sim06	034	063	209	015	029	924	12	189	283	085	145	281
Sim06:pooled	046	083	34	055	1	33	09	154	32	Е	Е	Е
AEO06	09	Е	24	12	Е	17	13	Е	28	11	Е	24
RSTEM06	Е	Е	Е	Е	Е	Е	Е	055	Е	Е	Е	Е
Sim07	042	074	174	02A	039	-4.758	127	193	264	F	F	F

Appendix: Regression Results

SIM 1998

	mption by Sector and Se Residential: Elec			rwise Noted)				
Exogenous Variables: # 1) Table #3 Energy Prices by Sector and Source (1996 Dollars per Million Btu) Sector and Source: Residential Electricity								
# 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted) Key Indicators and Consumption: Households (millions): Total								
# 3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted) Sector and Source: Residential: Electricity								
Exogenous Variable Variable# 1 Variable# 2 Variable# 3 Constant		Coefficient008213 .046867 .143188 -1.347228	Elasticity036006 1.176614 .141239	t-statistic 963964 6.389364 1.06441				
Endogenous Variable	Mean 4.780017	SER .007498	R-sq .999443	LR-Multiplier 1.16711717389579				

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo98b.ran

hwop98.ran

	able: Consumption by Sector a ource: Residential:	· · · · · · · · · · · · · · · · · · ·	-	Otherwise Noted)
•	bles: nergy Prices by Sector a Source: Residential	· · · · · · · · · · · · · · · · · · ·	-	
noted)	esidential Sector Key Intors and Consumption: I	-		er year, Unless otherwise
Noted)	le #2 Energy Consumption Source: Residential:	_		Year, Unless Otherwise
Exogenous Variable Variable# 1 Variable# 2 Variable# 3 Constant	Mean 7.529692 120.0041 .7632976	Coefficient027884003266 .099365 1.284048	Elasticity276989517062 .100059	t-statistic -15.706174 -14.19813 1.704587

R-sq .999106

Data pooled for the years 2005 to 2020 for the solutions given below:

SER

.001097

Mean

.7580014

aeo98b.ran

Endogenous

Variable

hwop98.ran

lwop98.ran

LR-Multiplier

1.11032771322456

Endogenous Variable: Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted) Sector and Source: Residential: Natural Gas..... Exogenous Variables: # 1) Table #3 Energy Prices by Sector and Source (1996 Dollars per Million Btu) Sector and Source: Residential....: Natural Gas..... # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted) Key Indicators and Consumption: Households (millions): Total..... # 3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted) Sector and Source: Residential: Natural Gas..... Exogenous Variable Coefficient Mean Elasticity t-statistic Variable# 1 5.433125 -.139805 -.132855 -5.762761 Variable# 2 120.0041 .017637 .370191 6.67501 Variable# 3 5.684838 .339615 .337684 3.470731

2.429755

.009321

R-sq .996887

SER

Data pooled for the years 2005 to 2020 for the solutions given below:

Mean

5.717346

aeo98b.ran

Endogenous

Constant

Variable

hwop98.ran

lwop98.ran

LR-Multiplier

1.51426819203949

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Delivered Energy......

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (1996 Dollars per Million Btu)
 Sector and Source: Residential....:
- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Households (millions): Total.......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Delivered Energy......

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	12.08812	310829	299508	-7.505819
Variable# 2	120.0041	.082405	.788275	8.224621
Variable# 3	12.44635	039917	039603	312198
Constant		6.910264		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	12.54504	.02418	.997699	.961615205828927

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo98b.ran

hwop98.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Electricity......

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (1996 Dollars per Million Btu)
 Sector and Source: Commercial...... Electricity......
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total..............

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Electricity.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	18.62128	008538	037944	-6.447781
Variable# 2	83.89153	.021789	.436252	34.627161
Variable# 3	4.148534	.65065	.644204	63.43241
Constant		178126		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	4.190042	.00125	.999963	2.862458852154

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo98b.ran

hwop98.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Distillate Fuel......

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total..............

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Distillate Fuel.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	5.636477	.000097	.001351	.27353
Variable# 2	83.89153	000103	021353	-2.310316
Variable# 3	.4058964	1.043431	1.046585	84.135077
Constant		010758		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.4046733	.000773	.999237	-23.0250282056596

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo98b.ran

hwop98.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted) Sector and Source: Commercial: Natural Gas.....

Exogenous Variables:

1) Table #3 Energy Prices by Sector and Source (1996 Dollars per Million Btu) Sector and Source: Commercial....: Natural Gas

2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.....

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Natural Gas.....

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	4.695888	054928	068504	-4.70247
Variable# 2	83.89153	00904	201415	-5.738788
Variable# 3	3.749291	1.142393	1.137546	25.935908
Constant		.498417		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	3.765265	.004894	.996664	-7.02281713286468

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo98b.ran

hwop98.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Delivered Energy......

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (1996 Dollars per Million Btu)
 Sector and Source: Commercial.....:
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.............

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Delivered Energy.....

Exogenous Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	11.44349	06127	080432	-34.591934
Variable# 2	83.89153	.076231	.733622	56.726758
Variable# 3	8.65972	.218384	.216944	17.450273
Constant		1.132071		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	8.717208	.001539	.999972	1.27940062639455

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo98b.ran

hwop98.ran

SIM 1999 Endogenous Variable: Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted) Sector and Source: Residential: Electricity..... Exogenous Variables: # 1) Table #3 Energy Prices by Sector and Source (1997 Dollars per Million Btu) Sector and Source: Residential..... Electricity..... Electricity..... # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted) Key Indicators and Consumption: Households (millions): Total..... # 3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted) Sector and Source: Residential: Electricity..... Exogenous Variable Mean Coefficient Elasticity t-statistic Variable# 1 21.80419 -.040977 -.187024 -2.572604 Variable# 2 120.6431 .013771 .347765 4.311752 Variable# 3 4.712081 .673767 .664569 8.406119 Constant .834546 Endogenous Mean SER R-sq LR-Multiplier Variable 4.777297 .010409 .99897 3.06529382373947

