# Factor X

# Challenges, Implementation Strategies and Examples for a Sustainable Use of Natural Resources

#### **Publication**

**Book** 

### Citation

Lehmann, Harry (Ed.) 2017: Factor X. Challenges, Implementation Strategies and Examples for a Sustainable Use of Natural Resources. [Eco-Efficiency in Industry and Science 32]. Springer International Publishing AG.

Ecologic Institute assisted in the editing and publication of the book "Factor X - Challenges, Implementation Strategies and Examples for a Sustainable Use of Natural Resources". Initiated by the German Environment Agency, the book describes and analyses necessities for a more resource-efficient world. It is composed of 31 contributions from authors across Europe, discussing solutions for a more sustainable use of natural resources and presenting good practice examples – such as repair services, digitalised construction projects and chemical leasing. The book addresses decision-makers and experts from the fields of policy development, industry, academia, civil society, and the media. Ecologic Institute's Mandy Hinzmann, Nick Evans, Terri Kafyeke, Stephen Bell and Martin Hirschnitz-Garbers took on the role of managing editors. R. Andreas Kraemer is the author of one contribution on the relationship between the financial system and resource industries.

# Language

**English** 

# **Authorship**

R. Andreas Kraemer

#### **Credits**

**Managing editors:** Mandy Hinzmann, Nick Evans, Terri Kafyeke, Stephen Bell and Martin Hirschnitz-Garbers

# **Funding**

German Environment Agency (UBA), Germany

#### **Published in**

Eco-Efficiency in Industry and Science

# **Published by**

```
Springer-Verlag, Germany
```

#### Year

2017

#### **Dimension**

452 pp.

### **ISBN**

-10: 978-3-319-50079-9, ISBN-13: 978-3-319-50078-2

### **ISSN**

1389-6970

#### DOI

10.1007/978-3-319-50079-9

# **Project ID**

2284

### **Table of contents**

Factor X – 25 Years – "Factor X Concept" Is Essential for Achieving Sustainable Development Lehmann, Harry (et al.)

Necessities for a Resource Efficient Europe Rijnhout, Leida (et al.)

Global Megatrends and Resource Use - A Systemic Reflection Lorenz, Ullrich (et al.)

Data, Indicators and Targets for Comprehensive Resource Policies Lutter, Stephan (et al.)

The Critical Raw Materials Concept: Subjective, Multifactorial and Ever-Developing Kosmol, Jan (et al.)

Equitable, Just Access to Natural Resources: Environmental Narratives during Worsening Climate Crises Bond, Patrick

Circular Economy: Origins and Future Orientations Antikainen, Riina (et al.)

Financial System, and Energy and Resource Husbandry Kraemer, R. Andreas

Developing Resource Competence – Anchoring Resource Conservation and Efficiency in the German Education System Baedeker, Carolin (et al.)

The Way from Problem Scope Towards the Vision of a Low Resource Society - The First

Working Period of the Resources Commission at the German Environment Agency (KRU)

Hermann, Sascha (et al.)

Implementing Resource Efficiency in Europe – Overview of Policies, Instruments and Targets in 32 European Countries Kaźmierczyk, Paweł

The Resource Nexus and Resource Efficiency: What a Nexus Perspective Adds to the Story

Bleischwitz, Raimund (et al.)

Germany's Resource Efficiency Agenda: Driving Momentum on the National Level and Beyond

Kaiser, Reinhard

Results of Three Cost-Effective, Innovative and Transferable Resource-Efficiency Instruments for Industries in the Basque Country Elgorriaga Kunze, Ander (et al.)

The Circular Economy Package of the European Union Wuttke, Joachim

Saving Natural Resources Through Conversion and Constructional Densification in Urban Areas: Ecological Potentials and Limits Reißmann, Daniel (et al.)

The Path to Degrowth for a Sustainable Society Latouche, Serge

Social Innovation Repair - The R.U.S.Z Case: A Systemic Approach Contributing to the Unplanned Obsolescence of Capitalism Eisenriegler, Sepp (et al.)

Resource Efficiency in the Building Sector Dosch, Klaus

Eco Efficiency and Circular Production: Cases from the Netherlands' Eastern Region Butter, Frank A. G. (et al.)

An Approach to Identify Resource Patterns on a Neighborhood Level Österbring, Magnus (et al.)

Strategic Business Examples from Finland: The Growth of the Smartup Industry Kaskinen, Tuuli (et al.)

Circular Flanders: Adaptive Policy for a Circular Economy Deckmyn, Sam

The 100 Companies Project Resource Efficient Practice Cases from Producing Industry Schmidt, Mario

Lifestyle Material Footprint of Finnish Households – Insights, Targets, Transitions Lettenmeier, Michael

# **Keywords**

Resource Conservation + Circular Economy sustainable development, resource conservation, resource efficiency, indicators, best practice examples

**Source URL:** https://www.ecologic.eu/15149