

NEW

Volume I The Internal Energy Market

£235

Edited by **Christopher Jones**
Deputy Director General, DG ENER, EC

4th Edition

ISBN: 9789077644003 • 1176 pages • Hardback • Published March 2016

The Third Internal Market package marks a watershed in the EU's efforts to introduce effective liberalisation of its electricity and gas markets. A real understanding of this complicated legislative package is vital for all energy companies operating in the EU, as well as major energy purchasers and advisors. This new and fully updated fourth edition includes; in depth contributions on a common electricity and gas wholesale market; third party access; unbundling of TSO's and DSO's; National Regulatory Authorities; ACER; regulation of crossborder electricity exchanges;

Gas regulation; retail market development and public service objectives; derogations and exemptions; common network rules; security of supply; reporting and review of the Directives; implementation and entry into force; the internal energy market and neighbouring countries; and an introduction to the energy market of the US. The fourth edition of this highly acclaimed & leading title on this subject is written by the key Commission officials and practitioners.

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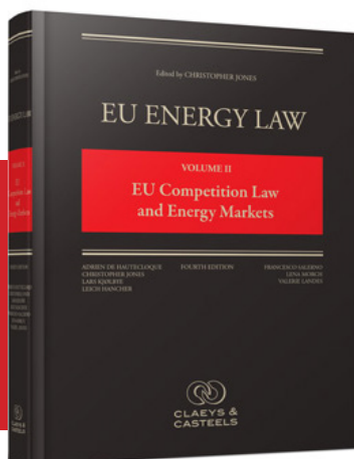
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NEW

Volume II EU Competition Law and Energy Markets

£235

Edited by **Christopher Jones**
Deputy Director General, DG ENER, EC

4th Edition

ISBN: 9789491673238 • 1290 pages • Hardback • Published March 2016

This fourth edition incorporates the numerous changes since the previous edition in 2011. This includes an entirely reworked section on anti-competitive agreements and practices, an update of all new merger decisions, as well as abuse of dominance. Furthermore, the new edition includes a detailed update and explanation of the major developments on state aid, with the publication of new guidelines applicable inter alia to renewable energy support schemes, introducing major reform and key decisions, such as the one on the UK Hinkley Point nuclear reactor.

- New edition of the highly acclaimed publication.
- Includes recent and important merger cases like Endesa and E.On/MOL.
- A “must-buy” for the competition law professionals, according to the European Competition Law Review.

Written by:

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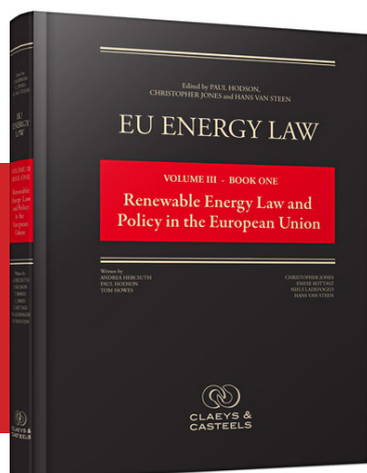
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Volume III — Book One

Renewable Energy Law and Policy in the European Union

£205

Edited by
Paul Hodson Head of Unit, Energy Efficiency, DG ENER, EC
Christopher Jones Deputy Director General, DG ENER, EC
Hans van Steen Head of Unit, Renewables and CSS Policy, DG ENER, EC

1st Edition

ISBN: 9789077644140 • 376 pages • Hardback • Published February 2010

The EU has embarked upon a fundamental change in direction of its energy policy, with the agreement by the European Council of the 20-20-20 targets.

The new legislative framework presently being finalised to put this into practice will have profound effects on all those active in the energy industry. Achieving a 20% share of renewables in the EU's energy mix will require massive investments; an increase by roughly 10x the level of wind and solar energy presently installed in Europe today in a period of just 12 years.

