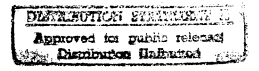


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Executive Summary
Final Report

Fort Campbell, Kentucky



March 1980

Prepared For MOBILE DISTRICT CORPS OF ENGINEERS MOBILE, ALABAMA CONTRACT DACAOI-77-C-0094

Prepared By

BLACK & VEATCH

CONSULTING ENGINEERS
KANSAS CITY, MISSOURI

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EXECUTIVE SUMMARY

Included in this summary are the results of the Basewide Energy

Systems Plan for Fort Campbell, Kentucky. This plan includes an analysis and recommendation of energy conservation projects for the reduction of the installation's present energy consumption. The installation should be aware that the savings figures presented in this summary can only be realized after all projects have been implemented. Black & Veatch has developed projects that would meet funding requirements for the energy conservation program. Furthermore, the recommended projects provide partial compliance with the energy conservation requirement for the installation as outlined in the Army Facilities Energy Plan. This summary presents data on the following:

- Existing energy consumption
- Source energy reductions due to energy conservation techniques applied to building systems
- Application of solar energy to reduce fossil fuel consumption
- Savings utilizing central energy monitoring and control systems (EMCS)
- Use of solid waste as an alternate energy source
- The analysis of Total Energy/Selective Energy (TE/SE) systems

Tables 1 and 2 present information pertaining to the physical descriptions and energy consumption of 43 typical buildings used to

verify historical energy consumption in the development of the basewide energy use model. This model was then utilized as the foundation for energy conservation project analyses and recommendations. Table 3 summarizes the daily personnel occupancy for each typical building.

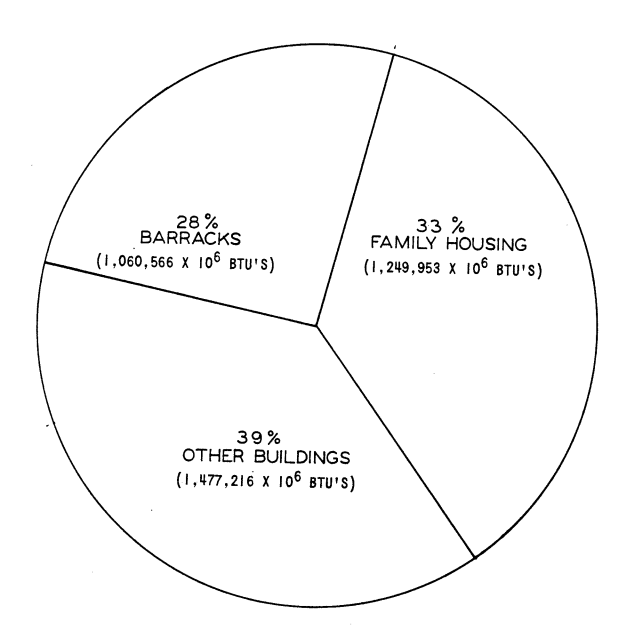
Tables 1, 2 and 3 also provide information which may be used to estimate source energy consumption for similar buildings within the designated groupings (see Appendix A for all tables referenced in this report).

The estimated annual source energy consumption for all building types contributing to the basewide annual total of 3,787,735 mega-Btu, consumed during base year 1978, is shown on Figure 1.

Table 4 indicates the annual source energy consumed by each of the significant building groups used in our basewide energy model. Since Fort Campbell has experienced major expansion in its housing of families and troops, our model was compared to fiscal year 1978. This housing expansion has been incorporated into the building list. The building list was then used to develop a basewide model within 10 percent of the FY 78 historical source energy consumption shown below.

Yearly Source Energy Consumption in Btu x 10⁶

Electricity	2,106,125
Natural Gas	1,311,034
Propane Gas	9,880
Fuel Oil No. 2	72,468
Fuel Oil No. 5	288,228
TOTAL	3,787,735

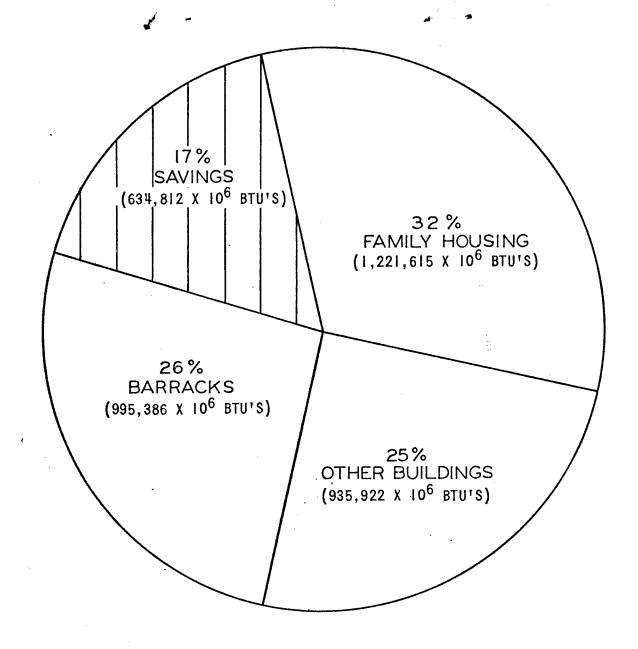


BASEWIDE CONSUMPTION FY 78
(3,787,735 X 106 BTU'S)

The total estimated source energy savings due to implementation of all feasible energy conservation projects developed within the scope of this study is 634,812 mega-Btu/year. These projects consisted of various mechanical and electrical system modifications. Refer to Appendix B of this summary for lists of all projects investigated. The lists also provide comments that explain briefly Black & Veatch's action or recommendation. It should be noted that the installation has undertaken implementation of projects recommended by others. Further description of these projects is listed in the report, Total Energy, Selective Energy, and Central Boiler Plants.

Table 5 lists the project number, percent of basewide reduction, and the source energy savings for the indicated building types. Figure 2 illustrates the combined effect of the recommended energy saving improvements, as compared to FY 78 source energy expenditure. Our estimates indicate a savings of approximately 17 percent over the base year (1978). For the source energy consumption of FY's 75 through 77, refer to the Energy Use Survey. Figure 3 illustrates the relative percent reduction for significant building groups comprising the 634,812 mega-Btu/year.

