

July 1, 2009

Ms. Donna Geiger Office of the Governor 1100 San Jacinto Austin, Texas 78701 Mr. John O'Brien Deputy Director Legislative Budget Board (LBB) Robert E. Johnson Bldg. – 5th Floor 1501 North Congress Austin, Texas 78701

RE: RP-49, FY 2009 – 3rd Quarter Update

The Texas Tech University Health Sciences Center (TTUHSC) Energy Savings Update is being submitted in accordance with Governor's Executive Order, RP 49, Electric Conservation by State Agencies. TTUHSC continues to promote energy conservation measures and strategies and seek new ideas to reduce consumption and improve building system efficiencies.

A. Energy Consumption & Goals

Attached is Exhibit I where our 3rd Quarter FY2009 consumption breakdowns can be found. Exhibit I also includes previous quarters, overall totals for each utility and energy equivalents to facilitate comparisons between quarters and annual totals.

Additionally, Table I (Page 2) shows a breakdown for each type of utility in kBtu per square foot. The energy units were converted to kBtu to allow for comparisons of the various energy forms and then divided by the appropriate campus square footage to obtain an energy utilization index in kBtu/square foot. A negative % change indicates a decrease in consumption, while a positive number indicates an increase compared to the previous year.

In the 3rd Quarter FY2009, the campus consumed 52.88 kBtu/sq ft, an increase of 8% compared to the 3rd Quarter FY2008. Increase in energy consumption is mainly due to addition of research space and increase in overall occupancy. Texas Tech University Health Sciences Center continues to undergo significant capital improvements and steady growth, which are expected to increase the overall energy consumption. However, steam consumption per square foot has decreased by more than 22% as compared to the 3rd Quarter FY2008. Our overall institutional goal is to reduce our energy utilization index by 2.5% for the period from FY2009 to FY2013, with the base being FY2007.

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Utility	FY08 Actual	FY09 Actual	% Change
Electricity	16.75	18.61	11.10 %
Nat. Gas	07.31	12.00	64.16 %
Steam	12.12	09.43	-22.20 %
Chilled Water	12.79	12.84	00.38 %
Total	48.97	52.88	07.98 %

Table I: Campus Energy Use (kBtu/Sq ft): March - May

Refer attached 'EXHIBIT 1' for further details of campus energy use.

B. Current Energy Reduction Plans

Texas Tech University Health Sciences Center has identified the following tactics and measures for potential consideration in reducing the campus energy consumption. Projects will be prioritized based on a variety of factors including return on investment, cost and availability of funding. The successful implementation and funding of these and other projects will form the basis of the energy reduction goal of 2.5% per year reduction in energy utilization index for the period of FY2009 through FY2013. Below is a partial list and status of ongoing projects that are currently being designed and evaluated.

- 1. Mechanical system modifications to reduce energy consumption at the Medical Science Building, El Paso. *Project in substantial completion phase*.
- 2. Installation of a dual duct air distribution system for TTU Health Sciences Center at El Paso to operate the air handling units according to the design intent. *Project is currently in schematic design*.
- 3. Implementation of centralized Computer Maintenance Management System to effectively manage operation & maintenance activities. *Project in implementation phase*.
- 4. Relamping to install new energy efficient T8 fluorescent lamps, to comply with the lighting power density requirement of the state energy code. *Pending funding approval.*
- 5. Lighting retrofit for LB Institute for Women's Health in Amarillo. *Pending funding approval.*
- 6. Complete installation of occupancy sensors for lighting control, and vending machine operation. *Pending funding approval.*





C. Future Energy Reduction Plans

TTUHSC has identified various energy conservation projects which are projected to cost about \$3,829,470 with an estimated payback of less than 8 years. The details of which are included in the 'Resource Efficiency Plan' in accordance with 34 TAC, Chapter 19.

D. Fuel Consumption Reduction Plans

TTUHSC continues to emphasize energy conservation awareness with strategies such as regular preventative maintenance, and an emphasis on tire pressure and conditions to gain economies.

Your consideration of this update and information is appreciated.

Sincerely,

George G. Morales, P.E. Assistant Vice-President for Physical Plant & Support Services

Enclosure: EXHIBIT 1

XC:

- 1. Elmo Cavin Executive Vice-President of Finance & Administration
- Director, State Energy Conservation Office Comptroller of Public Accounts 111 E. 17th Street, Suite 1114, Austin, Texas 78774





EXHIBIT I									
FY2008 ACTUAL ENERGY CONSUMPTION									
	1st Ouerter	2nd	3rd	4th	Total				
ENERGY	Quarter <u>FY 2008</u>	Quarter <u>FY 2008</u>	Quarter FY 2008	Quarter FY 2008	<u>FY 2008</u>				
ELECTRICITY, kwh	11,236,578	10,336,536	11,375,239	14,539,907	47,488,260				
NATURAL GAS, ccf	185,272	277,589	164,918	143,333	771,112				
STEAM, mlb	21,643	37,072	25,011	15,170	98,896				
CHILLED WATER, tn-hr THERMAL ENERGY*,	<u>2,745,312</u>	<u>2,095,668</u>	<u>2,470,362</u>	<u>4,033,161</u>	<u>11,344,503</u>				
mbtu	57,248,721	66,779,670	57,732,034	65,434,213	247,194,637				
ENERGY EQUIVALENT, (mbtu)	<u>114,645,138</u>	<u>130,594,461</u>	<u>113,509,302</u>	<u>129,793,501</u>	<u>488,542,402</u> -				
*Natural Gas is used to produce the Thermal Energies of Steam and Chilled Water									

FY2009 ACTUAL ENERGY CONSUMPTION								
ENERGY	1st Quarter <u>FY 2009</u>	2nd Quarter <u>FY 2009</u>	3rd Quarter <u>FY 2009</u>	4th Quarter <u>FY 2009</u>	Total <u>FY 2009</u>			
ELECTRICITY, kwh	12,332,590	11,993,848	12,922,585		37,249,023			
NATURAL GAS, ccf	195,297	350,110	276,546		821,953			
STEAM, mlb CHILLED WATER, tn-hr THERMAL ENERGY*, mbtu	22,840 <u>2,359,557</u> 53,963,521	39,612 <u>1,980,452</u> 68,249,329	19,895 <u>2,535,335</u> 52,765,892		82,346 <u>6,875,344</u> 174,978,742			
ENERGY EQUIVALENT, (mbtu) *Natural Gas is used to proc	<u>116,131,174</u> duce the Therma	<u>145,175,663</u> I Energies of Ste	<u>125,299,597</u> eam and Chilled V	<u>0</u> Water	<u>386,606,434</u> -			

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