Editors and contributors

EDITORS

Geert Van Calster is an alumnus of the College of Europe, Bruges (promotion Stefan Zweig). He is Professor in the University of Leuven and Head of Leuven Law’s department of European and international law. Geert is also senior fellow at Leuven’s Centre for Global Governance Studies. Professor Van Calster is a visiting professor at Monash University (Melbourne) and at the China-EU School of Law in Beijing, and a visiting lecturer at King’s College, London. He was previously i.a. a visiting lecturer at Oxford University. He was called to the Bar in 1999 after having worked as counsel in a City law firm since 1995, and continues to practice from the Brussels Bar. Geert is on the board of Academische Stichting Leuven, an academic charity and he keeps a blog on, among others, regulatory law at www.gavclaw.com.

Wim Vandenberghe is a counsel in the Brussels office of Dechert LLP. His practice focuses on EU energy, regulatory and competition law. In the energy industry, Wim represents gas and electricity grid operators, investors, power producers and large energy consumers. He advises on regulatory law matters, including TPA, unbundling, tariffs, investment structuring, network rules and licences, and he also represents clients in fossil fuels and renewable energy contracts and projects, EU energy liberalization packages, and climate change and emissions trading matters. He has been recognized as a leading energy lawyer by independent legal directory Legal 500 EMEA, which noted his ‘wealth of experience in the regulation of fossil fuels and renewable energy.’ Wim is a guest lecturer for the Competition Law and Regulated Network Industries LL.M. at King’s College London, UK, and is appointed as a scholar for the Law Faculty (Institute for Private International Law) at KU Leuven, Belgium.

Leonie Reins is a Junior Research Fellow at KU Leuven, Belgium. She is writing a thesis on the coherent regulation of energy and the environment in the EU. Leonie completed an LL.M. in Energy and Environmental Law at KU Leuven, and worked subsequently as an assistant to the programme director, as well as for a Brussels-based environmental law consultancy, providing legal and policy services for primarily public sector clients. She conducted research on various topics related to her field of studies,
including environmental liability, shale gas regulation in the United States and in Europe and climate change mitigation and adaptation.

CONTRIBUTORS

Monica Alessi is a Programme Manager and Research Fellow at CEPS since September 2006, in the Climate Change and Energy Policy Unit. She is involved in research on different aspects of EU and international climate change and energy policy, including the EU ETS, the role of cities to address climate change, and the SET-Plan. Other focuses of research include EU water policy and international development. Before CEPS she worked as a consultant for the International Fund for Agricultural Development (IFAD) on the subject of genetically modified organisms as well as auditing development projects. She graduated with a M.Phil. in Environmental Policy from the University of Cambridge, UK.

Jeffrey Allmon is an associate in the environmental and energy practice of Paul Hastings LLP and is based in the firm’s Washington, DC office. Mr Allmon counsels businesses in all aspects of federal, state, and local regulatory compliance, with a focus on air permitting and compliance issues. He also participates in corporate and real estate transactions by conducting environmental due diligence, addressing regulatory issues, and negotiating contractual language. While attending Vermont Law School (J.D., magna cum laude, M.S.E.L., magna cum laude), Mr Allmon spent one semester as a full-time judicial intern at the United States District Court for the District of Columbia.

Harro van Asselt (Ph.D., cum laude, VU University Amsterdam) is Research Fellow at the Stockholm Environment Institute in Oxford. He is author of The Fragmentation of Global Climate Governance (Edward Elgar Publishing, 2014) and co-editor of Climate Change Policy in the European Union (Cambridge University Press, 2010). He has published extensively on issues related to international climate change law and policy in edited books and journals, including Climate Policy, Global Environmental Politics, Global Governance, Law & Policy, New York University Journal of International Law and Politics and Stanford Environmental Law Journal. He is editor of the Review of European, Comparative and International Environmental Law (RECIEL), and serves as Associate Editor of the Carbon and Climate Law Review.

