Record Nr.	UNINA9910465627803321
Autore	Schmeichel Andrea
Titolo	Towards sustainability of biomass importation : an assessment of the EU renewable energy directive. / / Andrea Schmeichel
Pubbl/distr/stampa	Groningen Netherlands : , : Europa Law Publishing, , 2014 ©2014
ISBN	90-8952-155-0
Descrizione fisica	1 online resource (351 p.)
Disciplina	333.794094
Soggetti	Renewable energy sources - Europe 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.
Nota di contenuto	Towards Sustainability of Biomass ImportationAn Assessment of the EU Renewable Energy DirectiveAndrea Schmeichel; Acknowledgements; Methodology; Contents; List of Abbreviations; Glossary; Introduction; Part I. Foundations; Chapter 1. The Regulatory Challenge of Bioenergy; Part II. The European Sustainability Criteria; Chapter 2. Scope of Application; Chapter 3. The Greenhouse Gas Emission Balance; Chapter 4. Direct Land Use Changes: No-Go Areas; Part III. Compliance Control; Chapter 5. Recognition Mechanism; Chapter 6. Introduction to Certification Systems Touching on Biomass Chapter 7. The Standards of Certification SystemsChapter 8. Certification as a Means of Compliance Control; Part IV. Compliance with Higher Ranking Law; Chapter 9. Compliance with European Law; Chapter 10. International Environmental Law; Chapter 11. Compliance with World Trade Law; Part IV. Conclusions; Chapter 12. The Impact of the Sustainability Criteria; Bibliography; Table of Cases; Table of Legislation and Other Regulatory Instruments; Summary
Sommario/riassunto	This book addresses the conflict between climate change, other environmental concerns such as biodiversity, and international trade, focussing on the relationship between climate change mitigation and biodiversity protection in the bioenergy sector, taking into account the specific situation for imports from developing countries.

1.