

PSC NO: 219 GAS  
NIAGARA MOHAWK POWER CORPORATION  
INITIAL EFFECTIVE DATE: 06/23/08

STATEMENT TYPE: WNA  
STATEMENT NO: 1

### STATEMENT OF WEATHER NORMALIZATION DEGREE DAY FACTORS AND BASE LOADS

Applicable to customers under Service Classification Nos. 1, 2, 3, 5, and 7  
as explained on Leaf Nos. 113 through 115.

Heating Degree Day Factors:  
(Average Therms Consumed Per Heating Degree Day)

MONTH	SC-1 Res Heat	SC-2 Res Heat	SC-2 Res Heat MB	SC-2 Com Heat	SC-2 Com Heat MB	SC-3 Com Heat	SC-5 Heat	SC-7 Heat
October	0.06074	0.16464	0.45888	0.23398	0.48403	6.78511	23.49455	14.24259
November	0.09518	0.20682	0.47911	0.31921	0.75777	7.19236	19.53622	12.78076
December	0.12221	0.30012	0.57327	0.45881	0.87750	7.19237	19.07232	12.05662
January	0.13631	0.32211	0.58176	0.52685	0.92430	7.19236	19.73055	10.69963
February	0.13511	0.31996	0.63763	0.54340	0.92446	7.19236	18.47086	9.10081
March	0.13555	0.34253	0.61604	0.55941	0.91034	7.19237	19.73178	8.71697
April	0.13581	0.32208	0.64786	0.50881	0.84008	7.12866	14.43203	6.88849
May	0.12407	0.28004	0.59094	0.36246	0.63719	7.67735	13.90812	2.80143

Average Base Loads:

Service Classification	Average Baseload, BL
SC-1 Res Heat	15.10 therms
SC-2 Res Heat	42.01 therms
SC-2 Res Heat MB	92.52 therms
SC-2 Com Heat	65.37 therms
SC-2 Com Heat MB	82.59 therms
SC-3 Com Heat	2,808.86 therms
SC-5 Heat	25,113.30 therms
SC-7 Heat	2,485.16 therms

Issued By: William F. Edwards, President, Syracuse, New York