

Account EmissionsTCEQ Emissions Inventory Year 11**SAMPLE FORM**

Company Name: ¹ Johnson Gas Company	Site Name: ² Creek Compressor Station	TCEQ Air Account Number: ³ HG6789X	RN: ⁴ RN123456789
---	---	--	-------------------------------------

REPORT TOTAL EMISSIONS

CONTAMINANT	ANNUAL (tons/year) ⁵	OZONE (pounds/day) ⁶	SMSS (tons/year) ⁷	Emissions Events (EE) (tons/year) ⁸
PM ₁₀ ⁹	4.0700	22.1196	0	0
Lead ¹⁰	0	0	0	0
Sulfur Dioxide ¹¹	143.6177	780.5310	0	14.3051
Nitrogen Oxides ¹²	138.4900	752.6630	1.2050	6.3791
Carbon Monoxide ¹³	220.9090	1200.5924	2.3498	5.6482
Volatile Organic Compounds ¹⁴	44.2613	240.5505	0	9.8762
PM _{2.5} ¹⁵	4.0700	22.1196	0	0

SITE QUANTIFIABLE EVENT TOTALS

Note: Report TOTAL NUMBER of each event type for the reported EIQ Year per 30 TAC Sections 101.201 and 101.211.

Reportable Emission Events: ¹⁶ <u>2</u>	Reportable Scheduled Maintenance, Startup, Shutdown Activities: ¹⁹ <u>1</u>
Non-Reportable Emission Events: ¹⁷ <u>3</u>	Non-Reportable Scheduled Maintenance, Startup, Shutdown Activities: ²⁰ <u>0</u>
Excess Opacity Events: ¹⁸ <u>0</u>	

EMISSIONS EVENTS CERTIFICATION

Pursuant to Texas Health and Safety Code Section 382.0215(f) I do hereby certify that no emissions events were experienced at this account during the Emissions Inventory reporting calendar year.

Signature:²¹ _____**SIGNATURE OF LEGALLY RESPONSIBLE PARTY**

I do hereby certify that information reported in this inventory is true, accurate, and fully represents the emissions that occurred during the Emissions Inventory reporting calendar year to the best of my knowledge.

Signature:²² I. M. Boss Printed Name:²³ I. M. BossTitle:²⁴ Plant Manager Date:²⁵ March 7, 2012

INSTRUCTIONS: Account Emissions Form

Complete an **Account Emissions** form only if no EIQ has previously been submitted for a regulated entity.

1. **Company Name:** The official name of the owner or operator responsible for submitting the emissions inventory.
2. **Site Name:** The name of the regulated entity.
3. **TCEQ Air Account Number:** The account number as assigned by the TCEQ. If an account number has not been previously assigned, the EAS will assign an air account number based on the location of the regulated entity.
4. **Regulated Entity Reference Number (RN):** The number that Central Registry assigns to a location where a TCEQ-regulated activity occurs. If an RN has not already been assigned, complete a Core Data Form and submit it to Central Registry. Submit a copy of the form with the inventory.
5. **Annual (Tons/Year):** Report the site-wide annual emissions for each of the six listed criteria pollutants, in tons per year.
6. **Ozone Pounds per Day (Ozone Season):** The site-wide daily ozone season emissions for each of the listed criteria pollutants, in pounds per day. This field is required for all regulated entities located in El Paso County or east of the 100° Central Meridian.
7. **SMSS (Tons/Year):** The site-wide annual emissions from scheduled maintenance, startup or shutdown activities, in tons per year.
8. **Emissions Events (EE) (Tons/Year):** The site-wide annual emissions from emissions events, in tons per year.
9. **PM₁₀ (particulate matter 10 microns or less in diameter):** Sum of all the PM₁₀ emissions reported in the emissions inventory.
10. **Lead:** Sum of all the lead emissions reported in the emissions inventory.
11. **Sulfur Dioxide:** Sum of all the sulfur dioxide emissions reported in the emissions inventory.
12. **Nitrogen Oxides:** Sum of all the nitrogen oxides emissions reported in the emissions inventory.
13. **Carbon Monoxide:** Sum of all the carbon monoxide emissions reported in the emissions inventory.
14. **Volatile Organic Compounds:** Sum of all the volatile organic compound emissions reported in the emissions inventory.
15. **PM_{2.5} (particulate matter 2.5 microns or less in diameter):** Sum of all the PM_{2.5} emissions reported in the emissions inventory.

16. **Reportable Emission Events:** Report the total number of reportable emission events that occurred during the inventory year. A reportable emissions event is any emissions event that, in any 24-hour period, results in an unauthorized emission from any emissions point equal to or in excess of the reportable quantity as defined in 30 TAC Section 101.1. If no events occurred, fill in zero. **This field is required by 30 TAC Section 101.201.**
17. **Non-Reportable Emission Events:** The total number of non-reportable emission events that occurred during the inventory year. A non-reportable emissions event is any emissions event that in any 24-hour period does not result in an unauthorized emission from any emissions point equal to or in excess of the reportable quantity as defined in 30 TAC Section 101.1. If no events occurred, fill in zero. **This field is required by 30 TAC Section 101.201.**
18. **Excess Opacity Events:** The total number of excess opacity events where the opacity readings equaled or exceeded 15 percentage points above an applicable opacity limit, averaged over a six-minute period. If no activities occurred, fill in zero. **This field is required by 30 TAC Section 101.201.**
19. **Reportable Scheduled Maintenance, Startup, Shutdown Activities:** The total number of reportable SMSS activities that occurred during the inventory year. A reportable SMSS activity is defined in 30 TAC Section 101.1, where prior notice and a final report is submitted as required by 30 TAC Section 101.211. If no activities occurred, fill in zero. **This field is required by 30 TAC Section 101.201.**
20. **Non-Reportable Scheduled Maintenance, Startup, Shutdown Activities:** The total number of non-reportable SMSS activities that occurred during the inventory year. A non-reportable SMSS activity is one that is recorded as required by 30 TAC Section 101.211. If no activities occurred, fill in zero. **This field is required by 30 TAC Section 101.201.**
21. **Emissions Events Certification:** Sign this statement if the site did not experience emissions events during the reporting calendar year.
22. **Signature:** This should only be signed by the legally responsible person for the regulated entity. The legally responsible person is certifying that the information reported in the inventory is true, accurate, and fully represents the emissions that occurred during the emissions inventory reporting calendar year. Note that the legally responsible party cannot be a consultant. For questions regarding the definition of the legally responsible party, please consult 30 TAC Section 122.165, Certification by a Responsible Official.
23. **Printed Name:** Print the signer's name clearly.
24. **Title:** The signer's title.
25. **Date:** Indicate the date that the certifying statement was signed.