DECEMBER 2008

Current Operation Statistics

| | Current Month | Year to Date | Last Year/YTD |
|---------------------------|---------------|------------------------------------|------------------|
| Gross Generation | 35,757.0 MV | VH 217,964.0 MV | WH 322,585.0 MWH |
| Station Use | 2,421.0 MV | VH 17,540.0 MV | VH 23,173.0 MWH |
| Net Generation | 33,336.0 MV | VH 200,424.0 MV | VH 299,412.0 MWH |
| Gross Hourly Average | 48.06 MV | VH 43.00 MV | VH 45.32 MWH |
| Peak 24 Hr Net Generation | 1,127.00 MV | VH 1,127.0 MV | VH 1,153.0 MWH |
| Service Hours | 744.00 HR | S 5,069.0 HR | RS 7,118.60 HRS |
| Period Hours | 744.00 HR | S 8,784.0 HR | RS 8,760.0 HRS |
| Service Factor | 100.00% | 57.71% | 81.26% |
| Output Factor* | 96.12% | 86.00% | 90.63% |
| Capacity Factor* | 96.12% | 49.63% | 73.65% |
| Availability Factor | 100.00% | 99.62% | 95.64% |
| Available Hours | 744.00 HR | S 8,562.29 HR | RS 8,377.97 HRS |
| Forced Outage Hours | 0.00 HR | S 30.36 HR | RS 116.33 HRS |
| Forced Outage Rate | 0.00% | 0.60% | 1.61% |
| As Burned Moisture | 45.5% | comparation accounted October 4000 | |

Plant's first continuous generation occurred October 1983

Gross Hourly Average = Gross Generation/Service Hours

Service Factor = Service Hours/Period Hours

Output Factor = Gross Generation/Service Hoursx50

Capacity Factor = Gross Generation/Period Hrsx50

Availability Factor= Available Hours/Period Hours

Forced Outage Rate = Forced Outage Hr/Service Hrs + Forced Outage Hours

^{*} Plant Rated 50 MWG 01/01/90