David Belis is Research Fellow at Leuven International and European Studies (LINES), University of Leuven. He studied at the University of
Leuven and Beijing Normal University and holds M.A. degrees in China Studies and Comparative and International Politics. He is co-editor of *The Governance of Climate Relations between Europe and Asia: Evidence from China and Vietnam as Key Emerging Economies* (Edward Elgar Publishing, 2013) and, among others, has published in *Environmental Practice, Global Environmental Politics* and *Environment and Planning C: Government and Policy*. His research focuses on global climate politics, on climate and energy policy-making in the EU, the US, China and other emerging countries, and on carbon markets and climate finance.

**Laurel Berzanskis** is an American environmental lawyer working on EU environmental and health policy in Brussels, Belgium. She holds a J.D. from the University of the Pacific, McGeorge School of Law in Sacramento, California and an LL.M. in energy and environmental law from KU Leuven. She has written articles on chemical regulatory law, and recently co-authored a chapter in *REACH – Best Practice Guide to Regulation (EC) No 1907/2006*.

**Sanja Bogojević** is an Associate Professor in Environmental Law at Lund University, Sweden. In her work, Bogojević analyses interlinks between states and markets in emissions trading regimes, which is discussed in detail in her book, *Emissions Trading Schemes: Markets, States and Law* (Hart Publishing, 2013). Her current research looks at the adjudication of private rights in natural resources and their interplay with public law. This research is generously sponsored by Vetenskapsrådet and Ragnar Söderbergs Stiftelse. Bogojević currently serves as an Associate Editor of the *Review of European, Comparative and International Environmental Law* (RECIEL).

**Darragh Conway** is legal counsel with Climate Focus, an advisory firm specializing in the development of laws, policies and projects aimed at mitigation of and adaptation to climate change. His work focuses on legal aspects of the international climate change regime on the one hand, and on the design and implementation of climate change laws and policies at regional, domestic and sub-national levels on the other. Prior to joining Climate Focus, Darragh worked as a research assistant at the University of Edinburgh, focusing on fragmentation in the climate regime and the nexus between environment and human rights. Darragh holds a Bachelor of Laws from University College Dublin, an LL.M. in International Law from the University of Edinburgh, and is a member in good standing of the New York Bar.

**Christian Egenhofer** is Associate Senior Research Fellow and Head of the Energy, Climate and Environment Programme at the Centre for European
Policy Studies (CEPS) in Brussels. He is also Visiting Professor at the College of Europe in Bruges (Belgium) and Natolin (Poland), SciencesPo, Paris and Guido Carli LUISS University in Rome. From 1997 to 2010, he held a part-time position as Senior Research Fellow at the Centre for Energy, Petroleum and Mineral Law and Policy at the University of Dundee, UK. He has published eight books on climate change, energy and issues on European integration in addition to more than 100 reports, articles and book chapters. He is lead author of *Ever Changing Union – An Introduction to the History, Institutions and Decision-making Processes of the European Union*, arguably the ‘shortest textbook on the EU’, which was published in 2011 in its second edition.

**Joel B. Eisen** teaches and writes in the areas of energy law and policy, environmental law and policy, climate change, and the Smart Grid. Professor Eisen is a co-author of the leading energy law text, *Energy, Economics and the Environment*, and numerous books, book chapters, treatises, and law review articles on electric utility regulation, renewable energy, and brownfields law and policy. His scholarship has appeared in journals at Harvard, Duke, Notre Dame, Fordham, Illinois, Wake Forest, and William & Mary law schools, among other venues. In recognition of his contributions to scholarship, Richmond Law named him the inaugural Austin Owen Research Fellow in 2013. His article, ‘Residential Renewable Energy: By Whom?’, was honoured as one of the top four environmental law articles of 2011. He was the University of Richmond’s Distinguished Educator for 2010–2011 and, in spring 2009, a Fulbright Professor of Law at the China University of Political Science and Law in Beijing, China. Professor Eisen is a graduate of the Stanford Law School (J.D., 1985) and the Massachusetts Institute of Technology (B.S., Civil Engineering, 1981).

