

**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 used 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:** _____