Accepted Manuscript

Eco city development in China: addressing the policy implementation challenge

Martin de Jong, Chang Yu, Simon Joss, Ronald Wennersten, Li Yu, Xiaoling Zhang, Xin Ma

PII: S0959-6526(16)30152-4

DOI: 10.1016/j.jclepro.2016.03.083

Reference: JCLP 6932

To appear in: Journal of Cleaner Production

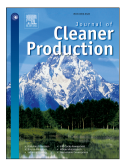
Received Date: 1 October 2015

Revised Date: 5 March 2016

Accepted Date: 9 March 2016

Please cite this article as: de Jong M, Yu C, Joss S, Wennersten R, Yu L, Zhang X, Ma X, Eco city development in China: addressing the policy implementation challenge, *Journal of Cleaner Production* (2016), doi: 10.1016/j.jclepro.2016.03.083.

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.



Word count: 10062

Eco city development in China: addressing the policy implementation challenge

Martin de Jong^{a, b,*}, Chang Yu^c, Simon Joss^d, Ronald Wennersten^e, Li Yu^f,

XiaolingZhang^g, Xin Ma^h

a Faculty of Technology, Policy and Management, Delft University of Technology, Jaffalaan 5, 2628 BX Delft, the Netherlands

b School of International Relations and Public Affairs, Fudan University, No.220, Handan Road, Shanghai 200433, China

c School of Economics and Management, Beijing Forestry University, No.35, Tsinghua East Road, Haidian District, Beijing 100083, China

d Department of Politics and International Relations, University of Westminster, 32-38 Wells Street, London WIT 3UW, United Kingdom

e Institute of Thermal Science and Technology, Shandong University, 27 ShandaNanlu, Jinan 250100, China

f School of Planning and Geography, Cardiff University, CF 10 3XQ, United Kingdom

g Department of Public Policy, City University of Hong Kong, 83 Tat Chee Avenue, Kowloon, Hong Kong SAR

h School of Management, Harbin Institute of Technology, 92 West Dazhi Street, Nan Gang District, Harbin 150001, China

 Email: w.m.dejong@tudelft.nl
 changyu@bjfu.edu.cn
 josss@westminster.ac.uk

 rw@kth.se
 YuL@cardiff.ac.uk
 xiaoling.zhang@cityu.edu.hk

 maxinhit@gmail.com

*Corresponding author: Tel: +31152788052

Abstract

Over the last few decades, China has seen a steep rise in diverse eco city and low carbon city policies. Recently, attention has begun to focus on the perceived shortcomings in the practical delivery of related initiatives, with several publications suggesting a gap between ambitious policy goals and the emerging realities of the newly built environment. To probe this further, Download English Version:

https://daneshyari.com/en/article/10687769

Download Persian Version:

https://daneshyari.com/article/10687769

Daneshyari.com