



HOLTZMAN
P R O P A N E

CALCULATING ELECTRICITY PRICE PER EQUIVALENT UNIT OF PROPANE

A ELECTRICITY PRICE PER KWH* **X** **B** ENERGY CONTENT CONVERSION RATE **=** **C** ELECTRICITY PRICE PER EQUIVALENT UNIT OF PROPANE

B ENERGY CONTENT CONVERSION RATE

1 GALLON PROPANE = 27KWH

1 KWH = 3,412 BTUS

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27 KWH = 92,124 BTUS

EXAMPLE CALCULATION

ELECTRICITY PRICE PER KWH		ENERGY CONTENT CONVERSION RATE		ELECTRICITY PRICE PER EQUIVALENT UNIT OF PROPANE
A \$0.138	X	B 27	=	C \$3.73
		PROPANE PRICE PER GALLON		ELECTRICITY PRICE PER EQUIVALENT UNIT OF PROPANE
		\$2.49	VS	\$3.73

ADDITIONAL DISCOUNTS AVAILABLE!
AUTO PAY = \$.05 BUDGET PLAN = \$.10

\$620 AVERAGE ANNUAL SAVINGS*
*BASED ON 500GAL/YEAR @ 2.49/GAL

*TO CALCULATE LOCAL PRICE PER KWH, DIVIDE THE TOTAL ELECTRIC BILL BY TOTAL KILLOWATT HOURS USED