

Monthly And Yearly Operating Hours Records

for Stationary Generators Subject to Regulation No. 1144

1. For each month listed, write down the generator's current "**Hour Meter Reading**" on the first day of each month.
2. Record the "**Total Operating Hours**" the generator ran during each month (due to any reason) by subtracting that month's "**Hour Meter Reading**" from the following month's "**Hour Meter Reading**".
 [**Example: (5/06 "Hour Meter Reading") - (4/06 "Hour Meter Reading") = (4/06 "Total Operating Hours")**]
3. To determine the "**Yearly Total**", add the previous eleven (11) months' "**Total Operating Hours**" to the current month's "**Total Operating Hours**".
4. For each month listed, record the total "**Testing or Maintenance Hours**" performed on the generator during that month.
5. To determine the "**T or M Yearly Total**", add the previous eleven (11) months' "**Testing or Maintenance Hours**" to the current month's "**Testing or Maintenance Hours**".
6. Write down a brief description of what testing or maintenance was performed, such as "oil change", "(part replaced", or "weekly/monthly test run".
7. For more information about Regulation No. 1144, please contact Air Quality Management at 302-739-9402.

Generator Owner's Name and Phone Number: _____

Generator Location: _____

Generator Classification (Emergency or Distributed): _____

Generator Size (kW): _____

Month	Hour Meter Reading	Total Operating Hours	Yearly Total	Testing or Maintenance Hours	T or M Yearly Total	Description of Testing or Maintenance Performed
4/2006			A Yearly Total cannot be determined without 12 months of data. March 2007 will be the first month in which a Yearly Total can be determined.		A Yearly Total cannot be determined without 12 months of data. March 2007 will be the first month in which a Yearly Total can be determined.	
5/2006						
6/2006						
7/2006						
8/2006						
9/2006						
10/2006						
11/2006						
12/2006						
1/2007						
2/2007						
3/2007						
4/2007						
5/2007						

* All records must be kept for a minimum of 5 years, and only need to be submitted to Air Quality when requested.

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6/2007						
7/2007						
8/2007						
9/2007						
10/2007						
11/2007						
12/2007						
1/2008						
2/2008						
3/2008						
4/2008						
5/2008						
6/2008						
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8/2008						
9/2008						
10/2008						
11/2008						
12/2008						
1/2009						
2/2009						
3/2009						
4/2009						
5/2009						
6/2009						
7/2009						
8/2009						
9/2009						

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10/2009						
11/2009						
12/2009						
1/2010						
2/2010						
3/2010						
4/2010						
5/2010						
6/2010						
7/2010						
8/2010						
9/2010						
10/2010						
11/2010						

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12/2010						
1/2011						
2/2011						
3/2011						
4/2011						
5/2011						
6/2011						
7/2011						
8/2011						
9/2011						
10/2011						
11/2011						
12/2011						
1/2012						