

STANDARD HEAT CONTENT VALUE

Propane-air gas and natural gas will be used to meet the needs of the Keene customers.

The standard heat content value for the propane-air gas sold in therms per hundred cubic feet will be calculated by taking the daily weighted average BTU of the propane-air mixture produced by the Company and dividing by 1,000 and will apply to all bills rendered for the same meter reading month.

The standard heat content value for the natural gas sold in therms per hundred cubic feet will be calculated by taking the daily weighted average BTU of the natural gas delivered to the Company by its suppliers and dividing by 1,000 and will apply to all bills rendered for the same meter reading month.

Dated: November 22, 2017
Effective: December 1, 2017

Issued by: /s/ Susan L. Fleck
Title: President

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The standard heat content value for the propane-air gas sold in therms per hundred cubic feet will be calculated by taking the daily weighted average BTU of the propane-air mixture produced by the Company and dividing by 1,0000.74 therms per hundred cubic feet and will apply to all bills rendered for the same meter reading month.

The standard heat content value for the natural gas sold in therms per hundred cubic feet will be calculated by taking the daily weighted average BTU of the natural gas delivered to the Company by its suppliers and dividing by 1,0001.0 therm per hundred cubic feet and will apply to all bills rendered for the same meter reading month.

Dated: November~~April~~ 22~~1~~, 2017
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Effective: December~~August~~ 12~~3~~, 2017

Issued by: /s/ Susan L. Fleck~~James M.~~
Title: President