Emerging megacities

01/2009

Edited by Konrad Hagedorn, Christine Werthmann, Dimitrios Zikos, Ramesh Chennamaneni



Christian Kimmich, Hannah Janetschek, Lutz Meyer-Ohlendorf, Jennifer Meyer-Ueding, Julian Sagebiel, Fritz Reusswig, Kai Rommel, Markus Hanisch

Methods for Stakeholder Analysis

Exploring actor constellations in transition and change processes towards sustainable resource use and the case of Hyderabad, India



Christian Kimmich, Hannah Janetschek, Lutz Meyer-Ohlendorf, Jennifer Meyer-Ueding, Julian Sagebiel, Fritz Reusswig, Kai Rommel, Markus Hanisch

Methods for Stakeholder Analysis

Exploring actor constellations in transition and change processes towards sustainable resource use and the case of Hyderabad, India



Europäischer Hochschulverlag GmbH & Co. KG

Humboldt-Universitat zu Berlin Department of Agricultural Economics Division of Resource Economics Philippstr. 13, House 12 10115 Berlin

Tel.: +49 (0)30 2093 6305 Fax: +49 (0)30 2093 6497

<u>www.agrar.hu-berlin.de/struktur/institute/wisola/fg/ress</u> <u>www.sustainable-hyderabad.de/emerging-megacities</u>

Contact: <u>emerging.megacities@hu-berlin.de</u>

The Emerging megacities Discussion Papers are available at: www.eh-verlag.de

Emerging megacities Discussion Papers are prepared by researchers working on topics in the realm of sustainable development in Megacities of Tomorrow, a research priority by the German Ministry of Education and Research (BMBF). The papers have been peer-reviewed by a board of external reviewers.

Views and opinions expressed do not necessarily represent those of the Division of Resource Economics.

Comments are highly welcome and should be sent directly to the authors.

We welcome contributions on any topics related to Megacities of Tomorrow. Further information on the submission procedure is given at:

www.sustainable-hyderabad.de/emerging-megacities