Accepted Manuscript

Metagenomic analysis of a desulphurisation system used to treat biogas from vinasse methanisation

Marcela França Dias, Luis Felipe Colturato, João Paulo de Oliveira, Laura Rabelo Leite, Guilherme Oliveira, Carlos Augusto Chernicharo, Juliana Calabria de Araújo

PII:	S0960-8524(16)00010-9
DOI:	http://dx.doi.org/10.1016/j.biortech.2016.01.007
Reference:	BITE 15914
To appear in:	Bioresource Technology
Received Date:	4 November 2015
Revised Date:	3 January 2016
Accepted Date:	5 January 2016



Please cite this article as: Dias, M.F., Colturato, L.F., de Oliveira, J.P., Leite, L.R., Oliveira, G., Chernicharo, C.A., de Araújo, J.C., Metagenomic analysis of a desulphurisation system used to treat biogas from vinasse methanisation, *Bioresource Technology* (2016), doi: http://dx.doi.org/10.1016/j.biortech.2016.01.007

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

21

1	Metagenomic analysis of a desulphurisation system used to treat biogas from
2	vinasse methanisation
3	
4	
5	Marcela França Dias ^{a,1} , Luis Felipe Colturato ^{a,b} , João Paulo de Oliveira ^b ,
6	Laura Rabelo Leite ^c , Guilherme Oliveira ^{c,2} , Carlos Augusto Chernicharo ^a , Juliana
7	Calabria de Araújo ^{a.} *.
8	6
9	^a Department of Sanitary and Environmental Engineering, Federal University of Minas
10	Gerais - Antonio Carlos Avenue, 6627, Belo Horizonte, Minas Gerais State, 31270-90,
11	Brazil.
12	^b Methanum Waste and Energy - Alameda do Ingá, 840, room 908, Vale do Sereno,
13	Nova Lima, Minas Gerais State, 34.000-000, Brazil;
14	^c Genomics and Computational Biology Group, René Rachou Research Center, Oswaldo
15	Cruz Foundation - Augusto de Lima Avenue, 1715, Belo Horizonte, Minas Gerais State,
16	30.190-002, Brazil.
17	
18	*Corresponding author: Tel.: +55 31 3409 3667; fax: +55 31 3409 1879.
19	Email address: juliana@desa.ufmg.br (J.C. Araujo).
20	

¹ Present address: Department of General Biology, Federal University of Minas Gerais - Antonio Carlos Avenue, 6627, Belo Horizonte, Minas Gerais State, 31270-90, Brazil.

² Present address: Vale Technology Institute - Boaventura da Silva Street, 955, Belém, Pará State, 66055-090, Brazil.

Download English Version:

https://daneshyari.com/en/article/679252

Download Persian Version:

https://daneshyari.com/article/679252

Daneshyari.com