This creates both huge opportunities and challenges for EU business. A full understanding of support schemes, obligations, and planning requirements is vital for industry and its advisors.

Written by:

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Paul Hodson

Head of Unit, Energy Efficiency, DG ENER, EC

Tom Howes

Deputy Head of Unit, Renewables and CSS Policy, DG ENER, EC

This volume provides a complete working guide to the new EU legislation.

- The economic, environmental, and energy security rationale underpinning the new proposals.
- National renewable targets, levels and enforcement mechanisms.
- The trading of renewable energy credits and guarantees of origin.
- Biofuels: obligations, sustainability, the Fuel Quality Directive.
- The EU's electricity grid: how will it need to evolve to incorporate the new renewable electricity.

Christopher Jones

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Emese Kottasz

Consultant, UNIDO, Renewable and Energy Unit; former Policy Officer, DG ENER, EC

Niels Ladefoged

Member of Cabinet, Commissioner Hedegaard, EC

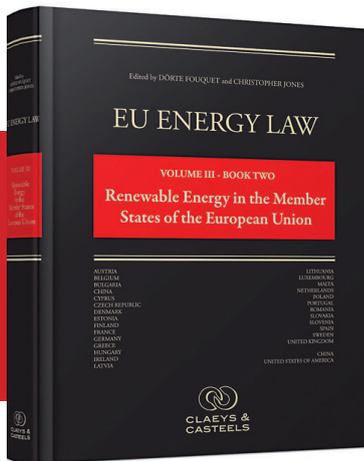
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FORTHCOMING



Volume III — Book Two

Renewable Energy in the Member States of the EU

£252

Edited by:
Dörte Fouquet Partner, Becker Büttner Held (BBH), Brussels;
Director European Renewable Energies Federation (EREF)
Christopher Jones Deputy Director General, DG ENER, EC

2nd Edition

ISBN: 9789081690478 • 1250 pages • Hardback • Published November 2016

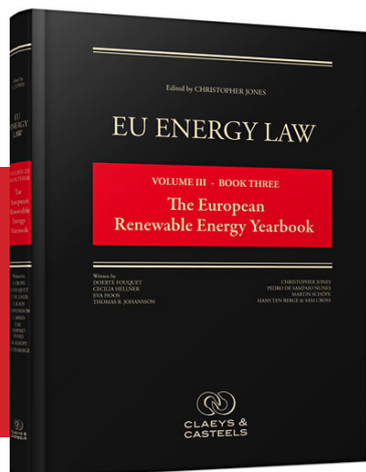
This second edition's core objective is to provide a complete overview on the relevance of renewable energy in all EU member states and the developments in these countries over time. To give an even broader perspective, contributions on some non-EU countries like USA, Switzerland, and China are also included. Not only are development plans and requirements by the state and other authorities covered in this volume, but also; support mechanisms; grid access rules and codes; authentication methods; cross-border trading and guarantees of origin; supervision of the renewable energy sector; overview of planning, construction, and operation; and the use of specific structural and cohesion funds for renewable energy project development.

Each country has its own chapter in which all these topics are discussed, and is written by a team of leading experts from all member states. There is even a chapter about Croatia (a member of the EU as of 01/07/2013).

- Written by a team of leading experts from all present member states, plus USA, Switzerland, and China.
- A wealth of information brought together in a single book for the first time.
- Separate chapter on each country.
- A daily working guide for everyone dealing with renewable energy.
- Includes a chapter about the 28th member of the EU, Croatia.

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Volume III — Book Three The European Renewable Energy Yearbook

£205

Edited by **Christopher Jones**
Deputy Director General, DG ENER, EC

1st Edition

ISBN: 9789077644157 • 312 pages • Hardback • Published February 2010

This volume brings together some of Europe's key government officials, industry leaders, and lawyers, who have shaped public and industrial opinion and whose day-to-day business now involves ensuring that the Renewable Energy Directive (Directive 2009/28/EC) is implemented effectively. They are examining the main issues facing the EU's fast changing renewable markets; outlining the main challenges for the future, and providing possible answers; and how some of the key practical issues, raised by the directive could, should, and will be resolved.