A detailed analysis of the projects listed in Table 5 is included in the following reports. Further explanation of the historical energy consumption, basewide energy model, and energy conservation analysis, can be found in the <u>Energy Use Survey</u>. The reduction of Fort Campbell's dependence on nonrenewable energy sources by utilizing solar energy, a



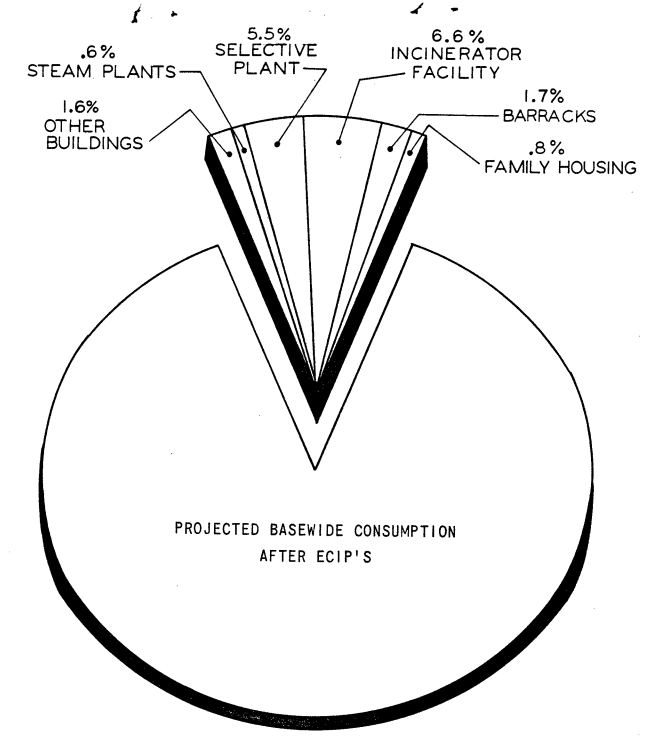
BASEWIDE CONSUMPTION

AFTER

ENERGY CONSERVATION PROJECTS

(3,152,923 X 10⁶ BTU'S)

FIGURE 2



ALLOCATION OF
ENERGY CONSERVATION PROJECT'S
SAVINGS

FOR SIGNIFICANT BUILDING GROUPS

FIGURE 3

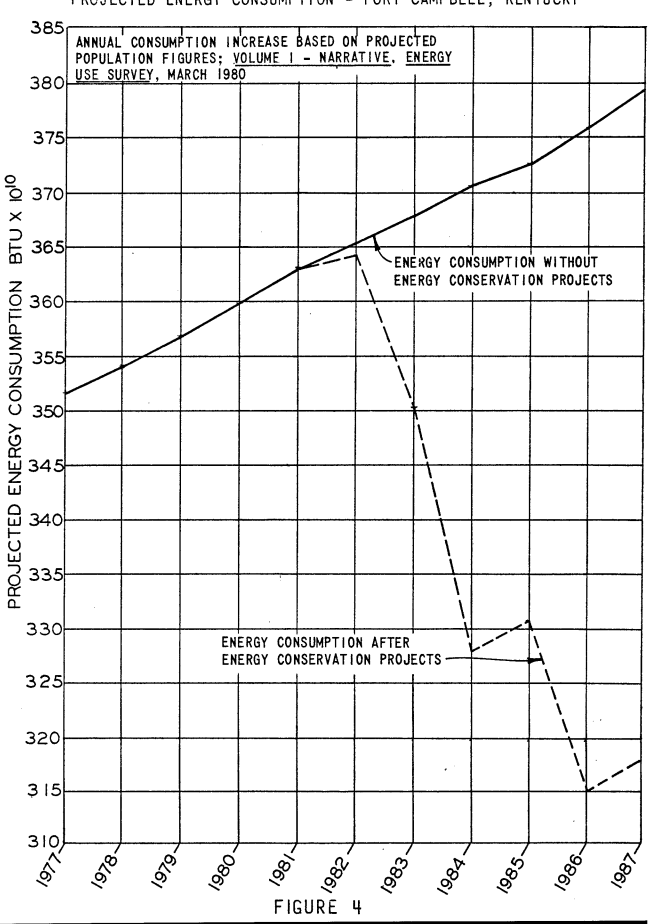
renewable energy source, indicates a total savings of 17,176 mega-Btu/ year. Nine concepts were evaluated, resulting in the recommendation of Project Nos. 418 and 421 which are presented in the Solar Energy Applications and Evaluations. The report on Energy Monitoring and Control Systems (EMCS), recommends the installation of a minicomputer-based EMCS center. This system would enable the installation to reduce its energy consumption by utilizing various computer initiated energy reducing applications programs. With the addition of an FM radio system under the control of the minicomputer, the entire EMCS project would save 132,718 mega-Btu/year. Additional information is provided in the EMCS report. The investigation of solid waste for reducing source energy consumption at Fort Campbell resulted in the development of Project No. 416. This project recommends the installation of two solid wasteburning incinerator facilities to provide steam to the existing steam distribution systems. The proposed plants would enable the installation to supplement the Central Energy Facility No. 3902 and Heating Plant No. 7008, thereby reducing fuel oil and electric consumption totalling 248,028 mega-Btu/year. The details and descriptions of the systems analyzed can be found in the report, Total Energy, Selective Energy, and Central Boiler Plants.

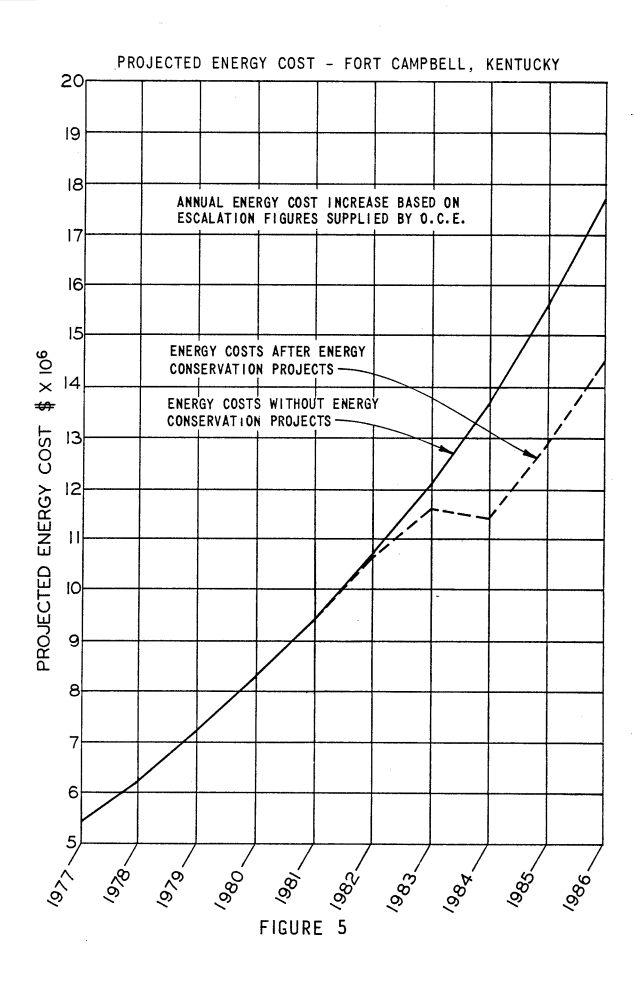
The installation of a coal-burning Selective Energy plant has been recommended for Fort Campbell. This plant would supply steam to an expanded steam distribution system while generating 36 percent of the installation's total electric power requirements. A basewide source

energy savings of 5 percent could be realized with a reduction of 45 percent in natural gas and fuel oil consumption. Detailed descriptions of the TE/SE systems analyzed are included in the Total Energy, Selective Energy, and Central Boiler Plants report.

