

Iowa Code section 427.1(29) and Iowa Administrative Code rule 701-110.12

This application must be filed or postmarked to your city or county assessor by February 1 of each assessment year. Contact information for all assessors can be found at the Iowa State Association of Assessors website: Iowa-Assessors.org.

Print applicant information		
Name:	Т	tle:
Phone:	Email:	
Mailing address if different than		
Parcel number:	Titleholder or contract t	ouyer:
The exemption applies to land a	nd improvements. Describe the methacher is the methacher is a map of the project site showing a	ane gas conversion property and
<ul><li>landfill?</li><li>Yes □ if yes, the exemption approperty.</li><li>No □ if no, the exemption approperties</li></ul>	ation connected with or in conjunction pplies as long as the property is utiliz lies to property originally placed in sen ober 31, 2012. The exemption is limite	zed as methane gas conversion vice on or after January 1, 2008,
Calculate the exempt amount in	the following five steps.	
(1) Total assessed value of met (includes land and improven	hane gas conversion property nents)	(1)
Does the property used to complete methane? Yes $\Box$	onvert the gas to energy consume fue No $\Box$ If no, enter zero on line 4.	el other than
<ul><li>(2) If yes, list the fuel ratio:</li><li>(fuel other than methane) ÷</li></ul>	(total gas consumed)	
(3) Assessed value of property (only improvements, exclude	used to convert methane gas to energe land)	ду (3)
(4) Total. Multiply line 2 by line	3	
(5) Total exemption. Subtract lir	ne 4 from line 1	
	er penalties of perjury or false certif ny knowledge and belief, it is true, cor	
Signed:		Date:

Contact Person: \_\_\_\_\_

To be completed by Assessing Authority: I hereby certify that the above property is eligible to receive the tax exemption as provided by Iowa Code section 427.1(29). Assessing authority: \_\_\_\_\_ Date: \_\_\_\_\_

Phone:

## Methane Gas Conversion Property Tax Exemption, page 2

## Instructions

**Ratio of gas other than methane to total fuel consumed:** If the property used to convert gas to energy also burns another fuel other than methane, the exemption applies only to that portion of the value of the improvements which equals the ration that its use of methane gas bears to total fuel consumed. In calculating the amount subject to this exemption, for line 2, enter the estimated ratio of fuel consumed that is not methane gas to total fuel consumed for the first year the property is eligible for this exemption. For all subsequent years, for line 2, enter the actual ration of fuel consumed that is not methane gas to total for the previous year.

**Example:** Taxpayer owns a landfill. The land upon which the landfill sits, without improvements, has an assessed value of \$100,000. Taxpayer installed methane gas conversion improvements on the land. The gas conversion improvements have an assessed value of \$20,000. The total value of the land and the gas conversion improvements is \$120,000. The gas conversion improvements require fuel other than methane gas to operate. The improvements use 60% methane fuel and 40% "other fuel."

Calculate the exempt amount in the following five steps.

1) Total assessed value of methane gas conversion property	(1)	
(included land and improvements)\$120,000		
Does the property used to convert the gas to energy consume fuel other than		
methane? Yes $\boxtimes$ No $\Box$ If no, enter zero on line 4		
(2) If yes, list ratio of (fuel other than methane gas consumed) ÷ (total fuel consumed)40%		
(3) Assessed value of property used to convert methane gas to energy		
(improvements only)\$20,000		
4) Total. Multiply line 2 by line 3\$8,000	(4)	
5) Total exemption. Subtract line 4 from line 1\$112,000	(5)	