ECO-INNOVATION

WHEN SUSTAINABILITY AND COMPETITIVENESS SHAKE HANDS

Dr Javier Carrillo-Hermosilla,

IE Business School, email: Javier.Carrillo @ie.edu

Dr Pablo del Rio Gonzalez

Institute of Public Goods and Policies (IPP), email: pablo.delrio@cchs.csic.es

DrTotti Konnola*

Institute for Prospective Technological Studies (JRC-IPTS), email:totti.konnoia@ec.europa.eu

*The vievys expressed are purely those of the authors and may not in anycircumstances be regarded as stating an official position of the European Commission.

palgrave macmillan

^HOCHSCHULE
» LIECHTENSTEIN
Bibliothek

Contents

Fore	word	ix
	oter 1 Introduction	1
1.1 1.2	Sustainability versus competitiveness? Towards sustainability and competitiveness through	1
	eco-innovation	4
1.3	How to read this book	5
Cha	oter 2 What is eco-innovation?	6
2.1	Introduction	6
2.2	Defining eco-innovation	8
2.3	Dimensions of eco-innovation	10
2.4	Dashboard of eco-innovation	22
2.5	Discussion	26
Cha	pter 3 Barriers to eco-innovation	28
3.1	Introduction	28
3.2	How can we classify the barriers to (and drivers of)	
	eco-innovation?	32
Chapter 4 Policy strategies to promote eco-innovation		
4.1	Introduction	51
4.2	Why should eco-innovation be promoted publicly?	51
4.3	What should the main elements of a policy approach	
	to promote eco-innovation be?	52
4.4	What types of specific measures are out there?	70
4.5	What measures are more appropriate for tackling	00
4.0	specific barriers to eco-innovation?	83
4.6	What measures are most appropriate for promoting specific types of eco-innovation?	87
	specific types of eco-inflovation?	07
Chapter 5 Business strategies for eco-innovation		
5.1	Introduction	92
5.2	Design dimensions of eco-innovation	94
5.3	User dimensions of eco-innovation	109
5.4	Productservice dimensions in eco-innovation	115
5.5 5.6	Corporate governance for eco-innovation Conclusions	117 123
O.O	CUTICIUSIUTIS	123

via Contents

Chapter 6		Eco-innovations in practice	125
6.1	Intro	duction	125
6.2	Case	study 1: Ecocement	128
6.3	Case	study 2: Automated vacuum system	
	for w	aste collection	138
6.4	Case	study 3: High-speed train system	148
6.5	Case	study 4: EcoWorx™, carpet backing	156
6.6	Case	study 5: Carbon capture and storage (CCS)	166
6.7	Case	study 6: Hybrid synergy drive	177
6.8	Case	study 7: Green hotel project	188
Chapter 7. Conclusion			
Notes			
Index			