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo99b.ran

hwop99.ran

Endogenous Variable: Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted) Sector and Source: Residential: Distillate Fuel..... Exogenous Variables: # 1) Table #3 Energy Prices by Sector and Source (1997 Dollars per Million Btu) Sector and Source: Residential..... Distillate Fuel..... # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted) Key Indicators and Consumption: Households (millions): Total..... # 3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted) Sector and Source: Residential: Distillate Fuel..... Exogenous Variable Coefficient Elasticity Mean t-statistic Variable# 1 7.707847 -.020627 -.221248 -5.985797 Variable# 2 120.6431 -.00261 -.438181 -5.039129 Variable# 3 .7275242 .526672 .533209 6.368907 Constant .809306

R-sa

.998857

SER

.001918

Data pooled for the years 2005 to 2020 for the solutions given below:

Mean

.7186045

aeo99b.ran

Endogenous

Variable

hwop99.ran

lwop99.ran

LR-Multiplier

2.11269986140689

Endogenous Variable: Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted) Sector and Source: Residential: Natural Gas..... Exogenous Variables: # 1) Table #3 Energy Prices by Sector and Source (1997 Dollars per Million Btu) Sector and Source: Residential....: Natural Gas..... # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted) Total..... Key Indicators and Consumption: Households (millions): # 3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted) Sector and Source: Residential: Natural Gas..... Exogenous Variable Coefficient Elasticity t-statistic Mean Variable# 1 5.920345 -.071294 -.074859 -1.958997Variable# 2 120.6431 .005927 .126818 1.893172 Variable# 3 5.598494 .769234 .763787 8.74495 Constant 1.038903 Endogenous SER LR-Multiplier Mean R-sq Variable 5.638422 .014466 .995241 4.33339400084934

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo99b.ran

hwop99.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Delivered Energy......

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Households (millions): Total.......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Delivered Energy......

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	12.73754	295876	306132	-8.462724
Variable# 2	120.6431	.052171	.511264	9.910442
Variable# 3	12.21467	.234222	.232393	2.924699
Constant		6.924531		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	12.31082	.017896	.998707	1.30586148988349

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo99b.ran

hwop99.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Electricity......

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (1997 Dollars per Million Btu)
 Sector and Source: Commercial...... Electricity......
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.............

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Electricity.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	18.71884	033842	144421	-6.839422
Variable# 2	70.39127	.022265	.357303	13.533609
Variable# 3	4.335765	.664848	.657179	33.772489
Constant		.569957		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	4.38636	.003235	.999836	2.98372081921039

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo99b.ran

hwop99.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Distillate Fuel..............

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.............

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Distillate Fuel.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	5.48976	000469	007375	250741
Variable# 2	70.39127	.00011	.022179	.802064
Variable# 3	.3510037	1.018307	1.023827	29.508504
Constant		013487		

 Endogenous
 Mean
 SER
 R-sq
 LR-Multiplier

 Variable
 .3491113
 .00204
 .998581
 -54.6239143497021

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo99b.ran

hwop99.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Natural Gas.....

Exogenous Variables:

1) Table #3 Energy Prices by Sector and Source (1997 Dollars per Million Btu) Sector and Source: Commercial...... Natural Gas

2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.....

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Natural Gas.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	5.138494	020172	026748	597943
Variable# 2	70.39127	004802	087225	-1.004467
Variable# 3	3.854832	1.005444	1.000143	12.686419
Constant		. 44112		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	3.875265	.007949	.994726	-183.688464364438

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo99b.ran

hwop99.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Delivered Energy......

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (1997 Dollars per Million Btu)
 Sector and Source: Commercial.....:
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total........

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Delivered Energy......

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	11.80873	159523	210698	-15.00283
Variable# 2	70.39127	.059885	.471488	17.478109
Variable# 3	8.870234	.457687	.454086	17.033554
Constant		2.549174		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	8.940581	.005632	. 999756	1.84395358400038

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo99b.ran

hwop99.ran

SIM 2000

Endogenous Variable:

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Electricity......

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (1998 Dollars per Million Btu)
 Sector and Source: Residential...... Electricity......
- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Households (millions): Total.......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Electricity.....

Exogenous

Variable	Mea	an	Coefficient	Elasti	icity	t-statistic
Variable#	1 21	1.58276	026535	1182	286	-2.981664
Variable#	2 11	19.6886	.047768	1.180	0857	5.083033
Variable#	3 4.	.780196	.129272	.1276	531	.756917
Constant			920893			

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	4.841639	.007906	.999264	1.14846427357338

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2k.ran

hwop2k.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Distillate Fuel......

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Households (millions): Total......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Distillate Fuel.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	7.716734	010001	107987	-3.735057
Variable# 2	119.6886	001276	213696	-2.505504
Variable# 3	.7240198	.779419	.789614	11.834602
Constant		.380255		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.714672	.001485	.999323	4.53348203154397

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2k.ran

hwop2k.ran

Endogenous Varia	ble:			
		and Source (Quadrillion Natural Gas		on Otherwise Noted)
Exogenous Variab	les:			
		and Source (1998 Dolla:		
Sector and	Source: Residential	:	Natural Gas	•••••
# 2) Table #4 Renoted)	sidential Sector Key I	Indicators and Consumpt	ion (Quadrillion Btu p	per year, Unless otherwise
Key Indicate	ors and Consumption:	Households (millions):	Total	
# 3) Lagged Table Noted)	e #2 Energy Consumption	on by Sector and Source	(Quadrillion Btu per	Year, Unless Otherwise
Sector and	Source: Residential:	Natural Gas		
Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	6.482791	027527	032183	-1.668942
Variable# 2	119.6886	.021819	.470968	4.204596
Variable# 3	5.503479	.422119	.418963	2.997868
Constant		.788775		
Endogenous	Mean	SER	R-sq	LR-Multiplier

.009866

.99761

Data pooled for the years 2005 to 2020 for the solutions given below:

5.544932

aeo2k.ran
hwop2k.ran
lwop2k.ran

Variable

1.73046007742078

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Delivered Energy......

