# **OU Auxiliary Utility Rates**

FY 09

## **Electric Rate**

Electricity Average Cost \$ 0.074 per kW-hour Transportation cost to OU \$ - per kW-hour Transportation cost to Auxiliary \$ 0.010 per kW-hour

TOTAL RATE \$ 0.0835 per kW-hour

For Reference: Detroit Edison - General Service Rate D3 = \$0.0995 per kW-hour

## **Natural Gas Rate**

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Averaged Annual Gas Cost		\$ 9.050	per MMBtu
Transportation cost to OU		\$ 0.66	per MMBtu
Transportation cost to Auxiliary		\$ 1.10	per MMBtu
Total cost		\$ 10.81	per MMBtu
Conversion to MCF	1.00		MMBtu per MCF
		\$ 10.81	per MCF
TOTAL RATE		\$ 1.08	per CCF

CCF = 100 Cubic Feet, MCF = Million Cubic Feet, MMBTU = Million British Thermal Units Consumers Energy bill in CCF, so this unit is used for the SA for comparison to the Consumers billings

## Water & Sewer Rate

Auburn Hills Water Cost\$ 0.0181 per cubic feetAuburn Hills Sewer Cost\$ 0.0181 per cubic feetTransportation cost to Auxiliary\$ 0.0035 per cubic feetTOTAL RATE\$ 0.0397 per cubic feet

# **High Temperature Hot Water MMBTU Cost Calculation**

		Cost p	er	
Item	ADD	MMBT	U	Notes
Natural Gas Cost				Raw fuel input to boilers = avg annual gas cost + transp to OU
Boiler Efficiency				Add cost to convert natural gas to hot water, boiler losses
Central Plant O&M				Add cost to run power house: pumping power, labor, and maint.
Distribution System Eff.				Add cost for distribution system losses
Metering & Distribution O&M				Add cost for metering, data collection, analysis, & billing
TOTAL Cost		\$	17.5772	