Innovation-Oriented Environmental Regulation

Theoretical Approaches and Empirical Analysis

With 37 Figures and 28 Tables



Physica-Verlag A Springer-Verlag Company



Centre for European Economic Research

Contents[•]

By Klaus Rennings, Jens Hemmelskamp, and Fabio Leone		
Part I:	Theoretical Approaches towards a Framework of Environmental Regulation and Innovation	
	reen Technology: A Framework for Evaluation	
	D Programme on Technology and Sustainable Development	
Envir	Should We Study the Relationship between onmental Regulation and Innovation?	
	novation-Based Strategy for a Sustainable Environment	
	oint Project "Innovation Impacts of Environmental Policy"	
Comp by	conmental Policy and Innovation: an International parison of Policy Frameworks and Innovation Effects	
Towa	onmental Policy and Technological Change: ards Deliberative Governance	

Part II: International Case Studies on Environmental Regulations and Innovations

Elements of Innovation-friendly Policy Regimes -	
An International Comparative Study for the Paper Industry 17	5
by Jürgen Blazejczak and Dietmar Edler	

ŝ

 $\mathcal{L}_{\mathcal{T}}$

Technology Commercialization and Environmental Regulation:	
Lessons from the U.S. Energy Sector.	193
by Vicki Norberg-Bohm	
The Example of the Thermal Insulation in Germany	221
by Ulrike Lehr	
Environmental Regulation and Innovation in the	
End-of-Life Vehicle Sector	235
by Roberto Zoboli	

Part III: Econometric and Modelling Studies on the Impact of Regulation on Environmental Innovation

Environmental Technological Innovation and Diffusion: Model Analysis	269
by Carlo Carraro	· · · ·
Reducing Pressures on the Environment: Forward-Looking	
Solutions and the Role of Formal Modelsby Faye Duchin	299
Environmental Taxes and Standards: An Empirical	
Analysis of the Impact on Innovation	
by Jens Hemmelskamp	
Determinants of Environmental Product and Process Innovation -	1
Evidence from the Mannheim Innovation Panel	
and a Follow-Up Telephone Survey	331
by Thomas Cleff and Klaus Rennings	,
	11.1