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Households (millions): Total......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Delivered Energy......

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	13.05115	224213	241384	-3.467812
Variable# 2	119.6886	.058033	.572962	3.547747
Variable# 3	12.03003	.32489	.322405	1.698318
Constant		4.194676		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	12.12276	.02141	.997764	1.48124009420687

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2k.ran

hwop2k.ran

Endogenous	Variable:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Electricity......

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (1998 Dollars per Million Btu)
 Sector and Source: Commercial...... Electricity......
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Electricity.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	18.55321	022599	09446	-11.81492
Variable# 2	71.5889	.026545	.428123	15.886424
Variable# 3	4.396117	.614967	.609061	34.861497
Constant		.254235		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	4.438745	.003176	.999771	2.59717998197557

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2k.ran

hwop2k.ran

Endogenous	Variable:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Distillate Fuel............

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Distillate Fuel.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	5.525886	002556	037053	-2.599771
Variable# 2	71.5889	000219	041129	-2.179833
Variable# 3	.3817065	.990986	.992334	45.443368
Constant		.032724		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.3811878	.001352	.998958	110.938540048813

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2k.ran

hwop2k.ran

Endogenous	Variable:
EIIGOGEIIGGS	var rabic.

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Natural Gas......

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Natural Gas.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	5.485376	000933	001411	160463
Variable# 2	71.5889	.015287	.301785	9.058056
Variable# 3	3.605408	.642786	.639074	19.377416
Constant		.219584		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	3.626352	.004512	.998387	2.79944235108366

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2k.ran

hwop2k.ran

Endogenous	Variable:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Delivered Energy......

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (1998 Dollars per Million Btu)
 Sector and Source: Commercial.....:
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.............

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Delivered Energy.....

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Exoc	ren	0119

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	12.08021	095032	129394	-34.939342
Variable# 2	71.5889	.049367	.398338	33.825154
Variable# 3	8.807958	.567612	.563502	55.473332
Constant		1.486568		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	8.872193	.003172	.999908	2.31273763379187

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2k.ran

hwop2k.ran

SIM 2001

Endogenous Variable:

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Electricity......

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Households (millions): Total.......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Electricity.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	22.06596	018997	081454	-1.878397
Variable# 2	120.2273	.016571	.387132	3.058911
Variable# 3	5.058544	.767853	.754763	10.230525
Constant		311041		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.146276	.011255	.999263	4.30761543332457

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2001.ran

hw2001.ran

Endogenous	Variable:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Distillate Fuel...........

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Households (millions): Total......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Distillate Fuel.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	7.556284	004775	044854	-2.871274
Variable# 2	120.2273	.000503	.075178	2.265688
Variable# 3	.8134442	.929092	.939523	27.05713
Constant		.024255		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.8044129	.003056	.997518	14.1027810684267

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2001.ran

hw2001.ran

Endogenou	s Var	iable	:
Elidodelloa	o var.	$\pm a \nu$	\perp

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Natural Gas......

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Households (millions): Total......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Natural Gas.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	6.533878	019772	022099	-1.712774
Variable# 2	120.2273	.017862	.367348	4.035864
Variable# 3	5.792097	.630585	.624775	6.338099
Constant		.175237		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.845958	.010343	.998521	2.70698266177605

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2001.ran

hw2001.ran

Endogenous	Variable:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Delivered Energy......

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Households (millions): Total......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Delivered Energy......

Exoge	noi	18

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	13.26874	226562	235303	-3.65491
Variable# 2	120.2273	.06974	.65629	3.632594
Variable# 3	12.64755	.432129	.42779	2.63076
Constant		1.931999		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	12.77583	.021611	.998837	1.76096331737314

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2001.ran

hw2001.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Electricity......

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.............

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Electricity.....

Exoge	nous
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Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	18.11595	010733	038449	-12.50245
Variable# 2	77.29922	.013535	.206888	5.016288
Variable# 3	4.971498	.828491	.814475	36.895324
Constant		.086403		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.057051	.002324	.999968	5.83059781119358

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2001.ran

hw2001.ran

Endogenous	Variable:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Distillate Fuel...........

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.............

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Distillate Fuel.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	5.325486	002221	027098	-2.012247
Variable# 2	77.29922	000353	062514	-2.657299
Variable# 3	.4349398	1.02387	1.020239	68.902073
Constant		.03028		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.4364876	.002218	.999143	-41.893590280687

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2001.ran

hw2001.ran

Endogenous V	Variable	:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Natural Gas......

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Natural Gas.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	5.516591	004777	006713	520508
Variable# 2	77.29922	002521	049644	-1.781186
Variable# 3	3.899467	1.015814	1.009107	26.134363
Constant		.185474		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	3.925382	.007145	.997243	-63.2351081320349

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2001.ran

hw2001.ran

Endogenous	Variable:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Delivered Energy......

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per year, Unless otherwise noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.............

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Delivered Energy.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	12.0439	046886	057421	-17.609788
Variable# 2	77.29922	.016661	.130959	6.968238
Variable# 3	9.719701	.847649	.837775	57.764389
Constant		.872167		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	9.834253	.005053	.999919	6.56379019501021

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2001.ran

hw2001.ran

SIM 2002

Endogenous Variable:

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Electricity......

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Electricity.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	22.37988	004601	020096	58543
Variable# 2	118.7187	.005793	.134219	1.15589
Variable# 3	5.051901	.934784	.921631	11.83505
Constant		- 183206		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.123999	.010922	.999012	15.333660451423

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2002.ran

hw2002.ran

Endogenous	Variable:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted) Sector and Source: Residential: Distillate Fuel.....