- A zero carbon energy policy for Europe: the only viable solution.
- Renewable energy 2020 and beyond: delivering on the EU targets, and moving towards a low carbon energy future.
- Re-engineering the European Transmission grid.
- The new EU Directive on renewable energies from the perspective of a member state.
- The global context and challenges for energy.
- The effectiveness of different support schemes in a single energy market.
- Biofuels: fighting climate change and famine in the world.
- Cogeneration under the EU Emission Trading Scheme.

Written by:

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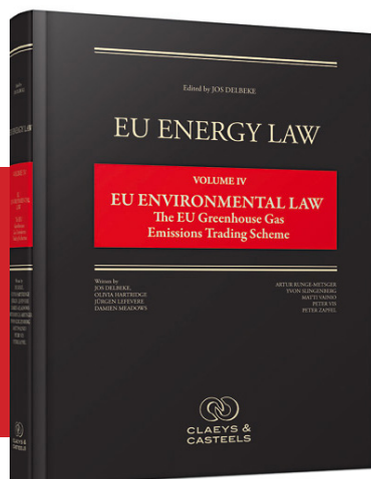
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Volume IV

EU Environmental Law : The EU Greenhouse Gas Emissions Trading Scheme

£205

Edited by **Jos Delbeke**
Director-General, DG CLIMA, EC

1st Edition

ISBN: 9789077644072 • 470 pages • Hardback • Published June 2006

The EU Emissions Trading Scheme is applicable to an increasingly wide range of businesses, a trend that looks certain to continue. A thorough understanding of the law and policy that underlies this scheme is therefore essential for companies, their advisors, and their legal representatives.

Understanding this framework offers real business benefits, while failure to do so can result in important lost opportunities.

Knowing when to invest in new emission rights, when to sell, and when to install new, more energy-efficient technologies must now be an integral part of business decision-making, both in the EU and internationally. This volume provides a thorough understanding of the system and its implementation, enabling companies and their advisors to master this fast developing subject.

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Head of Unit, Implementation of ETS, DG CLIMA, EC

- The Emissions Trading Scheme (ETS): cornerstone of the EU's implementation of the Kyoto protocol.
- International climate policy developments of the 1990's: the UNFCCC.
- Basic design options for emissions trading.
- The emissions allowance trading Directive 2003/87/EC explained.
- The EU ETS linking Directive explained.
- Economic analysis of emission trading in CO₂ emissions in the European Union.
- The first allocation round: a brief history.
- Introduction to the monitoring and reporting guidelines and registries regulation.
- The potential role of the EU ETS for the development of long-term international climate policies.

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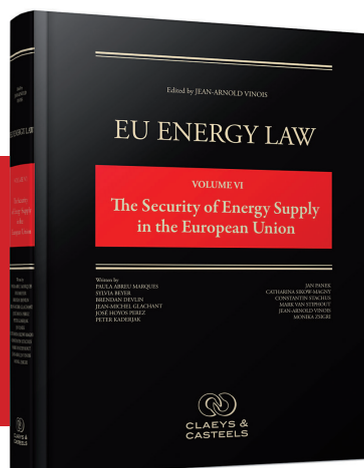
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Volume VI

The Security of Energy Supply in the European Union

£226.50

Edited by **Jean-Arnold Vinois**
Former Acting Director, Security of Supply, Energy Markets
and Networks, DG ENER