Table 6 was developed to give a prioritized schedule, in order of fiscal year, for implementing the recommended energy conservation projects. Figure 4 was ultimately devised to illustrate Fort Campbell's projected source energy use through 1987. The figure includes both the effect of the source energy reduction due to the implementation of the recommended projects by fiscal year and the energy increase based on projected population figures found in the Energy Energy 5 indicates the impact of increasing energy costs and the reduction of those costs after the implementation of projects listed in Table 6. The energy costs were escalated using the rates supplied by the Office of the Chief of Engineers in the volume entitled Energy Conservation Investment Program Guidance.

PROJECTED ENERGY CONSUMPTION - FORT CAMPBELL, KENTUCKY





APPENDIX A

TABLES

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i

TABLE I TYPICAL BUILDING CONSTRUCTION DATA FORT CAMPBELL

GROUP	2	BUILDING	S			CORSTRUCTION				=	.U. VALUES		3		100	COOLING	2	MEATING		PEAK	TRNS	DOMESTIC LOT MATER	2 2
$\overline{}$			FLS	ROOF	WALL	FLOOR	AOUILA	B00R	700	WELL	FLOOR WW	MODMA	#000g	siti	[1.2.F]	SYSTEM	CAP.	SYSTEM	E E	1	038	3	FE FE
A-1	6914 0	OFFICE	- T	BUILT-UP	ONE	SLAB ON GRADE	SINGLE CLEAR GLASS	METAL	6.	*		28	85	1142	3660	WINDOW	+	8.P. 7008	125	59.1187.2	-	, R	ELEC.
A-2	5115 N	MOTOR REPAIR OFFICE	1 BUT	BUILT-UP	ASBESTOS WOOD FRAME	SLAB ON GRADE	SINGLE CLEAR GLASS	WOOD	89.	£.			5.0	111	3072	VINDON	-	UNIT HTRS.	GAS	13.6186.8	88.8	2	ELEC.
£ .	7258 0		2 8011	BUILT-UP	CMU	SLAB ON GRADE	SINGLE CLEAR GLASS	HETAL	ş	12:	1	1.13	56.	288	6360	SPLIT	2	HOT H ₂ 0	S S	52.8164.2	64.2	2	ELEC.
9-1	6709 H	BARRACKS WITH HESS	3 BB 16	BUILT-UP	CHU	TILE, CLOSED CRAM, SPACE	SINGLE CLEAR GLASS	0004	ş	÷.	85.		8.1	5843	39722 A	A BSORPT. CHILLER	28	6711	STEAM	156.66	661.6	8	STEAM
B-2	7120		3 6811	BULT-UP		SLAB ON GRADE	SINGLE CLEAR GLASS	METAL	=	٤.	1	J	88.	2712 2	25200	PKG.	3	9.P. 7106	STEAM	1.77.1	┿	575	STEAM
2	1582	BACHELOR OFFICER'S QTRS.	2 ASPI	ASPHALT SHINGLES	WOOD SIDING & STUCCO	SLAB ON GRADE	SINGLE CLEAR GLASS	0004	8.	8.5	1	1.13	64.	1008	8740	SPL IT SYSTEM	5	FURNACE	GAS/	31.21	113.7	8	CAS/
1	2170 8	BARRACKS	2 COMP	COMPOSITE SHINGLES	CLAPBOARD WOOD FRAME	TILE, OPER CRAWL SPACE	SINGLE CLEAR GLASS	MOON	.32	ž.	3.	1.13	8.5	ő	5310 H	NONE	1	FURNACE	SAS	1	206.5	5 5	3
7	5 0669	GYHRASIUM	1 8011	BUILT-UP	3	SLAB ON GRADE	SINGLE CLEAR GLASS	GLASS, METAL	.00	ž.		1.00	85	1496 2	23229	PKG. A SPL IT SYSTEM	92	BOILER .	S S	8.3	608.7	256	GAS
C-2	3109	THEATER	SHIN	COMPOSITE		TILE, OPEN CRAML SPACE	SINGLE CLEAR GLASS	METAL	ž.	26.	34.	1.13	18	161	1563	SPLIT	53	FURNACE	CAS	104.72	294.9	I	ONE
63	2607	CHAPEL	1 ASPH SHIN	ASPHALT	CLAPBOARD WOOD FRAME	T & G, CLOSED CRAML SPACE	SINGLE CLEAR GLASS	WOOD	ĸ,	.26	19 1	1.13	2 =	503	3765 N	NONE		UNIT HTR.	eks eks	1	125.5	2	GAS