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2000 Dollars per Million Btu, Unless Otherwise Noted) Sector and Source: Residential....: Distillate Fuel.....
- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total.....

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Distillate Fuel.....

Exogenous

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	8.130342	005817	060964	-3.604103
Variable# 2	118.7187	.000179	.027393	.746702
Variable# 3	.7837595	.898518	.907773	22.710218
Constant		.097591		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.7757692	.002572	.997945	9.85396424981771

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2002.ran

hw2002.ran

Endogenous	Variable:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Natural Gas......

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Natural Gas.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	6.836926	052141	061443	-3.523338
Variable# 2	118.7187	.01344	.275011	5.335908
Variable# 3	5.764387	.695084	.690592	9.686584
Constant		.556051		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.801879	.013403	.995349	3.27959175641816

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2002.ran

hw2002.ran

Endogenous	Variable:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Delivered Energy......

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2000 Dollars per Million Btu, Unless Otherwise Noted)
 Sector and Source: Residential.....:
- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total......

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Delivered Energy......

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	13.63488	06115	065698	-2.318254
Variable# 2	118.7187	.02053	.19205	2.740098
Variable# 3	12.59112	.850182	.843493	11.430225
Constant		.382703		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	12.69097	.025864	.997391	6.67476538199682

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2002.ran

hw2002.ran

Endogenous Va	ariable:	
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted) Sector and Source: Commercial: Electricity.....

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2000 Dollars per Million Btu, Unless Otherwise Noted) Sector and Source: Commercial..... Electricity..... Electricity.....
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise

Sector and Source: Commercial: Electricity.....

Exogenous

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	20.00858	014587	054912	-4.056096
Variable# 2	80.66354	.035461	.53816	3.845301
Variable# 3	5.202803	.618164	.605096	6.348971
Constant		469568		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.315162	.003862	.999949	2.61892540252883

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2002.ran

hw2002.ran

Endogenous	Variable:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Distillate Fuel............

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.............

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Distillate Fuel.....

Exogenous

HMOGCHOUD				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	5.924942	003445	047536	-4.05724
Variable# 2	80.66354	.000084	.01578	1.083514
Variable# 3	.4280151	.953627	.950581	39.256325
Constant		.034856		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.4293868	.001545	.998409	21.5642723136308

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2002.ran

hw2002.ran

Endogenous V	Variable	:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Natural Gas......

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.............

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Natural Gas.....

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	5.645689	012344	016663	-2.415835
Variable# 2	80.66354	.007771	.149876	4.238905
Variable# 3	4.127263	.863678	.852298	22.313504
Constant		.0606		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	4.182372	.004843	.999688	7.33557312832851

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2002.ran

hw2002.ran

Endogenous V	/ariable:
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Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Delivered Energy......

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2000 Dollars per Million Btu, Unless Otherwise Noted)
 Sector and Source: Commercial.....:
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace(bill. sq. ft.): Total.............

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Delivered Energy.....

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Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	13.09364	052917	066927	-8.358418
Variable# 2	80.66354	.037582	.292822	7.579526
Variable# 3	10.18047	.756958	.744366	23.181707
Constant		.307872		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	10.35268	.004904	.999966	4.11451518667555

Data pooled for the years 2005 to 2020 for the solutions given below:

aeo2002.ran

hw2002.ran

SIM 2003

Endogenous Variable:

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Electricity

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Electricity

Exoq	en.	0110
ממט	CIL	ous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	22.74567	015692	065799	745753
Variable# 2	126.0266	.003696	.085869	.562606
Variable# 3	5.355868	.95459	.942519	9.024617
Constant		.202936		
Trade were even	Moore	CED	D	ID Multiplion

Endogenous Mean SER R-sq LR-Multiplier Variable 5.424463 .012138 .998603 22.0215811495266

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2003.1105c.ran

hw2003.1105c.ran

lw2003.1105c.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Distillate Fuel

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Distillate Fuel

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	8.642146	013196	134757	-4.822299
Variable# 2	126.0266	001137	16932	-3.383772
Variable# 3	.8528451	.680466	.685745	9.349976
Constant		.523281		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.8462791	.00189	.998679	3.12955741798995

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2003.1105c.ran hw2003.1105c.ran lw2003.1105c.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Natural Gas

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Natural Gas

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	7.677718	10314	131874	-4.299907
Variable# 2	126.0266	.008643	.181396	3.493068
Variable# 3	5.955038	.886612	.879263	16.439654
Constant		.427638		
- 1			_	
Constant	Moan	.427638	P_ea	ID_Mul+ir

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	6.004814	.012549	.997488	8.81927540833245

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2003.1105c.ran hw2003.1105c.ran lw2003.1105c.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Delivered Energy

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2001 Dollars per Million Btu, Unless Otherwise Noted)
 Sector and Source: Residential:
- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Delivered Energy

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	14.35213	079905	086667	-2.204266
Variable# 2	126.0266	.020564	.195855	2.326246
Variable# 3	13 12178	852455	845337	11 004657

Variable# 3 13.12178 .852455 .845337 11.004657

Constant .601733

 Endogenous
 Mean
 SER
 R-sq
 LR-Multiplier

 Variable
 13.23226
 .028354
 .997258
 6.77759327662747

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2003.1105c.ran

hw2003.1105c.ran

lw2003.1105c.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Electricity

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace (billion squar: Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Electricity

5.906064

Variable

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	20.52562	011978	041628	-3.582279
Variable# 2	91.41891	.007004	.108414	2.034158
Variable# 3	5.784889	.946289	.926874	26.189328
Constant		.037444		
Endogenous	Mean	SER	R-sq	LR-Multiplier

.999973

.003075

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2003.1105c.ran hw2003.1105c.ran

lw2003.1105c.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Distillate Fuel

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace (billion squar: Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Distillate Fuel

