1. Record Nr. UNINA9910456989503321

Autore Grosz Mirina

Titolo Sustainable waste trade under WTO law [[electronic resource]]:

chances and risks of the legal frameworks' regulation of transboundary

movements of wastes / / by Mirina Grosz

Pubbl/distr/stampa Leiden;; Boston,: Martinus Nijhoff Publishers, 2011

ISBN 1-283-16115-X

9786613161154 90-04-20284-6

Descrizione fisica 1 online resource (615 p.)

Collana Nijhoff international trade law series ; ; v. 4

Disciplina 344.0462

Soggetti Refuse disposal industry - Law and legislation

Foreign trade regulation

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references (p. [527]-551) and index.

Nota di contenuto Preliminary Material / M. Grosz -- Introduction / M. Grosz -- Chapter I.

Conceptualising "Waste" / M. Grosz -- Chapter II. Conceptualising The International Waste Trade / M. Grosz -- Chapter III. Addressing The Waste Trade In The Context Of Sustainability / M. Grosz -- Chapter IV. Chances And Limits For Enhancing Sustainable Waste Trade In WTO Law

/ M. Grosz -- Conclusion / M. Grosz -- Bibliography / M. Grosz --

Index / M. Grosz.

Sommario/riassunto Waste tends to be understood as the potentially polluting and

unsolicited by-product of our daily lives, a source of risk for the environment and human health. Nonetheless, a transboundary market for wastes as valuable raw materials and second-hand goods has emerged, and states ship wastes to specialised disposal and recycling sites abroad. This book provides a thorough analysis of the Basel

Convention and the applicable OECD and EU frameworks of regulation.

The author adopts a legal approach that encompasses the

environmental, human rights, and WTO law aspects of waste trade. It explores the potential of the concept of "sustainable development" to integrate divergent regulatory approaches under the umbrella of the

WTO in particular, and identifies crucial elements of a more comprehensive and sustainable solution for international waste trade.