1st Edition

ISBN: 9789081690423 • 510 pages • Hardback • Published January 2012

This book examines the latest developments of the European Union's energy policy and particularly the way security of energy supply is taken into account and handled. As one of the three objectives of the EU energy policy, security of supply emerged as a central element of the policy after the January 2009 gas crisis, and the consequences of the events in Fukushima. The contributions to the book are made by the most informed people on the various subjects given their professional position. It analyses the extensive developments of the concept toward energy security, the impact of the third internal market package on its reinforcement and the major role to be played by infrastructures in ensuring physically the security of supply. The book comments on the most recent and relevant instruments adopted by the European Union; in the field of oil, the so-called Oil stocks directive; and gas, the Regulation

on Security of Gas Supply. In the field of electricity, it will report on the experience of the Transmission System Operators working together in the European Network (ENTSO-E) to guarantee security of supply. The external dimension of the EU energy policy will be explained in as far as it aims at security of supply. Three illustrative cases are particularly studied: the Southern gas corridor development, the January 2009 gas crisis, and the Baltic Energy Market Interconnection Plan.

The relevant EU legislative texts and the recent communications of the Commission on the subject are appended, to offer the direct references of what is discussed in the various sections.

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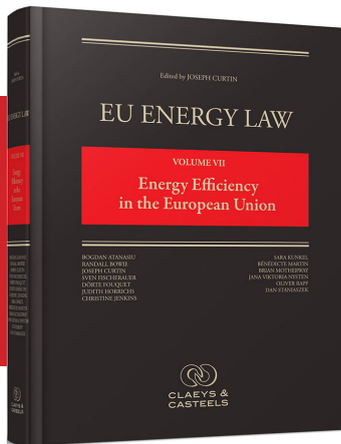
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£226.50

Volume VII Energy Efficiency in the European Union

Edited by **Joseph Curtin**
Consultant, National Economic and Social Council;
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Affairs; Consultant, OECD

1st Edition

ISBN: 9789491673054 • 450 pages • Hardback • Published February 2014

The EU has developed an increasingly ambitious energy efficiency policy. In particular, with the publication of an EU Energy Efficiency Action Plan in April 2000, the issue of efficiency has become a central concern of policy makers. The recent passage of the Energy Efficiency Directive underlines this trend: this is a piece of legislation which has the potential to profoundly influence the activity and behavior of energy suppliers, consumers, energy service companies, and others involved in the energy sector. This volume covers all areas of EU energy efficiency policy, from the objectives and strategic direction of policy at EU level, to the implications of EU policy for Member States and their energy efficiency action plans. Chapters are also devoted to exploring the implications of individual directives and regulations such as the Energy Efficiency Directive; the recast Energy Performance

of Buildings Directive; the Eco Design Directive; and regulations pertaining to energy labeling of appliances.

- The recent Energy Efficiency Directive underlines that this is a central concern of policy makers.
- This volume covers all areas of EU energy efficiency policy.
- Explores the implications of individual directives and regulations.
- Includes Energy Performance of Buildings Directive and Eco Design Directive.

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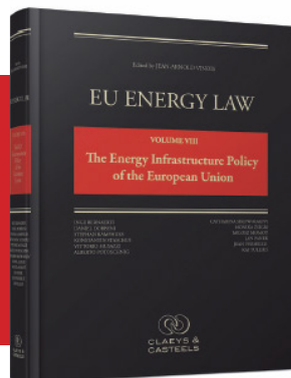
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Volume VIII

The Energy Infrastructure Policy of the European Union

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Edited by **Jean-Arnold Vinois**
Former Acting Director, Security of Supply, Energy Markets
and Networks, DG ENER

1st Edition

ISBN: 9789491673047 • 500 pages • Hardback • Published February 2014

Infrastructures are the backbone of any economy, and energy is vital to our way of life. Electricity transmission, gas, and oil pipelines, smart grids, storage of energy, and CO₂ transport are essential elements of our present and future energy systems. The energy and climate policies conducted by the European Union since 2007 have led to the third energy package governing the internal electricity and gas markets, to the directive setting the target of 20% of renewable sources of energy by 2020, to the energy efficiency directive and most recently to the regulation establishing the guidelines

on trans-European energy infrastructures and to the new financing programme called 'Connecting Europe Facility'. In five years' time, national energy policies have been drastically reshaped by the EU directives and regulations, now based on Article 194 of the Treaty on the Functioning of the European Union. It is now time to understand the importance of these regulatory changes and the resulting 'europeanisation' of the energy policy.

