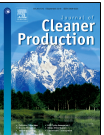
Accepted Manuscript

The adoption of strategies for sustainable cities: a comparative study between Seattle and Florianopolis legislation for energy and water efficiency in buildings



João Marcelo Pereira Ribeiro, Stephane Louise Bocasanta, Brisa Oliveira Ávila, Mica Magtoto, Ana Valquiria Jonck, George Matthew Gabriel, José Baltazar Salgueirinho Osório de Andrade Guerra

PII:	S0959-6526(18)31826-2
DOI:	10.1016/j.jclepro.2018.06.176
Reference:	JCLP 13322
To appear in:	Journal of Cleaner Production
Received Date:	10 May 2017
Accepted Date:	16 June 2018

Please cite this article as: João Marcelo Pereira Ribeiro, Stephane Louise Bocasanta, Brisa Oliveira Ávila, Mica Magtoto, Ana Valquiria Jonck, George Matthew Gabriel, José Baltazar Salgueirinho Osório de Andrade Guerra, The adoption of strategies for sustainable cities: a comparative study between Seattle and Florianopolis legislation for energy and water efficiency in buildings, *Journal of Cleaner Production* (2018), doi: 10.1016/j.jclepro.2018.06.176

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.

The adoption of strategies for sustainable cities: a comparative study between Seattle and Florianopolis legislation for energy and water efficiency in buildings.

João Marcelo Pereira Ribeiro¹ Stephane Louise Bocasanta ² Brisa Oliveira Ávila³ Mica Magtoto⁴ Ana Valquiria Jonck⁵ George Matthew Gabriel⁶ José Baltazar Salgueirinho Osório de Andrade Guerra⁷

Acknowledgments

This study was conducted by the Energy Efficiency and Sustainability Research Group (GREENS) from the University of Southern Santa Catarina (UNISUL), in the context of the Project: BRIDGE - Building Resilience in a Dynamic Global Economy: Complexity across scales in the Brazilian Food-Water-Energy Nexus, funded by the Newton Fund, FAPESC — Fundação de Amparo à Pesquisa e Inovação do Estado de Santa Catarina and Research Councils United Kingdom (RCUK).

¹ Master in Administration at University of Southern Santa Catarina, Brazil. Researcher at BRIDGE, funded by FAPESC and the Research Council of United Kingdom (RCUK) through Newton Fund. Researcher at Group on Energy Efficiency and Sustainability- GREENS. E-mail: joaomarceloprdk@gmail.com

² Master in Accounting at University of Federal Santa Catarina, Brazil. Researcher at Group on Energy Efficiency and Sustainability- GREENS and Nucleus of Studies on Environment and Accounting - NEMAC. E-mail: stephanelou.bs@gmail.com

³ Bachelor in International Relations at the University of Southern Santa Catarina. She also participates in the project BRIDGE, funded by FAPESC and the Research Council of United Kingdom (RCUK) through Newton Fund. E-mail: brisa.avila@live.com

⁴ Bachelor's student in Spanish and Nutritional Science at the Iowa State University. Researcher at Group on Energy Efficiency and Sustainability- GREENS. Email: mica.magtoto@gmail.com

⁵ Bachelor's student in International Relations at the University of Southern Santa Catarina. She also participates in the project BRIDGE, funded by FAPESC and the Research Council of United Kingdom (RCUK) through Newton Fund. E-mail:anajonck15@gmail.com

⁶ Bachelor's student in German at the College of Charleston and International Relations at the University of Southern Santa Catarina. E-mail:gabrielgm@g.cofc.edu

⁷ Full professor at the University of Southern Santa Catarina (Unisul), Brazil. Director of the Research Centre on Energy Efficiency and Sustainability (GREENS), Unisul. Fellow at the Cambridge Centre for Environment, Energy and Natural Resource Governance (C-EENRG), Department of Land Economy, University of Cambridge, UK. In UNISUL, he also coordinates three research projects: JELARE and REGSA, both funded by the European Union; Projects LINKS 2015 and BRIDGE, funded by FAPESC and the Research Council of United Kingdom (RCUK) trough Newton Fund. He was a member of the Scientific Committee of the World Symposium on Sustainable Development in Universities (WSSD-U-2012 and WSSD-U-2014), a parallel event to Rio + 20 and the Green Campus Summit 2013. E-mail: baltazar.guerra@unisul.br

Download English Version:

https://daneshyari.com/en/article/8093856

Download Persian Version:

https://daneshyari.com/article/8093856

Daneshyari.com