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	6.387117	003843	049927	-3.832847
Variable# 2	91.41891	.000155	.028822	1.784021
Variable# 3	.4895346	.978561	.974379	47.761476
Constant		.022972		
_				

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.4916354	.001607	.999197	46.6439666029199

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2003.1105c.ran hw2003.1105c.ran lw2003.1105c.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Natural Gas

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace (billion squar: Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Natural Gas

Variable

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	6.660522	040356	064691	-2.484945
Variable# 2	91.41891	.003063	.067392	2.225908
Variable# 3	4.10543	.976128	.964475	28.235647
Constant		.136381		
Endogenous	Mean	SER	R-sq	LR-Multiplier

.998992

.008168

Data pooled for the years 2010 to 2025 for the solutions given below:

4.155031

aeo2003.1105c.ran
hw2003.1105c.ran

lw2003.1105c.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Delivered Energy

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2001 Dollars per Million Btu, Unless Otherwise Noted)
 Sector and Source: Commercial:
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace (billion squar: Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Delivered Energy

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	14.19268	066711	086404	-7.933514
Variable# 2	91.41891	.047226	.393995	9.492378
Variable# 3	10.78319	.705383	.694138	21.37572
Constant		018943		
Endogonoug	Moan	CFD	P_ c.c	ID-Multiplier

 Endogenous
 Mean
 SER
 R-sq
 LR-Multiplier

 Variable
 10.95788
 .006205
 .999948
 3.39423726397323

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2003.1105c.ran hw2003.1105c.ran lw2003.1105c.ran

SIM 2004

Endogenous Variable:

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Electricity

Exogenous Variables:

1) Table #3 Energy Prices by Sector and Source (2002 Dollars per Million Btu, Unless Otherwise Noted)
Sector and Source: Residential: Electricity

2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Electricity

5.419438

Exogenous

Variable

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	23.51095	023956	103927	-3.398875
Variable# 2	129.0124	.029568	.703881	4.040232
Variable# 3	5.346181	.522888	.51582	4.422703
Constant		627428		
Endogenous	Mean	SER	R-sq	LR-Multiplier

.009832

.999223

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2004.1017e.ran

hw2004.1017b.ran

lw2004.1017b.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Distillate Fuel

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Distillate Fuel

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	8.24441	008841	083955	-3.639155
Variable# 2	129.0124	001347	200163	-3.628075
Variable# 3	.876401	.781464	.788855	12.106694
Constant		.429982		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.8681893	.001724	.999136	4.57590511403156

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2004.1017e.ran hw2004.1017b.ran lw2004.1017b.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Natural Gas

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Natural Gas

5.980179

Variable

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	8.11161	087804	119099	-7.175445
Variable# 2	129.0124	.022533	.486112	7.131728
Variable# 3	5.939222	.396011	.393299	4.619589
Constant		1.433377		
Endogenous	Mean	SER	R-sq	LR-Multiplier

.996088

.012291

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2004.1017e.ran hw2004.1017b.ran lw2004.1017b.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Delivered Energy

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2002 Dollars per Million Btu, Unless Otherwise Noted)
 Sector and Source: Residential:
- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Delivered Energy

Exogenous	
12209CIIO ac	

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	14.82582	188492	208752	-7.125022
Variable# 2	129.0124	.069172	.666623	6.934464
Variable# 3	13.27687	.344482	.341649	3.645305
Constant		2.683814		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	13.38696	.022193	.998307	1.52551112250159

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2004.1017e.ran hw2004.1017b.ran lw2004.1017b.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Electricity

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace (billion squar: Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Electricity

5.948566

Exogenous

Variable

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	20.83341	01342	047	-4.472095
Variable# 2	92.87354	.0448	.699452	4.600791
Variable# 3	5.828291	.55835	.547061	5.792464
Constant		-1.186811		
Endogenous	Mean	SER	R-sq	LR-Multiplier

.999894

.005931

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2004.1017e.ran hw2004.1017b.ran lw2004.1017b.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Distillate Fuel

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace (billion squar: Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Distillate Fuel

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	5.847913	004418	039073	-7.567993
Variable# 2	92.87354	.000131	.0184	2.20219
Variable# 3	.655867	.988937	.980913	117.879287
Constant		.026291		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.6612324	.001007	.99987	90.3913947392205

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2004.1017e.ran hw2004.1017b.ran lw2004.1017b.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Natural Gas

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace (billion squar: Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Natural Gas

3.858786

Variable

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	7.155451	01679	031134	-1.814278
Variable# 2	92.87354	001089	02621	562377
Variable# 3	3.817539	1.054199	1.04293	17.478021
Constant		.05562		
_				
Endogenous	Mean	SER	R-sq	LR-Multiplier

.996006

.012232

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2004.1017e.ran hw2004.1017b.ran lw2004.1017b.ran -18.4505249174339

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Delivered Energy

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2002 Dollars per Million Btu, Unless Otherwise Noted)
 Sector and Source: Commercial:
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace (billion squar: Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Delivered Energy

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	14.53458	096924	128464	-7.901317
Variable# 2	92.87354	.085144	.721098	7.469882
Variable# 3	10.79853	.432373	.425767	5.638684
Constant		201783		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	10.96608	.010767	.999819	1.76172028462353

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2004.1017e.ran hw2004.1017b.ran

lw2004.1017b.ran

SIM 2005

Endogenous Variable:

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Electricity

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2003 Dollars per Million Btu, Unless Otherwise Noted)
 Sector and Source: Residential: Electricity
- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Electricity

5.596174

Variable

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	23.68877	052139	220706	-6.760593
Variable# 2	132.3753	.05323	1.259134	7.159108
Variable# 3	5.518173	.113159	.111582	.900728
Constant		839484		
Endogenous	Mean	SER	R-sq	LR-Multiplier

. 999603

.00735

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2005.1020a.ran hw2005.1020a.ran lw2005.1020a.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Distillate Fuel

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2003 Dollars per Million Btu, Unless Otherwise Noted)