**Bradley Evans** (Ph.D.) is a Senior Research Fellow at Macquarie University in Sydney, Australia and the Director of the Australian Government-funded Terrestrial Ecosystem Research Network (TERN) ecosystem modeling and scaling infrastructure (eMAST). Bradley’s research background is in pollution, climate and land surface modeling and remote sensing of forest condition. Before coming to Macquarie University and becoming Director of eMAST Bradley focused on the decline of forests in Western Australia with the Centre of Excellence for Climate Change, Woodland and Forest Health at Murdoch University. Bradley is actively involved in a number of national (Australian) and international ecological research projects including collaboration with the United States of America National Ecological Observatory Network and National Centre for Atmospheric Research on the assimilation of ecological measurements into land surface models. In broad terms, Bradley’s research aims to
improve models of terrestrial ecosystem processes to better inform policy for the greater good of our planet.

Noriko Fujiwara (Ph.D.) is Associate Research Fellow and Head of Project Development at the Energy and Climate Change Unit, Centre for European Policy Studies (CEPS) in Brussels. At CEPS she has undertaken research on climate change and energy at international, EU and country levels. Recent topics include international climate change negotiations and other related initiatives, low-carbon technology and innovation, energy efficiency, renewable energy, the EU emissions trading scheme, and international carbon markets. She has D.Phil. in International Relations from the University of Sussex, UK, M.Phil. in Development Studies from the University of Cambridge, UK, and Master of Law (International Political Economy) from Hitotsubashi University, Japan.

Michael B. Gerrard is Andrew Sabin Professor of Professional Practice and Director of the Sabin Center for Climate Change Law at Columbia Law School in New York, and Associate Chair of the Faculty of Columbia University’s Earth Institute. Prior to joining the Columbia faculty in 2009, he spent 30 years practising environmental law in New York, most recently as partner in charge of the New York office of Arnold & Porter LLP, where he continues to be Senior Counsel. He formerly chaired the 10,000-member Section of Environment, Energy and Resources of the American Bar Association. He is author or editor of 11 books, including Global Climate Change and US Law, The Law of Adaptation to Climate Change: US and International Aspects, The Law of Clean Energy: Efficiency and Renewables, Threatened Island Nations: Legal Implications of Rising Seas and a Changing Climate, and the 12-volume Environmental Law Practice Guide.

Karen Hussey is Associate Professor at the Fenner School of Environment and Society, Australian National University, where she undertakes research on policies, institutions and governance arrangements relating to sustainable development, with particular interests in energy and water resource management, climate mitigation and adaptation, and the links between national environmental regulation and international trade. Dr Hussey leads or is involved in a number of international research projects and educational offerings in these fields. She has a Ph.D. in Political Science from the University of Melbourne, an M.A. in Economic Sciences from University College Dublin, Ireland, and a B.A. (Economics and Politics) from the University of Melbourne, Australia.

Masahiko Iguchi (Ph.D.) is a Research Associate at United Nations University Institute for the Advanced Study of Sustainability (UNU-IAS)
and a post-doctoral researcher at Tokyo Institute of Technology. He has published extensively on issues related to environmental governance, climate policy and Sustainable Development Goals in edited books and journals, including *Sustainability, Environment: Science and Policy for Sustainable Development, International Environmental Agreements: Politics, Law and Economics, Global Environmental Research*, and *Journal of Environmental Information Science*. He received B.A. (Hons) in Politics and International Relations from University of Essex, UK, M.Sc. in International Relations (Research) from London School of Economics and Political Science, UK, and Ph.D. from Tokyo Institute of Technology, Japan.

**Seema Kakade** is an attorney with the United States (US) Environmental Protection Agency (EPA). She has worked in the field of environmental and energy law for over ten years. She began with the Environmental Law Institute, focusing on international capacity building in environmental law. She then worked for the US Department of Energy’s (DOE) Office of General Counsel, where she was counsel for programmes related to electricity. In her current capacity at EPA, she handles enforcement cases against both stationary and mobile sources of air pollution. Ms Kakade is also co-author of ‘Climate Change Law: An Introduction‘ which appeared in the *Energy Law Journal* in 2008.

