

1. Record Nr.	UNISALENTO991003233789707536
Titolo	Environmental solutions [e-book] : [environmental problems and the all-inclusive global, scientific, political, legal, economic, medical, and engineering bases to solve them] / editors, Franklin J. Agardy, Nelson Leonard Nemerow
Pubbl/distr/stampa	Amsterdam ; Boston : Elsevier, c2005
ISBN	9780120884414 0120884410
Descrizione fisica	xxiv, 451 p. : ill. ; 24 cm
Altri autori (Persone)	Agardy, Franklin J. Nemerow, Nelson Leonard
Disciplina	363.7
Soggetti	Sanitary engineering Environmental engineering Green technology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Note generali	Subtitle from cover
Nota di bibliografia	Includes bibliographical references and index
Nota di contenuto	Part I: Politics and Policy of Pollution; -- Chapter One: The Political Environment; Chapter Two: Forensic (legal) Solutions; Chapter Three: Educational Solutions; Part II: Scientific and Technical Solutions; Chapter Four: Economic Solutions; Chapter Five: Physical (Engineering) Solutions; Chapter Six: Biological Solutions; Chapter Seven: Hydrogen Energy Solutions; Chapter Eight: Chemical Solutions; Chapter Nine: Electrical and Thermal Solutions; Chapter Ten: Medical Solutions; Chapter Eleven: Industrial and Municipal Collaborative Solutions; -- Chapter Twelve: Industrial Ecology Solutions; Part III: International Aspects; Chapter Thirteen: Rural and Developing Country Solutions; Chapter Fourteen: International Solutions; Part IV: Summary; Chapter Fifteen: Summary
Sommario/riassunto	In our changing world, society demands more comprehensive and thoughtful solutions from environmental engineers, environmental consultants and scientists dealing with the degradation of our environment. Lead by Nelson Nemerow and Franklin Agardy, experts in

business, academia, government and practice have been brought together in this book to provide guidance for these environmental professionals. The reader is presented with a variety of solutions to common and not so common environmental problems which lay the groundwork for environmental advocates to decide which solutions will work best for their particular circumstances. This book discusses chemical, biological, physical, forensic, medical, international, economic, political, industrial-collaborative solutions and solutions for rural and developing countries giving readers the freedom to evaluate a variety of options and make informed decisions. End of chapter questions and additional resources are included making this an invaluable teaching tool and ideal reference for those currently involved in improving and preserving our environment. * Contributions by international experts in government, industry, and academia. * Editors are recognized as the editors of Environmental Engineering, the best selling title published by John Wiley * The first action-oriented book for environmental engineers