3	5702 PI	PRATT MUSEUM	2 801.	BUILT-UP	METAL SIDING	SLAB ON GRADE	HOHE	METAL	.0	90.	<u> </u>	<u>.</u>	55.	HONE	14000	WATER	8		Grs	35.51	127.8	8	ELEC.
3	6722 PG	POST EXCHANGE	1 801.	BUILT-UP	CONC. BLOCK	SLAB ON GRADE	SINGLE CLEAR GLASS	HETAL	8 1.	.53	1	1.13	38	16k	7967	WATER COOLED	2		GAS	38.7	160.5	140	STEAM
3	2575 FI	FIRE STATION	1 88			SLAB ON GRADE	SINGLE CLEAR GLASS	METAL	.13	.31		1.13	.55	611	7557 V	VIN. U.	•	BOILER	SS	30.1	163.5	26	ELEC.
0-1 2	ZHHO NC	NCO MESS	SHIN	SHINGLES	CLAPBOARD WOOD FRAME	THLE, CLOSED CRAWL SPACE	STNGLE CLEAR GLASS	MOOD	8.	.32	£.	1.13	64.	370	2200	KONE	-	UNIT HTRS.	GAS	ī	1.8	8	SS
E-1	Zung CI	CLASSROOM	SHIN	COMPOSITE COMPOSITE SHINGLES	CLAPBOARD	TILE, CLOSED CRAWL SPACE		MOOD	ę.	.32	86.	1.13	2.2	370	2200 N	NONE		UNIT HTRS.	GAS	1	75.5	8	S S S
2.7	2912 CL		1 METAL			SLAB ON GRADE		METAL	ŧ.	.27			85.	22	3500	NOXE	1	FURNACE	3	T	8.3	8	3
2	#36# F/	DUPLEX FAMILY HOUSING	2 SHIR	ASPHALT SHINGLES		SLAB ON GRADE	SINGLE CLEAR GLASS	WOOD	ş.	80.		1.13	9.1	386	3900	HEAT PUMPS	203 #	HEAT PUMPS	ELEC.	9:	53.0	9	ELEC.
7.7	¥02	9	ASPH SHIR	ASPHALT SHINGLES N	BRICK & WOOD SIDING	SLAB ON GRADE	SINGLE CLEAR GLASS	MOON	8.	±. e.		1.13	8.1.	525	2684 P	├	263	FURNACE	eks ex	21.9	1.98	3	23
£	H848		2 ASPH SHIN			٥	SINGLE CLEAR GLASS	M000	\$	22:	8.	5.3	5 E	1428 11	11304 V	VINDOW	7	UNIT HTR.	ELEC.	22.22	220.7	8	ELEC.
1	S 운 당	٠	1 SHIN	ASPIIALT B		OAK, CLOSED CRAWL SPACE		Accel	ş	8	2.	L	8.1.	307	1584	WINDOW	- 0 ±	CENTRAL HTR.	3	2	36.6	8	ELEC.
F5	3027 HG		Z BB1L	BHILT-UP 5	BRICK & SHEATHING	SLAB ON GRADE	SINGLE CLEAR GLASS	000M	6.	8		1.13	6.1.	1633 10	10296 UI	VINDOV	- T	P.	3	10.1	177.1	2	EL EC.
9	7370 HG	HULTI-FAMILY 2	2 BUIL			SLAB ON GRADE		QOOM	ę.	22.		1.13	6.14	1867 10	10496 A	REMOTE ATR COOLED	% %	CENTRAL O	S.S.	59.920	200.7	알	ELEC.
1	<u>ح</u>	LAUNDRY	1 SHIM	ASPHALT SHINGLES	CLAPBOARD WOOD FRAME	SLAB ON GRADE		WOOD	Ŀ	×			6 K. T. W.	36	55558 UI	VINDOW	-	NOME	1	6.50		1	Fi
7	125 80	HOSPITAL 2	2 SHIR		BRICK	T & G, CRAWL SPACE		MOOD	£.	92.	8. -1-1-	2.5	e : :	3246 16	16768 CE	CENTRAL & WIN.	82	B.P. 157	STEAM A	167.452	524.4	200	GAS
#-1	127 HO		2 SHIN	ASPHALT B	BRICK	T & G, CRAML SPACE	SINGLE CLEAR GLASS	MOOD	.33	92.	&. 	1.13	3; ±	3246 16	16768 HC	HORE	1	8.P. 157 S	STEAM	ا	595.0	200	GAS
4	7297 H	HELICOPTER HANGER	2 BUIL			SLAB ON GRADE		HETAL	9 .8	.51	1	1.13	£.	001	#856#	COOLED	2	B.P. 7294 S	STEAM &	187.0	8.8	100	ELEC.
7	611	HOTOR REPAIR 1	1 MINERAL SURFACE		CLAPBOARD, WOOD FRAME S	SLAB OR GRADE		METAL	.32	.36	44	1.13	.55	¥56 3	3108 NC	NOME	1	BOILER	COAL	1	157.5	8	ELEC.
T.	6256 110	MOTOR REPAIR SHOP 1	\neg			SLAB ON GRADE	SINGLE CLEAR GLASS	HETAL	ij	- 69.	<u></u>	1.13	.55	1326	096R	NONE -	<u></u>	B.P. 6256 G	GAS	1	192.0	545 S45	0
FF-2	952 RE	5852 REPAIR &	1 SURFACE		CLAPBOARD T & G SIDING S	SLAB ON GRADE	STHGLE CLEAR GLASS	MOOD	2.	36. ##	1,1	•	6 t.	2	2312 110	HONE		BOILER	COAL		35.9	9	

