

**DPU 18-057-03 Dominion Energy Utah - Proposed LNG Facility**

**DPU Exhibit 2.0: Workpaper of Allen Neale**

**DEU Supply Reliability Technical Conference, Slide 7  
Serving Remote Communities**

Line No.	City	Max Annual Load MMCF	Seasonal MCF
1	Green River	52	52000
2	Bear Lake	1125	1125000
3	Kanab	160	160000
4	Wendover	144	144000
<b>5=(1+2+3+4)</b>	<b>Total</b>	<b>1481</b>	<b>1,481,000</b>

**DEU Response to DPU 6.10(f)**

**Refill Schedule**

	gallons	Mcf Equivalent
6 LNG Tanker Truck Capacity (*)	9000	726.3
7 = 5 Remote Communities Total Winter Load: Equivalent LNG Trucks:		1,481,000
8=7 / 6 Total No. LNG Trucks (Total winter load divided by truck capacity)		2,039.10
9 No. Days in Winter:		151
10 = 8 / 9 No. Trucks / Day during Winter:		13.50

(\*) Conversion Factor: 1000 gallons LNG = 80.707 mcf

Source: <http://www.prometheusenergy.com/calculators/lng-calculator>