Northwest Pipeline - Hourly Flow Rate

Today's Date			
Power Plant Gas Coordinator Facility		Power Plant Gas Coordinator	
NWP Delivery Point Name		Contact Phone number	
NWP Meter No.(s)			
Powerplant size	MW		
Plant maximum burn rate (Dth/d)	Dth/d		
Nominal Heatrate (Btu/kWh)	Btu/kWh		

Note: 1 MMscf/d is approximately equal to 100,000 Dth/d, assuming the HHV of the gas is 1,000 BTU per cubic foot

Anticipated daily volumes

Gas Day 1 (Today)	 Oth
Gas Day 2*	 Oth
Gas Day 3*	 Oth
Gas Day 4*	 Oth
Gas Day 5*	 Oth
Gas Day 6*	 Oth
Gas Day 7*	 Oth

^{*} NWP recognizes it may not be possible to predict future volumes but requests a good faith estimate

Anticipated Burn Schedule for (Note: Burn Schedule is for Gas Day)

9:00 AM	-	Dth
10:00 AM	-	Dth
11:00 AM	-	Dth
12:00 PM	-	Dth
1:00 PM	-	Dth
2:00 PM	-	Dth
3:00 PM	-	Dth
4:00 PM	-	Dth
5:00 PM	-	Dth
6:00 PM	-	Dth
7:00 PM	-	Dth
8:00 PM	-	Dth
9:00 PM	-	Dth
10:00 PM	-	Dth
11:00 PM	-	Dth
12:00 AM	-	Dth
1:00 AM	-	Dth
2:00 AM	-	Dth
3:00 AM	-	Dth
4:00 AM	-	Dth
5:00 AM	-	Dth
6:00 AM	-	Dth
7:00 AM	-	Dth
8:00 AM	- <u>-</u>	Dth
9:00 AM	· · · · · · · · · · · · · · · · · · ·	Dth

Total Burn For Gas Day 1 - Dth

If you have a question please call: NWP Scheduling Representative NWP Gas Control Center

(801) 584-7229 (801) 584-6949