TABLE I (CONȚ^ID) TYPICAL BUILDING CONSTRUCTION DATA FORT CAMPBELL

o ≅	FUEL	· .	.;	· ·	· ·	STEAM	1	NONE	ELEC.	HOME	so.	MONE	빝	1	T	T				T									
DOMESTIC HOT WATER	<u>.</u>	88	ELEC	3	CAS		4	2		₽ .	eks 6	₽ .	HOME	+	++	\vdash	-	-	_			 				-			
—	$\overline{}$		9	0	2.	2	4/#	-	9		₽			igert	+	ļ	<u> </u>	-			_	 <u> </u>	_	_	_		-		
PEAK THUS LOAD MBH	5507	24.8	31.0	226.0	8	¥61.9		29.3			80	Ш			\sqcup	<u> </u>						 					<u> </u>		
E PE		1	6.0	1		42.5		1		1	12.	1	+		Ш	ļ						 -		L					
	1304	GAS	916	COAL	COAL	STEAM		ELEC.	1		STEAM	1	1											L					
NEATING	SYSTEM	BOILER	BOILER	STEAM UNIT HTR.	STEAM UNIT HTR.	B.P. 157	NONE	UKIT HTR.	NONE	HOKE	UNIT HTR.	HOHE	NONE																
g.	CAP. (TOWS)	1	•	1	1	33		1		ı	2	1	1																
COOLING	SYSTEM	NONE	SPLIT	HONE	MONE	WINDOW	NONE	#ON E	NONE	HOME	VOUNT	NONE	KONE																
AREA	(FT. ²)	1089	1392	0006	1350	26673	35520	1260	10276	1001	2828	120	1																
MODNIA	š ti	125	133	7.0	240	1026	s	1	1	T	1																		
	DOOR	šč.	.55	85. 25	38	2,7	VALUES	\parallel	\top	$\dagger \dagger$			1			1													
		1.13	1.13	1.13	1.06	1.13	D. 01		T		H	T	\vdash		$\dagger \dagger$	1						 					-		
"U" VALUES	FLOOR WINDOW		<u></u>	¥€.	.52	ξ. 1-1	CL6	\vdash	$\dagger \dagger$	$\dagger \dagger$			\dagger	\vdash		\vdash	-												
n.		1 10					5 ≥		\vdash	+	-	-		\vdash	H	-	-									_			
	FVALL	51.	21.	١ . 36	36.	2.8	INO NTG. OF	H	-	\vdash	-	+	-	-	- -	-	-												`
\vdash	ROOF	2.	.12	₹.	.52	.52	<u> </u>		\sqcup	-	-			H	\sqcup	-	-												
	B008	HETAL	HETAL	METAL WOOD	1 4 6	WOOD	HETAL	APPLICABLE -	NOT APPLICABLE -	APPLICABLE -	NOT APPLICABLE -	APPLICABLE -	NOT APPLICABLE -	APPLICABLE -	APPL I CABLE														
	MODEL	SINGLE CLEAR GLASS	SINGLE CLEAR GLASS	SINGLE CLEAR GLASS	SINGLE CLEAR GLASS	SINGLE CLEAR GLASS		MOT	NOT	1011	#01	MOT	ESI NOT	10N	NOT														
COMSTRUCTION	FLOOR	SLAB ON GRADE			CONCRETE, CRAWL SPACE	0	CONCRETE						ELECTRIC AUXILIAR																
	WALL	CONCRETE BLOCK		CLAPBOARD, WOOD FRAME	CLAPBOARD, T & G SIDING	BRICK WOOD FRAME	CONCRETE						LIGHTS AND ELE							-									
	ROOF	BUILT-UP -		ASPHALT SHINGLES		ASPHALT SHINGLES	STEEL						TINCLUDES OUTDOOR		O UTILITIES								•						
ů.	FLS		-	-	-	-	-	1	1	T	Т											 							
BUILDING		RECEIVER BUILDING	COMMUNICATION	VAREHOUSE	WAREHOUSE	MEDICAL Warehouse	PRESSING PLANT	SEWAGE TREATHENT	WATER TREATHERT	PUMPHOUSE	BOILER PLANT	1137 MACHINE SHOP	ELECT. USE ONLY	REAL ESTATE	BUILDINGS USING														
	,		7238	906	854	160	28#2	7635	1746	7292	7008	137	1	1	ī														
É		7851	22	- ₽	•	-	~		**	_						i	1	['	'		L '	'	

TABLE 2
TYPICAL BUILDING ENERGY CONSUMPTION DATA
FORT CAMPBELL

<u> </u>		·	FORT	CAMPBE	LL			=
GROUP	BLDG	BUILDING	ANNU A Consu	L ENER, MPTION	SOURCE BTU x 10	CONS	'L ENER. UMPTION	BTU × 10 ³
. NO.	500	DESCRIPTION	FUEL	ELEC	TOTAL	KW PEAK	KWH/YR	FT ²
A-1	6914	OFFICE	868	415	1283	36	35750	350.5
A-2	5115	MOTOR REPAIR OFFICE	630	265	895	16	22860	291.3
A-3	7258	OFFICE	669	18 50	2519	72	159490	384.0
8–1	6709	BARRACKS WITH MESS	10101	4675	14776	94	403048	372.0
B-2	7120	BARRACKS	2704	5423	8127	160	467481	322.5
B-3	1582	BACHELOR OFFICER'S QTRS.	1032	1873	2905	48	161460	332.4
8-4	2170	BARRACKS	1347	66	1413	2	5660	266.1
C-1	6990	GYMNASIUM	3953	2540	6493	97	218930	279.5
C-2	3109	THEATER	1137	401	1538	52	34560	337.1
C-3	2607	CHAPEL	513	384	897	12	33130	238.2
C-4	5702	PRATT MUSEUM	1768	907	2675	79	78160	191.1
C~5	67,22	POST EXCHANGE	972	1947	2919	67	167840	754.8
C6	2575	FIRE STATION	918	947	1865	34	81610	246.8
D-1	2440	NCO MESS	625	134	759	3	11570	345.0
E-1	2442	CLASSROOM	514	147	661	6	12670	300.5
E-2	2912	CLASSROOM	441	325	766	11	27990	218.9
F-1	4364	DUPLEX FAMILY HOUSING	0	787	787	33	67870	201.8
F-2	402	DUPLEX FAMILY HOUSING	417	197	614	11	16990	228.8
F-3	4848	MULTI-FAMILY Housing	0	****	****	145	383130	<i>3</i> 93.1
F-4	465	SINGLE FAMILY HOUSING	210	266	476	10	22900	300.5
F-5	3027	MULTI-FAMILY Housing	795	2061	2856	69	177700	277.4
F6	7370	MULTI-FAMILY Housing	916	2316	3232	144	199680	307.9
L-1	860	LAUNDRY	66 96 0	13227	80187	264	1140240	1443.3
_ M-1	125	HOSPITAL	3665	2163	5828	112	186460	347.6
MP-1	127	HOSPITAL	5 4 00	1482	6882	18	127820	410.4
M-P	7297	HELI COPTER HANGER	1239	7971	9210	323	687160	189.6
P-1	749	MOTOR REPAIR	238	212	450	9	18250	144.8
RM-1	6256	MOTOR REPAIR SHOP	249	441	690	17	38030	139.1
RM2	5852	REPAIR & Maintenance	282	34	316	1	2960	136.7

