Accepted Manuscript

Integrated membrane and microbial fuel cell technologies for enabling energy-efficient effluent Re-use in power plants

Namita Shrestha, Govinda Chilkoor, Lichao Xia, Catalina Alvarado, James Kilduff, John J. Keating, IV, Georges Belfort, Venkataramana Gadhamshetty

PII: S0043-1354(17)30227-0

DOI: 10.1016/j.watres.2017.03.044

Reference: WR 12781

To appear in: Water Research

Received Date: 28 November 2016

Revised Date: 1 March 2017 Accepted Date: 19 March 2017

Please cite this article as: Shrestha, N., Chilkoor, G., Xia, L., Alvarado, C., Kilduff, J., Keating IV., , J.J., Belfort, G., Gadhamshetty, V., Integrated membrane and microbial fuel cell technologies for enabling energy-efficient effluent Re-use in power plants, *Water Research* (2017), doi: 10.1016/j.watres.2017.03.044.

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

1	integrated Memorane and Microbial Fuel Cell Technologies for Enabling Energy-Efficien
2	Effluent Re-use in Power Plants
3	Namita Shrestha ^a , Govinda Chilkoor ^a , Lichao Xia ^b , Catalina Alvarado ^b , James Kilduff ^{b*} , John J.
4	Keating IV ^c , Georges Belfort ^c , Venkataramana Gadhamshetty ^{a,d*}
5	
6	^a Civil and Environmental Engineering, South Dakota School of Mines and Technology,
7	501 E Saint Joseph Blvd, Rapid City, SD 57701
8	, and a supplied of the suppli
9	^b Civil and Environmental Engineering, Rensselaer Polytechnic Institute, 110 8 th Street,
10	Troy, NY, 12180
11	
12	^c Howard P. Isermann Department of Chemical and Biological Engineering, Rensselaer
13	Polytechnic Institute, 110 8 th Street, Troy, NY, 12180
14	^a Surface Engineering Research Center, South Dakota School of Mines and Technology,
15	501 E Saint Joseph Blvd, Rapid City, SD 57701
16	
17	
18	
19	
20	*Corresponding author:
21	Rensselaer Polytechnic Institute
22	110 8 th Street
23	CEE Dept., Room 4049 JEC Building
24	Troy, NY 12180
25	Email: <u>kilduff@rpi.edu</u>
26	Courth Delegae Colored of Mines and Tachurale and
27	South Dakota School of Mines and Technology
28	501 E Saint Joseph Blvd Parid City: SD 57701
29 30	Rapid City, SD 57701 Email: venkata.gadhamshetty@sdsmt.edu
31	Eman. venkata.gaunamsnetty@susmt.euu
31	

Download English Version:

https://daneshyari.com/en/article/5759221

Download Persian Version:

https://daneshyari.com/article/5759221

<u>Daneshyari.com</u>