NEW HAMPSHIRE DEPARTMENT of ENERGY ANNUAL PEAK SHAVING FUEL STORAGE CAPABILITY REPORT (in compliance with En 509.12)

Company Name:	Year	
Projected design week demand determined using verifiable total degree day data colledted from an identified New Hampshire location for the seven coldest consecutive days in the past 30 years of historical degree day data:		
Amount to be furnished by natural gas pipeline:		
Balance from peak shaving:		
Equivalent gallons LNG or LPG needed to satisfy requirments of previous question above: LNG LPG		
Total storage facilities committed, in gallons, to service or	n December 1 of the current year t LPG (Gallons)	o LPG and LNG: LNG (Gallons)
Permanent		
Railroad Tank cars		
Truck tankers		
Other storage (specify type)		
Total storage		
Does facility meet storage requirements: Yes	No	
Comments relative to suppliers delivery capabilities durin	g the coming winter period:	
We shall immediately advise the New Hampshire Department of Energy of any unexpected circumstances surrounding our peak-shaving capabilities.		
Supervisor's Name / Title: (please print) Supervisor's Signature:	Date Submitted:	