

## Transwestern Pipeline Power Plant Operator Hourly Burn Form

Date

\_\_\_\_\_

Power Plant Name

TW Meter No.(s)

DUNS

Powerplant size

MW

Plant maximum burn rate (Dth/d)

Dth/d

Nominal Heatrate (Btu/kWh)

Btu/kWH

Anticipated daily volumes

Day 1 (Today)

Dth

Day 2\*

Dth

Day 3\*

Dth

Day 4\*

Dth

Day 5\*

Dth

Day 6\*

Dth

Day 7\*

Dth

\* TW recognizes it may not be possible to predict future volumes but requests a good faith estimate

Anticipated Burn Schedule for

\_\_\_\_\_

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		Dth
9:00 AM		Dth

Total Burn Gas Day 1 Dth

If you have a question please call:

Gas Control (281) 714-2265

Please fax or e-mail this form to the following:

TW Gas Control Fax #  
TW Market Service Fax #  
TW Market Service e-mail

(281) 714-2268

(713) 989-1203

[MarketingServicesTWfax@energytransfer.com](mailto:MarketingServicesTWfax@energytransfer.com)