

DECEMBER 2008

Current Operation Statistics

	Current Month	Year to Date	Last Year/YTD
Gross Generation	35,757.0 MWH	217,964.0 MWH	322,585.0 MWH
Station Use	2,421.0 MWH	17,540.0 MWH	23,173.0 MWH
Net Generation	33,336.0 MWH	200,424.0 MWH	299,412.0 MWH
Gross Hourly Average	48.06 MWH	43.00 MWH	45.32 MWH
Peak 24 Hr Net Generation	1,127.00 MWH	1,127.0 MWH	1,153.0 MWH
Service Hours	744.00 HRS	5,069.0 HRS	7,118.60 HRS
Period Hours	744.00 HRS	8,784.0 HRS	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 HRS	8,562.29 HRS	8,377.97 HRS
Forced Outage Hours	0.00 HRS	30.36 HRS	116.33 HRS
Forced Outage Rate	0.00%	0.60%	1.61%
As Burned Moisture	45.5%		

Plant's first continuous generation occurred October 1983

* Plant Rated 50 MWG 01/01/90

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