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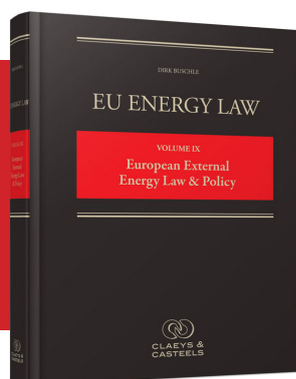
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FORTHCOMING



Volume IX

European External Energy Law & Policy

£226.50

Written by **Dirk Buschle**
Deputy Director/Legal Counsel, Energy Community
Secretariat, Vienna

1st Edition

ISBN: 9789491673269 • 350 pages • Hardback • Published March 2017

While the internal energy market is approaching completion, the EU still struggles to put together a coherent design for its external energy relations. This year's events in Ukraine dramatically highlighted Europe's vulnerability, in particular in relation to hydrocarbons. Security of supply has been high on the agenda of European policy-makers for several years, especially in the wake of the last supply crises in 2006 and 2009. Security of supply and the emerging external energy policy are closely interrelated. Evidently, both concepts are of high relevance for EU law. Security of energy supply used to be invoked by Member States against the enforcement of the fundamental freedoms in the internal market before it became one of the objectives of energy policy and triggered a string of legislative and regulatory measures on European level, including the creation of new bodies and the more vigorous promotion of infrastructure. External energy policy is, in many respects, the strategic counterpart to the strife over security of supply and, until recently, was a conglomeration of different measures.

This book will follow the manifold ramifications of European external energy law and policy, including;

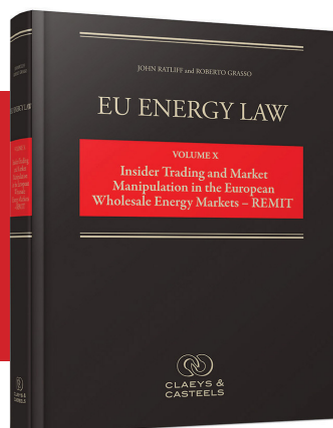
the case law, and *acquis* related to security of supply; project-related interventions, through so-called 'pipeline diplomacy'; the relevance of competition law, and international climate change law, for external action; and natural resources law, including shale gas, etc. It will also analyze the EU's bilateral international relations with countries as diverse as Russia, Ukraine, and Switzerland. A particular focus will be the law of multilateral organizations of relevance for European energy policy, such as the WTO, the Energy Charter, the European Economic Area, and the Energy Community.

The author is Deputy Director and Head of Legal at the Secretariat of the Energy Community. Given the ever-closer amalgamation of European internal and external market law—and its practical consequences for policy-design, transactions and projects alike—his book will be an indispensable asset for policy-makers, academics, and practitioners.

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FORTHCOMING



£226.50

Volume X

Insider Trading and Market Manipulation in the European Wholesale Energy Markets — REMIT

Written by **John Ratliff** Partner, WilmerHale Brussels
Roberto Grasso Counsel, WilmerHale Brussels

1st Edition

ISBN: 9789077644218 • 300 pages • Hardback • Published March 2017

Regulation (EU) No 1227/2011 of the European Parliament and of the Council on Wholesale Energy Market Integrity and Transparency ('REMIT') entered into force on 28 December, 2011. The regulation is the first attempt to regulate EU trading in energy products which is not purely financial. REMIT introduces two fundamental prohibitions; on insider trading, and market manipulation; and a series of disclosure and other obligations on companies active in the wholesale markets for electricity and gas in the EEA, which the Agency for Cooperation of European Regulators ('ACER') has since been developing. This book aims to offer a detailed yet clear guide for practitioners and in-house counsel faced with these issues, drawing on the available texts and experience so far. The book provides commentary on the Regulation, article by article, and places it in the legal, economic, and political context.

