NEW HAMPSHIRE DEPARTMENT of ENERGY FORECAST OF UPCOMING WINTER PERIOD DESIGN DAY REPORT

(in compliance with En 509.16)

(To be submitted annually on September 1st summarizing the upcoming winter period design day forecast of operating statistics)

| Company Name: | Date: |
|---|-------------------------------|
| | |
| Demand: | |
| Firm Sales | |
| Interruptible Sales | |
| Firm Transportation | |
| Interruptible Transportation | |
| Any Other Sendout | |
| | |
| Supplies: | |
| Purchased pipeline natural gas | |
| Underground storage gas | |
| Propane air production gas | |
| LNG produced gas | |
| Third party gas transported for unbundled transportaion customers | |
| Any other gas supply used to meet peak day demand | |
| Base 65 degree Fahrenheit degree day estimate total use | d in the forecast design day: |
| | |
| A brief explanation of forecast tools, models and assumptions used in determining design day send out requirements: | |
| | |
| | |
| | |
| | |
| | |
| Supervisor's Name / Title: (please print) | |
| Supervisor's Signature: | Date Submitted: |