TABLE 2 (CONT'D) TYPICAL BUILDING ENERGY CONSUMPTION DATA FORT CAMPBELL

SECUP BLDG BUILDING DESCRIPTION PUEL ELEC. TOTAL FUEL CONSUMPTION PUEL ELEC. CONSUMPTION PUEL ELEC. TOTAL FUEL ELEC. ENER FT 2			ŀ	ORT C					<u> </u>
T-1 7851 RECEIVER BUILDING 204 392 596 9 33800 547.3 T-2 7238 COMMUNICATION 155 884 1039 24 76170 746.4 W-1 806 WAREHOUSE 1282 779 2061 17 67160 229.0 W-2 854 WAREHOUSE 1843 763 2606 17 65810 1930.4 W-3 160 MEDICAL MAREHOUSE 1712 360 2072 33 31070 777.7 L-2 2842 PRESSING PLANT 1113 3764 4877 106 324500 137.3 U-1 7635 SEWAGE TREATMENT 0 2086 2086 71 179980 1655.6 U-2 1746 WATER TREATMENT 0 46940 46940 581 4046570 4567.9 U-3 7292 PUMPHOUSE 0 30039 30039 338 2589560 29830.2 U-4 7008 BOILER PLANT 52 222 274 5 19110 96.9 U-5 1137 MACHINE SHOP 0 6917 6917 690 596330 57641.7 Z ELECT. USE ONLY 0 112361 112361 N/A 9686325 N/A V REAL ESTATE N/A N/A N/A 9686325 N/A	GROUP	DI DO	BUILDING	ANNUAL CONSUM	ENER.	SOURCE BTU x 106	ELEC'	L ENER.	BTU × 10 ³
T-2 7238 COMMUNICATION 155 884 1039 24 76170 746.4 W-1 806 WAREHOUSE 1282 779 2061 17 67160 229.0 W-2 854 WAREHOUSE 1843 763 2606 17 65810 1930.4 W-3 160 MEDICAL WAREHOUSE 1712 360 2072 33 31070 77.7 L-2 2842 PRESSING PLANT 1113 3764 4877 106 324500 137.3 U-1 7635 SEWAGE TREATMENT 0 2086 2086 71 179980 1655.6 U-2 1746 WATER TREATMENT 0 46940 46940 581 4046570 4567.9 U-3 7292 PUMPHOUSE 0 30039 30039 338 2589560 29830.2 U-4 7008 BOILER PLANT 52 222 274 5 19110 96.9 U-5 1137 MACHINE SHOP 0 6917 690 596330 57641.7 Z — ELECT. USE OMLY 0 112361 112361 N/A 9686325 N/A V — REAL ESTATE — N/A X — NO UTILITIES — N/A	NO.	BLDG	DESCRIPTION	PUEL	ELEC.	TOTAL		KWH/YR	FŢ 2
W-1 806 WAREHOUSE 1282 779 2061 17 67160 229.0 W-2 854 WAREHOUSE 1843 763 2606 17 65810 1930.4 W-3 160 MEDICAL WAREHOUSE 1712 360 2072 33 31070 77.7 L-2 2842 PRESSING PLANT 1113 3764 4877 106 324500 137.3 U-1 7635 SEWAGE TREATMENT 0 2086 2086 71 179980 1655.6 U-2 1746 WATER TREATMENT 0 46940 46940 581 4046570 4567.9 U-3 7292 PUMPHOUSE 0 30039 30039 338 2589560 28830.2 U-4 7008 BOILER PLANT 52 222 274 5 19110 96.9 U-5 1137 MACHINE SHOP 0 6917 6917 690 596330 57641.7 Z ELECT. USE ONLY 0 112361 112361 N/A 9686325 N/A V REAL ESTATE N/A	T-1	7851	1	204	392	596	9	33800	547.3
W-2 854 WAREHOUSE 1843 763 2606 17 65810 1930.4 W-3 160 MEDICAL WAREHOUSE 1712 360 2072 33 31070 77.7 L-2 2842 PRESSING PLANT 1113 3764 4877 106 324500 137.3 U-1 7635 SEWAGE TREATMENT 0 2086 2086 71 179980 1655.6 U-2 1746 WATER TREATMENT 0 46940 46940 581 4046570 4567.9 U-3 7292 PUMPHOUSE 0 30039 30039 338 2589560 29830.2 U-4 7008 BOILER PLANT 52 222 274 5 19110 96.9 U-5 1137 MACHINE SHOP 0 6917 6917 690 596330 57641.7 Z ELECT. USE ONLY 0 112361 112361 N/A 9686325 N/A V REAL ESTATE N/A N/A	T-2	7238	COMMUNICATION	155	884	1039	24	76170	746.4
W-3 160 MEDICAL WAREHOUSE 1712 360 2072 33 31070 77.7 L-2 2842 PRESSING PLANT 1113 3764 4877 106 324500 137.3 U-1 7635 SEWAGE TREATMENT 0 2086 2086 71 179980 1655.6 U-2 1746 WATER TREATMENT 0 46940 46940 581 4046570 4567.9 U-3 7292 PUMPHOUSE 0 30039 30039 338 2589560 29830.2 U-4 7008 BOILER PLANT 52 222 274 5 19110 96.9 U-5 1137 MACHINE SHOP 0 6917 6917 690 596330 57641.7 Z — ELECT. USE ONLY 0 112361 112361 N/A 9686325 N/A V — REAL ESTATE — N/A	W-1	806	WAREHOUSE	1282	779	2061	17	67160	229.0
L-2 2842 PRESSING PLANT 1113 3764 4877 106 324500 137.3 U-1 7635 SEWAGE TREATMENT 0 2086 2086 71 179980 1655.6 U-2 1746 WATER TREATMENT 0 46940 46940 581 4046570 4567.9 U-3 7292 PUMPHOUSE 0 30039 30039 338 2589560 29830.2 U-4 7008 BOILER PLANT 52 222 274 5 19110 96.9 U-5 1137 MACHINE SHOP 0 6917 6917 690 596330 57641.7 Z ELECT. USE ONLY 0 112361 112361 N/A 9686325 N/A V REAL ESTATE N/A N/	W-2	854	WAREHOUSE	1843	763	2606	17	65810	1930.4
U-1 7635 SEWAGE TREATMENT 0 2086 2086 71 179980 1655.6 U-2 1746 WATER TREATMENT 0 46940 46940 581 4046570 4567.9 U-3 7292 PUMPHOUSE 0 30039 30039 338 2589560 29830.2 U-4 7008 BOILER PLANT 52 222 274 5 19110 96.9 U-5 1137 MACHINE SHOP 0 6917 6917 690 596330 57641.7 Z ELECT. USE ONLY 0 112361 112361 N/A 9686325 N/A V REAL ESTATE N/A	W-3	160		1712	360	2072	33	31070	77.7
U-2 1746 WATER TREATMENT 0 46940 46940 581 4046570 4567.9 U-3 7292 PUMPHOUSE 0 30039 30039 338 2589560 29830.2 U-4 7008 BOILER PLANT 52 222 274 5 19110 96.9 U-5 1137 MACHINE SHOP 0 6917 6907 596330 57641.7 Z ELECT. USE ONLY 0 112361 112361 N/A 9686325 N/A V REAL ESTATE N/A	L-2	2842	PRESSING PLANT	1113	3764	4877	106	324500	137.3
U-3 7292 PUMPHOUSE 0 30039 30039 338 2589560 29830.2 U-4 7008 BOILER PLANT 52 222 274 5 19110 96.9 U-5 1137 MACHINE SHOP 0 6917 6917 690 596330 57641.7 Z ELECT. USE ONLY 0 112361 112361 N/A 9686325 N/A V REAL ESTATE N/A	U-1	7635	SEWAGE TREATMENT	0	2086	2086	71	179980	1655.6
U-4 7008 BOILER PLANT 52 222 274 5 19110 96.9 U-5 1137 MACHINE SHOP 0 6917 6917 690 596330 57641.7 Z ELECT. USE ONLY 0 112361 112361 N/A 9686325 N/A V REAL ESTATE N/A	υ -2 ્	1746	WATER TREATMENT	0	46940	46940	581	4046570	4567.9
U-5 1137 MACHINE SHOP 0 6917 690 596330 57641.7 Z ELECT. USE ONLY 0 112361 112361 N/A 9686325 N/A V REAL ESTATE	U-3	7292	PUMPHOUSE	0.	30039	30039	338	2589560	29830.2
Z ELECT. USE ONLY 0 112361 112361 N/A 9686325 N/A V REAL ESTATE	n- - #	7008	BOILER PLANT	52	222	274	5	19110	96.9
V — REAL ESTATE N/A X — NO UTILITIES N/A	ช5	1137	MACHINE SHOP	0	6917	6917	690	596330	57641.7
X NO UTILITIES N/A	Z		ELECT. USE ONLY	0	112361	112361	N/A	9686325	N'/A
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	x		NO UTILITIES	4		N/A			
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TABLE 3 BUILDING OCCUPANCY FORT CAMPBELL