**Clarisse Kehler Siebert** is a Research Fellow at the Stockholm Environment Institute in Stockholm where she focuses on the intersection of policies for development and adaptation to climate change, the uptake of scientific knowledge in policy making, and climate finance. She has a long relationship with global climate governance, having been part of national delegations to the UNFCCC, consulted with the UNFCCC secretariat, and most recently as a researcher. Before moving to Sweden, she worked at a national Canadian law firm where she held a climate portfolio. Clarisse is an IPCC contributing author, and served on the founding editorial boards and as chief editor of the *McGill International Review* and the *International Journal of Sustainable Development Law and Policy*. She holds degrees in political science, development economics, and civil and common laws.

**Eric Knight** (Ph.D.) is Senior Lecturer in Innovation and Management at the University of Sydney Business School, Australia. His research focuses on market and organizational design to drive investment into new technology. He is the author of two best-selling books, including *Why We Argue About Climate Change*, and multiple articles in leading international journals. Eric previously worked as a lawyer with the Baker & McKenzie energy markets team and completed his doctorate at the University of Oxford, UK as an Australian Rhodes Scholar.
Anna Korppoo (Ph.D.) works as a Senior Research Fellow at the Fridtjof Nansen Institute and as a Postdoctoral Research Fellow at the Pan-European Institute of Turku University, Finland. She has been researching climate and energy policies of Russia and other transition economies and followed the UN climate negotiations as an observer for 15 years. She is an author of many articles and policy briefs on Russia’s climate policy and the use of the Kyoto mechanisms in Russia. Anna is also the editor of the FNI Climate Policy Perspectives paper series.

Jun Li is a Research Fellow at the Curtin Graduate School of Business, Curtin University, Australia. His research areas cover energy economics and climate policies in emerging countries. He has extensive research experience in energy efficiency analysis and energy/economy modelling. Prior to joining CGSB, he worked on assessment of energy and environmental policies at CIREP and IDDRI in France. He has been involved in a number of joint research programmes in collaboration with research organizations based in Europe, China, US and Japan. His publications appeared in peer-reviewed journals including Energy Policy, Climatic Change, Climate Policy, Journal of Environmental Management and Renewable and Sustainable Energy Reviews.

Jolene Lin is Associate Professor of Law at the University of Hong Kong. Her most recent research focuses on climate change law, transnational environmental governance, and biofuels regulation. She teaches International Environmental Law and Tort Law. Jolene is a member of the editorial boards of Climate Law and Transnational Environmental Law. She is an associate member of the Asia-Pacific Centre for Environmental Law (National University of Singapore). She received the 2013 IUCN Academy Junior Scholarship Prize for her environmental law research, which has been published in peer-reviewed journals including, inter alia, the European Journal of International Law, Legal Studies and Journal of Environmental Law. Jolene is also an Advocate and Solicitor of the Supreme Court of Singapore.

Happy Masondo is a Director at Werksmans Attorneys, a leading commercial law firm in South Africa, practising in general commercial law, corporate governance, energy, technology and outsourcing related work. Her previous experience includes teaching assistant at the University of South Africa; an exclusive retainer to Accenture South Africa; General Counsel at South African Airways; foreign associate at White and Case LLP in New York; Assistant Legal Adviser to President Mandela; Attorney at the Legal Resources Centre (Johannesburg) and Research Clerk to Chief Justice Arthur Chaskalson at the Constitutional Court.
Ms Masondo is a Morris Zimmerman Scholar and a Thomas Franklin Fellow. Ms Masondo holds an LL.M. from Duke University School of Law, Durham NC, USA together with an LL.M., LL.B. and B.A. from Wits University RSA. She is admitted as an attorney of the Law Society of South Africa and passed the New York Bar Exam.

Michael Mehling is Executive Director of the Center for Energy and Environmental Policy Research (CEEPR) at the Massachusetts Institute of Technology (MIT). Previous positions include serving as President of the Ecologic Institute in Washington DC, an environmental policy think tank with partner offices in Berlin, Brussels, and San Mateo, and research and teaching appointments at Georgetown University and the Universities of Greifswald, Helsinki and Constance. He was a contributing author to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC) and is author or editor of a number of books, most recently the co-edited volume *Climate Change and the Law* (Springer, 2013). In 2007, he launched the quarterly *Carbon & Climate Law Review* (CCLR), the first academic journal dedicated to climate regulation and the carbon market. Michael serves on the Boards of the Ecologic Institute in Washington DC and the International Union for Conservation of Nature and Natural Resources US (IUCN-US), and is a Member of Climate Strategies. Trained as an attorney, he is registered with the Bars of Berlin and the District of Columbia.

