Accepted Manuscript

Performance and effect of water-cooling on a microgeneration system of photovoltaic solar energy in Paraná, Brazil

Bruno Meneghel Zilli, Anderson Miguel Lenz, Samuel Nelson Melegari de Souza, Deonir Secco, Carlos Eduardo Camargo Nogueira, Oswaldo Hideo Ando Junior, Willian Cézar Nadaleti, Jair Antonio Cruz Siqueira, Flavio Gurgacz

PII: S0959-6526(18)31283-6

DOI: 10.1016/j.jclepro.2018.04.241

Reference: JCLP 12822

To appear in: Journal of Cleaner Production

Received Date: 20 July 2017

Revised Date: 20 April 2018

Accepted Date: 26 April 2018

Please cite this article as: Bruno Meneghel Zilli, Anderson Miguel Lenz, Samuel Nelson Melegari de Souza, Deonir Secco, Carlos Eduardo Camargo Nogueira, Oswaldo Hideo Ando Junior, Willian Cézar Nadaleti, Jair Antonio Cruz Siqueira, Flavio Gurgacz, Performance and effect of water-cooling on a microgeneration system of photovoltaic solar energy in Paraná, Brazil, *Journal of Cleaner Production* (2018), doi: 10.1016/j.jclepro.2018.04.241

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

Performance and effect of water-cooling on a microgeneration system of photovoltaic solar energy in Paraná, Brazil.

Bruno Meneghel Zilli¹, Anderson Miguel Lenz¹, Samuel Nelson Melegari de Souza¹, Deonir Secco¹, Carlos Eduardo Camargo Nogueira¹, Oswaldo Hideo Ando Junior², Willian Cézar Nadaleti³, Jair Antonio Cruz Siqueira¹, Flavio Gurgacz¹.

¹Post-Graduation Program of Energy Engineering in Agriculture – PPGEA UNIOESTE, Western Paraná State University.

²Departament of Renewable Energies UNILA, Federal University of Latin American Integration.

³Federal University of Pelotas.

Corresponding Author:

Bruno Meneghel Zilli

Post-Graduation Program of Energy Engineering in Agriculture – PPGEA UNIOESTE, Western Paraná State University.

Rua Universitária, 2069. Cascavel-PR (Brazil)

Tel: +55 45 3220-3151

Email: meneghel.zilli@gmail.com

Running Title: Water-cooling on a microgeneration PV system.

Word Count: 5.867

Download English Version:

https://daneshyari.com/en/article/8094596

Download Persian Version:

https://daneshyari.com/article/8094596

<u>Daneshyari.com</u>