GROUP		Aug San	HORMAL	FORT CAMPBELL
MO.	BL.DG.	BUILDING DESCRIPTION	PEAK POPULATION	OCCUPANCY
A-1	6914	OFFICE	20	WEEKDAYS - 6:90 A.M. TO 6:00 P.M.; 3 PEOPLE AT HIGHT
A-2	5115	MOTOR REPAIR OFFICE	11	WEEKDAYS - 7:90 A.M. TO 4:00 P.M.
A-3	7258	OFFICE	35	OPEN 2% HOURS - 35 PEOPLE FROM 7:00 A.M. TO 6:00 P.M.; 2 PEOPLE AT NIGHT
8–1	6709	BARRACKS WITH MESS	333	BARRACKS OPEN 2% HOURS MESS OPEN 6:30 A.M. TO 8:00 P.M.; KITCHEN PERSONNEL START AT 4:00 A.M.
B-2	7120	BARRACKS	144	OPEN 24 HOURS
8-3	1582	BACHELOR OFFICERS' QTRS.	24	OPEN 24 HOURS
B-4	2170	BARRACKS	28	OPEN 24 HOURS
C-1	6990	GYMNASIUM	1000	WEEKDAYS - 9:00 A.M. TO 9:00 P.M. WEEKENDS - 12:00 NOON TO 9:00 P.M.
C-2	3109	THEATER	176	WEEKDAYS - 1:00 P.M. TO 10:00 P.M. OCCASIONALLY ON WEEKENDS
c-3	2607	CHAPEL	300	7 DAYS A WEEK, 5 PERSONS AVERAGE, 7:00 A.M. TO 10:00 P.M.; TUESDAY & THURSDAY - 40 PERSONS IN EVENING; SUNDAY - 300 PERSONS, 9:45 A.M. TO 12:00 NOON
C	5702	PRATT MUSEUM	25	WEEKDAYS - 12:30 P.M. TO 4:30 P.M. WEEKENDS - 1:00 P.M. TO 4:30 P.M.
C~5	6722	POST EXCHANGE	100	WEEKDAYS - 11:00 A.M. TO 6:00 P.M.
C-6	2575	FIRE STATION	12	OPEN 24 HOURS
D-1	2440	NCO MESS	80	WEEKDAYS - 5:00 A.M. TO 7:00 P.M.
E-1	2442	CLASSROOM	100	WEEKDAYS - 7:00 A.M. TO 6:00 P.M.
E-2	2912	CLASSROOM	125	TUESDAY TO FRIDAY - 8:00 A.M. TO 11:30 A.M.
F-1	¥36¥	DUPLEX FAMILY HOUSING	8	OPEN 24 HOURS
F-2	402	DUPLEX FAMILY HOUSING	8	OPEN 24 HOURS
F-3	4848	FAMILY HOUSING	48	OPEN 24 HOURS
F-4	465	FAMILY HOUSING	4	OPEN 24 HOURS
F-5	3027	FAMILY HOUSING	32	OPEN 24 HOURS
F-6	7370	MULTI-FAMILY HOUSING	32	OPEN 24 HOURS
L-1	860	LAUNDRY	112	WEEKDAYS - 7:00 A.M. TO 3:00 P.M.
H-1	125	HOSPITAL	120	OPEN 24 HOURS
H-2	127	HOSPITAL	120	OPEN 24 HOURS
MP		HELICOPTER HANGER	150	WEEKDAYS - 7:00 A.M. TO 6:00 P.M.
P-1	749	MOTOR REPAIR	10	WEEKDAYS - 7:30 A.M. TO 4:00 P.M.
RH-1	6256	MOTOR REPAIR SHOP	30	WEEKDAYS - 7:30 A.M. TO 4:30 P.M.
RH-2		REPAIR & MAINTENANCE	25	WEEKDAYS - 6:00 A.M. TO 4:30 P.M.
T-1		RECEIVER BUILDING	4	OPEN 24 HOURS
T-2	7238	COMMUNICATION	5	OPEN 24 HOURS - 5 PERSONS FROM 7:00 A.M. TO 4:00 P.M., 2 PERSONS FROM 4:00 P.M. TO 7:00 A.M.
W-1	806	WAREHOUSE	10	WEEKDAYS - 8:00 A.M. TO 3:30 P.M.
W-2	854	WAREHOUSE	N/A	ONLY WHEN SOMETHING IS BEING STORED OR REMOVED
W-3		MEDICAL Warehouse	21	WEEKDAYS - 7:30 A.M. TO 4:30 P.M.
L=2	2642	PRESSING PLANT	¥ 5	7 DAYS A WEEK - 7:00 A.M. TO 5:00 P.M.
U-1	7635	SEWAGE TREATMENT	2	OPEN 24 HOURS - 7 DAYS A WEEK
U-2	1746	WATER TREATMENT	10	OPEN 24 HOURS - 7 DAYS A WEEK

TABLE 3 (CONT'D) BUILDING OCCUPANCY FORT CAMPBELL

GROUP NO.	8LDG.	BUILDING DESCRIPTION	NORMAL PEAK POPULATION	OCCUPANCY
U-3	7292	PUMPHOUSE		
U-4	7008	BOILER PLANT	1	OPEN 24 HOURS - 7 DAYS A WEEK
U-5	1137	MACHINE SHOP	6	7:30 A.M. TO 4:30 P.M 5 DAYS A WEEK
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TABLE 4
Building Group Source Energy Consumption

