# Sustainable Development and Environmental Management Experiences and Case Studies

Edited by

### CORRADO CLINI

Italian Ministry for the Environment, Land and Sea, Rome, Italy

### **IGNAZIO MUSU**

Venice International University, Italy

and

#### MARIA LODOVICA GULLINO

Agroinnova - University of Turin, Italy



**ئ** اب

## CONTENTS

Prefaceix
Acknowledgements xi
The European Way to Sustainable Developmentxiii C. Clini
I. SUSTAINABLE DEVELOPMENT POLICIES 1
Integrated Environmental Policy in the European Union
The Role of Legal Principles for Environmental Management
Valuation of Sustainable Development Policies: Social Multi-criteria Evaluation
II. WATER MANAGEMENT
II.1. WATER RESOURCE MANAGEMENT AND POLICY
The Groundwater Challenge
Water Services and Water Policy in Italy
II.2. WATER QUALITY CONTROL
Water Quality Control
New Approaches to Wastewater Treatment Plants in Italy
Integrated Policy Approach to Water Supply Management: A Venetian Project
F. Cecchi, P. Battistoni and P. Pavan Integrated Policy Approach to Water Supply Management:

;

.4) L CONTENTS

III. AIR QUALITY CONTROL 123
Monitoring Air Quality in Urban Areas
Sustainable Mobility: Mitigation of Traffic Originated Pollution 141 M. Mazzon
IV. WASTE MANAGEMENT 157
Integrated Waste Management. Technologies and Environmental Control
Economic Analysis of Waste Management Systems in Europe 171 A. Massarutto
Hospital Waste Management
V. ENERGY EFFICIENCY AND RENEWABLES 193
V.1. RENEWABLE RESOURCES 193
Solar Energy
Geothermal Energy
Renewable Energy from Biomass: Solid Biofuels and Bioenergy Technologies
Wind Energy
Power Electronics in Distributed Power
V.2. ECO-BUILDING
Energy Optimization of a Building-plant System
The Sino-Italian Environment & Energy Building (SIEEB): A Model for a New Generation of Sustainable Buildings

e

- **- 4** 1<sup>1</sup>

CONTENTS	vii
V.3. ENERGY POLICY	285
New Policy Schemes to Promote End-use Energy Efficiency in the European Union	287
Subsidies and Market Mechanisms in Energy Policy G. Pireddu	301
CDM – A Policy to Foster Sustainable Development? B. K. Buchner	317
VI. SUSTAINABLE INDUSTRIAL DEVELOPMENT	333
Industrial Ecology in a Developing Context M. R. Chertow	335
Strategic Environmental Assessment (SEA): Integration and Synergy with EMAS Management Systems on the Territory <i>G. Chiellino</i>	351
VII. SUSTAINABLE URBAN DEVELOPMENT	363
General Aspects of Sustainable Urban Development (SUD) A. Costa	365
A New Perspective for the Future: Environmental Protection and Sustainability in Urban Planning <i>M. Savino</i>	381
Brownfields Remediation and Reuse: An Opportunity for Urban Sustainable Development M. Turvani and S. Tonin	397
VIII. AGRICULTURE AND NATURAL RESOURCE MANAGEMEN	T 413
Ecological Agriculture: Human and Social Context F. Caporali	415
Sustainable Agriculture in the Frame of Sustainable Development: Cooperation between China and Italy <i>M. L. Gullino, A. Camponogara and N. Capodagli</i>	431
Economics and Policy of Biodiversity Loss S. Dalmazzone	451
Forestry and Rural Development: Global Trends and Applications to the Sino-Italian Context	467
Index	483

,