 Sector and Source: Residential: Distillate Fuel
- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Distillate Fuel

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	8.848448	004285	045663	-2.776468
Variable# 2	132.3753	000768	122438	-5.19776
Variable# 3	.8387908	.956133	.96587	30.978624
Constant		.167919		
Endogonoug	Moan	CED	D. GG	ID Multiplion

 Endogenous
 Mean
 SER
 R-sq
 LR-Multiplier

 Variable
 .8303348
 .002414
 .99869
 22.7961793603392

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2005.1020a.ran hw2005.1020a.ran lw2005.1020a.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Residential: Natural Gas

Exogenous Variables:

- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Natural Gas

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	8.357146	08092	113273	-4.123961
Variable# 2	132.3753	.015693	.347956	7.672975
Variable# 3	5.933815	.46417	.461342	10.253798
Constant		1.814785		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.970189	.010554	.994363	1.86626355373906

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2005.1020a.ran hw2005.1020a.ran lw2005.1020a.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted) Sector and Source: Residential: Delivered Energy

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2003 Dollars per Million Btu, Unless Otherwise Noted) Sector and Source: Residential:
- # 2) Table #4 Residential Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Households (millions): Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Residential: Delivered Energy

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	15.23075	17981	202845	-7.46033
Variable# 2	132.3753	.049467	.48501	7.464195
Variable# 3	13.39005	.529137	.524782	8.853291
Constant		2.606441		
_				
				T D N Z 7 1 1 7 1

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	13.50118	.022216	.997987	2.12375998963605

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2005.1020a.ran hw2005.1020a.ran lw2005.1020a.ran

65

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Electricity

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace (billion squar: Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Electricity

6.008877

Exoo	ren	\cap 11	S

Variable

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	21.38879	024277	086415	-19.830526
Variable# 2	92.4819	.055359	.852024	14.226833
Variable# 3	5.86759	.420898	.411001	9.747988
Constant		-1.06123		
Endogenous	Mean	SER	R-sa	LR-Multiplier

.999991

.002046

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2005.1020a.ran
hw2005.1020a.ran

lw2005.1020a.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Distillate Fuel

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace (billion squar: Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Distillate Fuel

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	6.857437	003577	036482	-6.019866
Variable# 2	92.4819	.000176	.024208	2.031103
Variable# 3	.6628673	.991352	.977354	83.165146
Constant		.023479		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.6723611	.00096	.999812	115.63367252544

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2005.1020a.ran hw2005.1020a.ran lw2005.1020a.ran

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Natural Gas

Exogenous Variables:

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace (billion squar: Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Natural Gas

3.824427

Variable

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	7.411898	052953	102625	-3.073019
Variable# 2	92.4819	.002731	.066041	1.870836
Variable# 3	3.776856	1.00209	.989625	19.035342
Constant		.179591		
Endogenous	Mean	SER	R-sq	LR-Multiplier

.998641

.008071

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2005.1020a.ran
hw2005.1020a.ran
lw2005.1020a.ran

-478.468899521548

Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)
Sector and Source: Commercial: Delivered Energy

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2003 Dollars per Million Btu, Unless Otherwise Noted)
 Sector and Source: Commercial:
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (Quadrillion Btu per Year, Unless Otherwise Noted)

Key Indicators and Consumption: Total Floorspace (billion squar: Total

3) Lagged Table #2 Energy Consumption by Sector and Source (Quadrillion Btu per Year, Unless Otherwise Noted)

Sector and Source: Commercial: Delivered Energy

10.93426

Esco	onoug
LXOO	enous

Variable

n nogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	15.11089	080856	111741	-24.872186
Variable# 2	92.4819	.068863	.582443	22.090886
Variable# 3	10.73524	.526733	.517146	22.817446
Constant		.132877		
Endogenous	Mean	SER	R-sa	LR-Multiplier

.999983

.003947

Data pooled for the years 2010 to 2025 for the solutions given below:

aeo2005.1020a.ran hw2005.1020a.ran lw2005.1020a.ran

SIM 2005

Endogenous Variable:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)

Sector and Source: Residential: Electricity

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted)
 Sector and Source: Residential: Electricity
- # 2) Table #4 Residential Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Households (millions): Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Residential: Electricity

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	24.60478	006958	029819	-2.694657
Variable# 2	136.7825	.020325	.484221	3.446059
Variable# 3	5.66647	.626343	.618169	5.901536
Constant		416664		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.741395	.01037	.9995	2.67625121434899

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
Sector and Source: Residential: Distillate Fuel

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted)
 Sector and Source: Residential: Distillate Fuel
- # 2) Table #4 Residential Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Households (millions): Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Residential: Distillate Fuel

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	14.65914	002743	055598	-6.925687
Variable# 2	136.7825	001398	264402	-6.473533
Variable# 3	.7341087	.831474	.843987	28.634632
Constant		.344265		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.7232248	.002704	.999233	5.93380249931761

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)

Sector and Source: Residential: Natural Gas

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted)
 Sector and Source: Residential: Natural Gas
- # 2) Table #4 Residential Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Households (millions): Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Residential: Natural Gas

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	10.48804	038206	071172	-6.65557
Variable# 2	136.7825	.0095	.230802	5.535348
Variable# 3	5.604403	.521683	.519304	7.013688
Constant		1.807629		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.630079	.010706	.996102	2.09066372301214

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)

Sector and Source: Residential: Delivered Energy

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted)
 Sector and Source: Residential:
- # 2) Table #4 Residential Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Households (millions): Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Residential: Delivered Energy

Exogenous Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	17.53981	076488	101498	-7.444601
Variable# 2	136.7825	.040215	.416156	6.718717
Variable# 3	13.1261	.44458	.441493	5.65673
Constant		3.223168		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	13.2179	.02126	.998701	1.80043930719095

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)

Sector and Source: Commercial: Electricity

Exogenous Variables:

1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted)