Group	Description	Group Sq. Ft.	Total Source Consumption Btu's x 10
Α	Administrative	1,137,775	349,534
В	Barracks	3,967,825	1,179,135
С	Community Service	1,135,297	404,776
D	Dining	92,649	31,228
E	Classroom	190,965	51,915
F	Family Housing	5,718,653	1,328,611
L	Laundry	91,078	82,855
MP	Maintenance and Production	464,460	76,588
M	Medical	352,066	128,149
P	Maintenance	219,531	29,816
RM	Maintenance and Repair	716,075	94,704
T	Communications	53,730	33,912
U-1	Sewage Treatment	1,371	5,899
U-2	Water Treatment	10,276	91,068
U-3	Pump Houses	4,663	26,134
U-4	Boiler Plants	18,183	1,689
U - 5	Unheated Buildings w/Electricity	18,980	6,018
W	Warehouses	931,999	140,479
Z	Electric Only (includes outdoor lights)	496,999	97,754

ENERGY CONSERVATION PROJECTS SOURCE ENERGY SAVINGS

BUILDING TYPE	ENERGY SAVINGS BTU × 1,000,000	% BASEWIDE REDUCTION FY 78	PROJECT NO.
FAMILY HOUSING	15,600 12,738 28,338	.41 .34 .75	T-418 288
BARRACKS	65,180	1.72	288
INCINERATOR FACILITY	248,028	6.55	T-416
STEAM PLANTS	24,159	. 64	T-420
SELECTIVE ENERGY PLANT	208;000	5.49	
OTHER BUILDINGS AFFECTED BY ECIP'S	1,576 54,800 4,731 61,107	.04 1.45 .12 1.61	T-421 288 T-398
TOTAL	634,812	16.76	

ENERGY CONSERVATION PROJECTS DEVELOPED SCHEDULE - FT. CAMPBELL, KENTUCKY

PROJECT TITLE	PROJECT NUMBER	RECOMMENDED FISCAL YEAR	\$ × 1000	E/C RATIO	SAVINGS	YEARS	B/C PATIO
POWER FACTOR IMPROVEMENT (BASEWIDE)	T-398	1861	136	34.87	4.73	13.6	1 26
TOTAL			136		1 721		1.20
SOLID WASTE BURNING INCINERATOR FACILITIES	1-416	1982	7,324	33.9	248,028	12.4	2.09
SUPPLEMENTAL SOLAR DOMESTIC HOT WATER SYSTEMS	T-418	1982	645	24.2	15,600	15.3	0
STEAM PLANT MODIFICATIONS	T-420	1982	50	LR 3	211 150	-	
SOLAR HEATING OF INDOOR SWIMMING POOL AND SHOWER WATER	1-421	1982	80	9.6	1,576	6.6	1.91
ENERGY MONITORING AND CONTROL SYSTEM	288	1982	2,825	46.97	132.718	14, 72	1 07
TOTAL			11.670		1122 OR I		5
SELECTIVE ENERGY PLANT		1983	72,050	N/A	208,000	17.83	1.33
TOTAL					208,000		3
					- >>>		-

TABLE 6

APPENDIX B
POTENTIAL CONSERVATION MEASURES

TABLE OF CONTENTS

POTENTIAL	CONSERVATION	MEASURES	REQUIRING	CAPITAL	INVESTMENT	B-1
POTENTIAL	CONSERVATION	MEASURES	REQUIRING	POLICY	CHANGES	
AT INSTA	ALLATION LEVE			:		B-3

POTENTIAL CONSERVATION MEASURES REQUIRING CAPITAL INVESTMENT

	Project Studied	Comments
1.	Install setback/setup controls.	Good project
2.	Add warmup cycle with fresh air dampers closed where setback/ setup controls are used.	Good project
3.	Replace existing coal boilers with gas/oil conversion kits with modern packaged boilers.	This project does not meet the criteria.
4.	Replace incandescent lighting with higher efficiency lighting systems.	Good project
5.	Replace existing motors with motors of the high efficiency type.	There is an engineering disagreement concerning this project.
6.	Insulate existing steam lines.	This project does not meet the criteria.
7.	Revise existing chilled water/ hot water pumping schemes to more efficient methods.	This project does not meet the criteria.
8.	Install economizer systems for "free cooling" in intermediate seasons.	This project does not meet the criteria in retrofit applications.
9.	Modify multizone systems to include hot/cold deck reset.	Good project
10.	Modify cooling tower systems to cycle fan with load and/or install bypass valving.	Condenser water reset is the best modification.
11.	Install load-shedding system to minimize demand charges.	Good project
12.	Correct power factor.	Good project
13.	Install chilled and hot water reset controls.	Good project

POTENTIAL CONSERVATION MEASURES REQUIRING CAPITAL INVESTMENT (Continued)

	Project Studied	Comments
14.	Install FM radio control system.	Good project
15.	Upgrade electrical distribution voltage.	This project does not meet the criteria.
16.	Install total or selective energy plants.	Selective energy is cost effective.
17.	Install energy monitoring and control system.	Good project
18.	Install heat reclaim devices on air-cooled condensers.	This is a viable project in mess- halls and family housing.
19.	Replace remotely located absorption chillers with more efficient electric-driven chillers.	Good project
20.	Install solid waste-burning boilers.	Good project
21.	Install trailer enclosing devices at loading docks.	This project has limited application.
22.	Install solar energy systems where feasible.	This project has limited application.
23.	Install air-to-air heat reclaim devices in high exhaust areas, such as messhall kitchens.	This project does not meet the criteria.

POTENTIAL CONSERVATION MEASURES REQUIRING POLICY CHANGES AT INSTALLATION LEVEL

 	Project Studied		Comments
1.	Replace domestic water heaters with higher efficiency models as replacement is required.	Good project	
2.	Shut down steam branch lines in summer.	Good project	
3.	Reduce domestic hot water temperatures from 140 F to 110-120 F.	Good project.	
4.	Replace electric motors with motors of the high efficiency type on replacement basis.	Good project	
5.	Use task lighting.	Good project	
6.	Install temporary 4-mil plastic storm windows.	Good project	/
7.	Shut down HVAC and DHW systems in unoccupied buildings.	Good project	
8.	Calk cracks on self-help basis.	Good project	
9.	Install high-efficiency transformers on replacement basis.	Good project	
10.	Enforce indoor space temperature regulations.	Good project	
11.	Repair steam, condensate, chilled water, and HTHW leaks.	Good project	
12.	Repair air leakage in ducts.	Good project	
13.	Turn pilot lights for heating equipment off for the summer.	Good project	
14.	Replace air-conditioning units with high efficiency models as replacement is required.	Good project	