In addition, the book describes the relationship between the REMIT and the European financial regulations, such as MAD, EMIR, MiFID II, and MiFIR, which inspired its drafting. The book explains the interplay between the REMIT and EU Competition law with regard to the concept of market abuse and the obligation to disclose inside information. The book then provides an overview

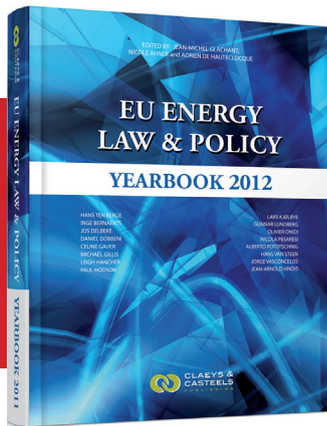
of the rules governing the trading on wholesale energy products in the United States, their scope, functioning, enforcement, and a comparison with the corresponding provisions of the REMIT. There is also a chapter dedicated to the economics behind the rules on market manipulation.

Finally, the book contains a short discussion of the EU Commission's draft proposal for a Regulation on Indices Used as Benchmarks in Financial Instruments and Financial Contracts, and its possible implications for the energy industry. This first edition of the book will be expanded periodically in further editions, as the case-law and practice develops.

- Offers a clear and detailed guide for practitioners and in-house counsel.
- Includes article-by-article commentary on the regulation.
- REMIT placed in the legal, economic, and political context.
- Explains the interplay between REMIT and EU Competition Law.
- This book will be expanded periodically in further editions, as the case-law and practice develops.

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Volume V

EU Energy Law & Policy: Yearbook 2012

£81

Edited by **Adrien de Hauteclocque** Referendaire, General Court of the European Union (Cabinet of judge van der Woude)

Nicole Ahner Scientific Coordinator of the Loyola de Palacio Chair; Research Assistant, Florence School of Regulation, European University Institute, Florence

Jean-Michel Glachant Holder of the Loyola de Palacio Chair; Director of the Florence School of Regulation, European University Institute, Florence

ISBN: 9789081690409 • 750 pages • Hardback • Published December 2012

For the third year in succession Claeys & Casteels will publish the *EU Energy Law & Policy Yearbook*. The 2012 edition covers all recent developments in EU Energy Policy in the framework of the agenda of the present commission and also expresses the viewpoints of all relevant actors in the Energy Law & Policy field.

The yearbook is based on the contributions and debates at the *7th Annual EU Energy Law & Policy Conference 2012* and covers the whole range of EU energy law & policy.

The yearbook is published in collaboration with the Florence School of Regulation at the European University Institute (EUI).

‘European energy policy is rolling. The engines have been completely overhauled; the Lisbon Treaty has added a turbo in 2009; Fukushima has led to a thorough stress test in 2010, the internal market package has entered into force in 2011, and smart technology is spreading all over the sophisticated machine. 2012 may be considered as the year of the take off.’

—**Helmut Schmitt von Sydow**, Professor, University of Lausanne and European College of Parma; Former Director and Chief Legal Adviser, DG TREN, EC

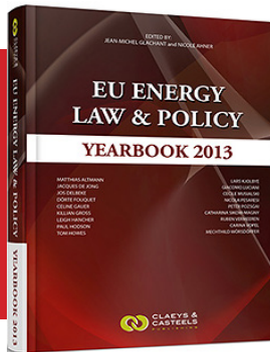
Against this backdrop, the *EU Energy Law & Policy Yearbook 2012* offers insights into the most recent opinions, assessments, and tendencies in EU energy law and policy making. Like previous editions, it draws upon the various contributions from the annual Claeys & Casteels conference on ‘*EU Energy Law & Policy*’, which took place in 2012, in Brussels.

