

Environmental Problem-Solving: Balancing Science and Politics Using Consensus Building Tools

Guided Readings and Assignments from MIT's Training Program for **Environmental Professionals**

By Lawrence Susskind, Bruno Verdini, Jessica Gordon and Yasmin Zaerpoor

Pub Date: 31 October 2020 **BISAC CATEGORY:** NATURE / Environmental

Conservation & Protection POLITICAL SCIENCE / Public Binding: Hardback Price: £110.00 / \$150.00 Policy / City Planning & Urban Development, POLITICAL ISBN: 9781785271311 SCIENCE / Public Policy / Social Services & Welfare

BISAC CODE: NATO11000

BIC CODE: RNK

RIGHTS Extent: 506 pages

Size: 153 x 229 mm / **Exclusive: WORLD**

6 x 9 inches

Series: Anthem Environment and Sustainability Initiative (AESI)

A self-paced curriculum for learning the basic techniques government agencies, citizen action groups, corporations and research institutions use to solve pressing environmental problems.

"This remarkable book contains everything you need to teach a rich, dynamic course on the practical and theoretical dimensions of environmental policy as well as to evaluate your students' work. It integrates classic readings, commentaries, scenarios and assignments, along with videos of talks by faculty and presentations by students." - Judith E. Innes, Professor Emerita, Department of City and Regional Planning, University of California Berkeley, USA

'Environmental Problem-Solving' offers a self-paced curriculum for college and university students who want to learn the basic techniques government agencies, citizen action groups, corporations and research institutions use to solve pressing environmental problems.

About the Authors

Dr. Lawrence Susskind is Ford Professor of Urban and Environmental Planning and Head of the Environmental Policy and Planning Group at MIT. One of the founders of the field of environmental dispute resolution, he has been teaching at MIT and Harvard for almost 50 years.

Dr. Bruno Verdini is Lecturer in Urban Planning and Negotiation at MIT, Affiliated Faculty at the Program on Negotiation at Harvard Law School, and Assistant Director of the MIT Science Impact Collaborative. His research focuses on energy transition, infrastructure development, and ecosystem restoration.

Dr. Jessica Gordon holds a PhD in Environmental Policy and Planning at MIT. Her research and work is on issues related to climate change, environmental policy, and sustainable development.

Dr. Yasmin Zaerpoor holds a PhD in Environmental Policy and Planning at MIT. Her research and work is on issues related to sustainable urban development in the global South, transboundary water governance, and negotiation.

Ordering in North America

Books International P.O. Box 605, Herndon, VA 20172-0605 United States

Tel: +1 703 661 1570 | Fax: +1 703 661 1501 bimail@presswarehouse.com

Ordering in the UK/Rest of the World

NBN International Airport Business Centre 10 Thornbury Road Plymouth, PL6 7PP Tel: 01752 202301 | Fax: 01752 202333 NBNi. Orders@ingram content.com

Ordering in Australia

NewSouth Books C/O Alliance Distribution Services (ADS) 9 Pioneer Avenue Tuggerah 2259 NSW, Australia Tel: +61 (02) 4390 1300 | Fax: +1800-66-44-77 adscs@alliancedist.com.au

75-76 Blackfriars Road | London SE1 8HA | United Kingdom | Tel: +44 (0)20 7193 7371 244 Madison Ave. #116 | New York | NY 10016 | United States | Tel: +1 646 736 7908