Sector and Source: Commercial: Electricity

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Total Floorspace (billion squar: Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Commercial: Electricity

Exogenous		a		
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	22.22391	009262	034084	-4.872706
Variable# 2	96.36313	.014725	.234957	3.623999
Variable# 3	5.917107	.837158	.820237	16.940547
Constant		127491		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	6.039172	.005435	.99995	6.1409218751919

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)

Sector and Source: Commercial: Distillate Fuel

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted)
 Sector and Source: Commercial: Distillate Fuel
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Total Floorspace (billion squar: Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Commercial: Distillate Fuel

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	11.78651	000623	014691	-1.960889
Variable# 2	96.36313	.000068	.01311	1.001436
Variable# 3	.497329	.984093	.979195	36.436526
Constant		.011189		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.4998165	.001914	.998388	62.8654051675363

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)

Sector and Source: Commercial: Natural Gas

Exogenous Variables:

1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted)

Sector and Source: Commercial: Natural Gas

- # 2) Table #5 Commercial Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Total Floorspace (billion squar: Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Commercial: Natural Gas

Exogenous

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	8.681615	050507	119741	-26.351684
Variable# 2	96.36313	.013844	.364304	22.891948
Variable# 3	3.615881	.577576	.570315	32.473105
Constant		.6779		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	3.661915	.002521	.999932	2.36728973732553

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)

Sector and Source: Commercial: Delivered Energy

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted)
 Sector and Source: Commercial:
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Total Floorspace (billion squar: Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Commercial: Delivered Energy

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	16.59582	054832	085302	-11.9072
Variable# 2	96.36313	.038048	.343691	10.494575
Variable# 3	10.49646	.696533	.685347	23.460296
Constant		.600212		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	10.66778	.00868	.999937	3.29525121347626

Data pooled for the years 2010 to 2030 for the solutions given below:

SIM 2006 (pooled)

Endogenous Variable:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted) Sector and Source: Residential: Electricity

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted) Sector and Source: Residential: Electricity
- # 2) Table #4 Residential Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted) Key Indicators and Consumption: Households (millions): Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted) Sector and Source: Residential: Electricity

Exogenous	
Variable	

Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	31.07409	007849	043773	-18.356023
Variable# 2	136.7967	.01434	.352063	16.070923
Variable# 3	5.507634	.728676	.72027	41.635068
Constant		159136		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.571908	.014935	.998995	3.68563046394716

Data pooled for the years 2010 to 2030 for the solutions given below:

aeo2006.1119a.ran hp2006.1130a.ran

lp2006.1201a.ran

dmdelec10.0214a.ran

dmdelec25.0214a.ran

dmdelec50.0214a.ran

dmdelec100.0214a.ran

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)

Sector and Source: Residential: Distillate Fuel

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted)
 Sector and Source: Residential: Distillate Fuel
- # 2) Table #4 Residential Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Households (millions): Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Residential: Distillate Fuel

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	17.627	002374	060922	-9.950748
Variable# 2	136.7967	001315	26189	-7.052353
Variable# 3	.7000027	.825697	.84147	38.778208
Constant		.330625		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.6868814	.004888	.997565	5.7371359070125

Data pooled for the years 2010 to 2030 for the solutions given below:

aeo2006.1119a.ran

hp2006.1130a.ran

lp2006.1201a.ran

dmddist10.0214a.ran

dmddist25.0214a.ran

dmddist50.0214a.ran

dmddist100.0214a.ran

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)

Sector and Source: Residential: Natural Gas

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted)
 Sector and Source: Residential: Natural Gas
- # 2) Table #4 Residential Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Households (millions): Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Residential: Natural Gas

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	13.17709	029514	072036	-23.302918
Variable# 2	136.7967	.006288	.159328	19.043741
Variable# 3	5.386413	.659161	.65765	39.950062
Constant		1.377007		

Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.398789	.017292	.996891	2.93393655068815

Data pooled for the years 2010 to 2030 for the solutions given below:

aeo2006.1119a.ran

hp2006.1130a.ran

lp2006.1201a.ran

dmdngas10.0214a.ran

dmdngas25.0214a.ran

dmdngas50.0214a.ran

dmdngas100.0214a.ran

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
Sector and Source: Commercial: Electricity

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted)
 Sector and Source: Commercial: Electricity
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Total Floorspace (billion squar: Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Commercial: Electricity

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	28.04365	009441	045974	-17.916465
Variable# 2	96.39468	.012055	.201782	14.71582
Variable# 3	5.657222	.865934	.850647	77.700884
Constant		037173		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.758886	.018409	.999419	7.45901272507571

Data pooled for the years 2010 to 2030 for the solutions given below:

aeo2006.1119a.ran hp2006.1130a.ran

lp2006.1201a.ran

dmdelec10.0214a.ran

dmdelec25.0214a.ran

dmdelec50.0214a.ran

dmdelec100.0214a.ran

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
Sector and Source: Commercial: Distillate Fuel

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted)
 Sector and Source: Commercial: Distillate Fuel
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Total Floorspace (billion squar: Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Commercial: Distillate Fuel

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	14.16885	001858	055081	-8.958078
Variable# 2	96.39468	.000484	.097616	9.336487
Variable# 3	.4768042	.83325	.831266	36.749283
Constant		.060316		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.4779422	.003607	.992588	5.99700149925038

Data pooled for the years 2010 to 2030 for the solutions given below:

aeo2006.1119a.ran

hp2006.1130a.ran

Evocenous

lp2006.1201a.ran

dmddist10.0214a.ran

dmddist25.0214a.ran

dmddist50.0214a.ran

dmddist100.0214a.ran

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
Sector and Source: Commercial: Natural Gas

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2004 dollars per million Btu, unless otherwise noted)
 Sector and Source: Commercial: Natural Gas
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Total Floorspace (billion squar: Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Commercial: Natural Gas

