7630.0360 GAS LAMPS WITH MORE THAN THREE INVERTED MANTLES.

Subpart 1. **Gas lamps burning natural gas.** An applicant whose gas lamp burns natural gas may use as the economic benefit of conversion for each gas lamp, either of the following numbers:

- A. \$115 times the number of mantles in each gas lamp; or
- B. the quantity determined from the formula: (84 x AMC per MCF for natural gas) (1095 x AMC per KWH for electricity) x (the number of mantles in each gas lamp).
- Subp. 2. **Gas lamps burning LP gas.** An applicant whose gas lamp burns LP gas may use as the economic benefit of conversion for each gas lamp, either of the following numbers:
 - A. \$263 times the number of mantles in each gas lamp; or
- B. the quantity determined from the formula: (903 x AMC per GLPG) (1095 x AMC per KWH for electricity) x (the number of mantles in each gas lamp).

Statutory Authority: MS s 216C.10

History: L 1987 c 312 art 1 s 9

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