This unique publication incorporates policy papers and academic articles, including keynote speeches and presentations by many distinguished academics and high-level officials from European institutions and industry. Whether you are directly or indirectly involved in the energy community the *EU Energy Law & Policy Yearbook 2012* will enable you to stay abreast of recent developments whilst offering you uniquely well-informed insights into expected trends and initiatives in EU energy law and policy.

Topics include: the 2050 Energy Roadmap, practical priorities of the European Commission in respect of the completion of the internal energy market, the Energy Infrastructure Package, the EU Emissions Trading Scheme, energy efficiency & renewables policies, the security of energy supply, the latest developments in competition law, and recent Commission Decisions in the area of state aid.

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Volume V

EU Energy Law & Policy: Yearbook 2013

Edited by **Helmut Schmitt von Sydow**

Professor, University of Lausanne and European College of Parma;
Former Director and Chief Legal Adviser, DG TREN, EC

£81

ISBN: 9789491673191 • 750 pages • Hardback • Published January 2014

The 2013 edition of the yearbook adopts a new philosophy. The previous editions were based mainly on the conferences that Claeys & Casteels hold at the beginning of each year, providing a snapshot of the challenges and expected trends of energy law and policies. This 2013 edition also provides ample documentation of the “best of” of articles of the European Energy Journal, recently published books, and an overview of important law making and case law during 2013.

‘In the last edition of the yearbook we compared 2012 to a year of take-off for energy policy after a complete overhaul of the engines by the Lisbon Treaty and a clear flight plan by the third internal market package. We may now consider that European energy policy reached cruising speed in 2013, building up enough thrust to glide through the legislative idleness of 2014 when Members of Parliament will campaign for the elections in May and Members of the Commission will look for a new job in November. 2014 will build upon 2013.’

—**Helmut Schmitt von Sydow**, Professor, University of Lausanne and European College of Parma; Former Director and Chief Legal Adviser, DG TREN, EC

The achievements of 2013 are considerable. The council concluded legislative work on the Regulation for Trans European Network guidelines for energy and on the directive for the safety of offshore oil and gas drilling. Council and parliament also reached agreement on 59 financing programmes in the context of the Unions

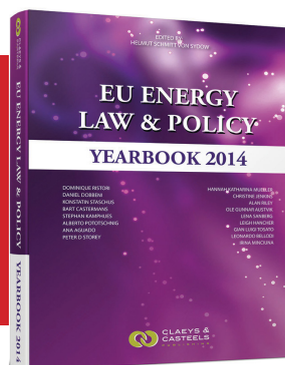
multiannual financial framework for 2014 to 2020 and the selection of 248 strategic interconnection projects.

The European Commission published a report on the external aspects of energy policy in the perspective of a pan-European energy market, and in December both Council and the European Council identified the priorities for the Union’s internal market, including the effective application and enforcement of European legislation.

Apart from nuclear energy, a sensitive issue dominated discussions, namely shale gas and fracking. This book provides clear insights by many distinguished academics and high-level officials from European institutions and industry on emerging developments.

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Volume V

EU Energy Law & Policy: Yearbook 2014

Edited by **Helmut Schmitt von Sydow**
Professor, University of Lausanne and European College of Parma;
Former Director and Chief Legal Adviser, DG TREN, EC

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For the fifth year in succession Claeys & Casteels will publish the EU Energy Law & Policy yearbook. The 2014 edition of the yearbook provides an overview of the challenges, developments and trends of EU energy law and policies in 2014. This 2014 edition provides comprehensive contributions of leading EU Energy academics, practitioners, and community officials. It contains the “best of” of articles in the European Energy Journal, recently published books and an overview of important law making and case law during 2014.

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