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	10.89905	028888	091263	-21.876783
Variable# 2	96.39468	.008777	.245237	19.590914
Variable# 3	3.416619	.718925	.711979	47.636551
Constant		.462455		
Endogenous	Mean	SER	R-sa	LR-Multiplier

.998057

.016039

Data pooled for the years 2010 to 2030 for the solutions given below:

3.449952

aeo2006.1119a.ran

hp2006.1130a.ran

Variable

lp2006.1201a.ran

dmdngas10.0214a.ran

dmdngas25.0214a.ran

dmdngas50.0214a.ran

dmdngas100.0214a.ran

3.55776927866228

SIM 2007

Endogenous Variable:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)

Sector and Source: Residential: Electricity

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2005 dollars per million Btu, unless otherwise noted)
 Sector and Source: Liquefied Petroleum Gases: Electricity
- # 2) Table #4 Residential Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Households (millions): Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Residential: Electricity

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	26.38	015411	07028	-4.485495
Variable# 2	134.432	.032478	.754771	5.055295
Variable# 3	5.712966	.382446	.377707	3.183083
Constant		359795		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.784645	.010001	.99949	1.61929159231419

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
Sector and Source: Residential: Distillate Fuel Oil

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2005 dollars per million Btu, unless otherwise noted)
 Sector and Source: Liquefied Petroleum Gases: Distillate Fuel Oil
- # 2) Table #4 Residential Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Households (millions): Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Residential: Distillate Fuel Oil

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	13.76795	00565	092118	-13.610465
Variable# 2	134.432	001716	273177	-14.367002
Variable# 3	.851097	.726158	.731872	31.563184
Constant		.534896		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.8444524	.002652	.999055	3.65174078483213

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)

Sector and Source: Residential: Natural Gas

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2005 dollars per million Btu, unless otherwise noted)
 Sector and Source: Liquefied Petroleum Gases: Natural Gas
- # 2) Table #4 Residential Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Households (millions): Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Residential: Natural Gas

Exogenous Variable Variable# 1 Variable# 2 Variable# 3 Constant	Mean 10.75439 134.432 5.377107	Coefficient041723 .005164 .528158 2.306859	Elasticity083212 .12874 .526668	t-statistic -8.002029 5.901539 8.842681
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.392323	.009361	.992835	2.11935351240458

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
Sector and Source: Residential: Delivered Energy

Exogenous Variables:

- # 1) Table #1 Total Energy Supply and Disposition Summary (quadrillion Btu, unless otherwise noted)
 Supply, Disposition, and Prices: Prices (2005 dollars per unit): Imported Crude Oil Price (\$ per
- # 2) Table #4 Residential Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Households (millions): Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Residential: Delivered Energy

Exogenous Variable Variable# 1 Variable# 2 Variable# 3 Constant	Mean 52.98807 134.432 13.02371	Coefficient001805 .01212 .763397 1.629914	Elasticity007298 .12432 .758613	t-statistic -4.105232 3.163721 12.453543
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	13.10585	.026259	.997349	4.22648909777137

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
Sector and Source: Commercial: Electricity

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2005 dollars per million Btu, unless otherwise noted)
 Sector and Source: Distillate Fuel Oil: Electricity
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Total Floorspace (billion squar: Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Commercial: Electricity

Exogenous Variable Variable# 1 Variable# 2 Variable# 3 Constant	Mean 23.87357 93.38322 5.721487	Coefficient010262 .020996 .759277226336	Elasticity041997 .336104 .744692	t-statistic -4.557163 4.14442 12.039618
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	5.833541	.006442	.999915	4.15415228291439

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
Sector and Source: Commercial: Distillate Fuel Oil

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2005 dollars per million Btu, unless otherwise noted)
 Sector and Source: Distillate Fuel Oil:
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Total Floorspace (billion squar: Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Commercial: Distillate Fuel Oil

Exogenous Variable Variable# 1 Variable# 2 Variable# 3 Constant	Mean 11.90756 93.38322 .4907975	Coefficient000816000121 .995873 .027065	Elasticity019637022835 .987775	t-statistic -2.872986 -1.490085 49.006485
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	.494821	.003239	.997079	242.306760358614

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
Sector and Source: Commercial: Natural Gas

Exogenous Variables:

- # 1) Table #3 Energy Prices by Sector and Source (2005 dollars per million Btu, unless otherwise noted)
 Sector and Source: Distillate Fuel Oil: Natural Gas
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Total Floorspace (billion squar: Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Commercial: Natural Gas

Exogenous				
Variable	Mean	Coefficient	Elasticity	t-statistic
Variable# 1	8.873294	054974	126794	-12.440242
Variable# 2	93.38322	.01755	.425991	11.381937
Variable# 3	3.796798	.51886	.512062	12.709685
Constant		.726122		
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	3.847203	.006569	.999561	2.07839714012554

Data pooled for the years 2010 to 2030 for the solutions given below:

Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
Sector and Source: Commercial: Delivered Energy

Exogenous Variables:

- # 1) Table #1 Total Energy Supply and Disposition Summary (quadrillion Btu, unless otherwise noted)
 Supply, Disposition, and Prices: Prices (2005 dollars per unit): Imported Crude Oil Price (\$ per
- # 2) Table #5 Commercial Sector Key Indicators and Consumption (quadrillion Btu, unless otherwise noted)
 Key Indicators and Consumption: Total Floorspace (billion squar: Total
- # 3) Lagged Table #2 Energy Consumption by Sector and Source (quadrillion Btu, unless otherwise noted)
 Sector and Source: Commercial: Delivered Energy

Exogenous Variable Variable# 1 Variable# 2 Variable# 3 Constant	Mean 52.98807 93.38322 10.54343	Coefficient001832 .021759 .82605 .066403	Elasticity009063 .189711 .813153	t-statistic -5.265023 4.472976 20.437713
Endogenous	Mean	SER	R-sq	LR-Multiplier
Variable	10.71066	.019392	.999654	5.74877838459327

Data pooled for the years 2010 to 2030 for the solutions given below: