Record Nr. UNINA990006263800403321 Chrimes, S.B. Autore **Titolo** An introduction to the Administrative History of Mediaeval England / S. B. Chrimes. Pubbl/distr/stampa Oxford: Basil Blackwell, 1952 Descrizione fisica XV,, 277 p.; 24 cm Studies in mediaeval history; 7 Collana Disciplina 909.0142 **FGBC** Locazione Collocazione XXI B 137 (7) Lingua di pubblicazione Non definito **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9910324954903321 Autore Plastrik Peter **Titolo** Life After Carbon / / by Peter Plastrik, John Cleveland Washington, DC:,: Island Press/Center for Resource Economics:,: Pubbl/distr/stampa Imprint: Island Press,, 2018 **ISBN** 9781610918503 1610918509 Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (306 pages) Disciplina 338.927 Soggetti Sustainable architecture Management Human geography Renewable energy sources **Pollution** Sustainable Architecture/Green Buildings

> Human Geography Renewable Energy

Inglese

Lingua di pubblicazione

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Preface Prologue: Creation Stories Introduction Part I: On the Innovation Pathway Innovation Proliferation Urban Climate Innovation Laboratories Goals, Systems, Clusters, and Waves Making a Better City The Rebel Alliance Part II: Toward Global Urban Transformation The Power of Transformational Ideas Carbon-Free Advantage Efficient Abundance Nature's Benefits Adaptive Futures Part III: Challenges of Urban Evolution The Edge of City Climate Innovation Assembly Required The Next Urban Operating System Going Global Epilogue: Life After Carbon Acknowledgments Notes About the Authors General Index.
Sommario/riassunto	"Enlightening." Seattle Book Review "Life After Carbon is a highly engaging, forward-looking study of how modern cities are innovating to surviveThis superbbook looks at the evolution of the world's cities and their challenging futureLife After Carbon is essential reading for anyone with a stake in the development of tomorrow's cities." Foreword "Life After Carbon is a vivid and multifaceted look at the cities leading the global transition to a post-carbon world. Drawing insight from and connections among the communities at the forefront of urban climate innovation, Plastrik and Cleveland chart much-needed and promising pathways into the future." Edward Mazria, Architecture 2030 "In Life After Carbon, Plastrik and Cleveland lay out a hidden upside of climate action, detailing how innovative cities leading the fight against climate change are developing a new model for urban development that promises better cities in a carbon-free economy. This is an important and inspiring book for business leaders and other professionals in their efforts to create more livable cities while strengthening climate resilience." Mindy Lubber, CEO of Ceres "Plastrik and Cleveland give readers nothing less than a new and compelling vision for what cities could be: carbon-free, climate adaptive, biophilic and nature-rich, with restorative closed-loop metabolisms, and, of course, wonderful places in which to live. Together these stories, ideas, and emerging practices chart an optimistic urban future. Life After Carbon is an essential resource for planners, mayors, and citizens (all of us) with a vested interest in accelerating this future. "Timothy Beatley, Teresa Heinz Professor of Sustainable Communities at the School of Architecture at the University of Virginia "Plastrik and Cleveland have written a timely, affirmativeaccount of urban innovation and transformation in the face of climate change. Their vision of the post-carbon city is captivating and compelling, with ideas that are tangible, transferable, and scalable. This is