Katherine Hannon Michel earned a bachelor’s degree from the University of California at Santa Cruz. She is currently working towards her juris doctor and Master of Environmental Law and Policy degrees at Vermont Law School, where she is also a Research Associate with the Center for Agriculture and Food Systems.

Albert Monroe is Chief of Staff of the Connecticut Department of Energy and Environmental Protection. Previously he was a Visiting Assistant Professor at the Quinnipiac University School of Law. Dr Monroe earned a doctorate in economics from Harvard University in 2002 and a law degree from Yale Law School in 2012. Dr. Monroe’s research focuses on environmental and administrative law issues, especially climate change, smog, and energy efficiency. He has published work in several journals, including the *Pace Environmental Law Review* and the *William & Mary Policy Review*. Dr Monroe was Vice-President of the Connecticut Network to Abolish the Death Penalty when the death penalty was abolished in Connecticut in 2012.

Hiroki Nakamura (Ph.D.) is a Lecturer at The University of Kitakyushu. He is also a visiting lecturer at College of the Healthcare Management and
Editors and contributors xvii

a visiting researcher at non-profit organization Town Mobile Network Kitakyushu, which is managing the public electric-assisted bicycle-sharing programme in Kitakyushu City, Fukuoka prefecture in Japan. He has B.Eng., M.Eng. and Ph.D. in Eng. from the Tokyo Institute of Technology. His research work has been about energy, environment, and transport policy and management issues (especially, bicycle-related and community-based public transport policies). He has worked at the Energy and Environment Department, Japan Productivity Center, the ‘Multidisciplinary Education and Research Center for Energy Science, Tokyo Institute of Technology Global Center of Excellence (GCOE) Program’ as a research assistant, and at Research Institute for East Asia Environments, Kyushu University as an assistant professor.

**Jorge Núñez Ferrer** (Ph.D.) is an independent economic analyst and consultant and associate researcher with the Centre for European Policy Studies (CEPS) specialized in the EU budget and innovative financial instruments. He has been a consultant and advisor to various Member States, the European Commission, the European Parliament, the FAO, the World Bank, the Asian Development Bank and the International Trade Centre of the UN and has published in various think tanks. He has also worked in the European Commission’s Economic and Financial Affairs Directorate General between the years 2000–2004 as EU budget specialist and policy evaluator. During the period 2011–2013 he was Chairman of the Finance Coordination Group of the European Union’s ‘Smart Cities Stakeholder Platform’.

**Asger Strange Olesen** is specialized advisor at Danish consultancy COWI A/S, where he performs policy development and reviews in the fields of agriculture, forestry and land use for governmental and international institutions. Asger is educated in physical geography and geochemistry, later supplemented by studies in Business management and finance. At the Danish Energy Agency from 2009–2011 he managed Joint Implementation projects for the Danish Government in the field of Bioenergy and Carbon Forestry, and while at the European Commission, Directorate General for Climate Action from 2011–2013 he played a central role in developing LULUCF legislation. Asger’s core competence is land use-based carbon accounting in agriculture and forestry (LULUCF) and related regulation and incentive schemes.

**Uma Outka** is an Associate Professor at the University of Kansas School of Law in Lawrence, Kansas, USA, and an affiliate faculty member of the KU Environmental Studies Program and Center for Environmental Policy. She teaches environmental law, energy law, climate change law
and policy, and property. Outka previously spent two years as a Visiting Scholar in Energy and Land Use Law at the Florida State University College of Law. Before entering academia, Outka served as general counsel for 1000 Friends of Florida, a non-profit advocacy organization focused on growth management, environmental conservation and affordable housing, and in general litigation with the law firm, Verrill Dana LLP in Portland, Maine, USA. Professor Outka is a Member Scholar with the Center for Progressive Reform.

**Sirja-Leena Penttinen** is a Ph.D. Researcher at UEF Law School. Her research focus is on EU energy law and internal market law. She has published several international articles in this area. She has also been a visiting researcher at University of Oslo and has conducted research at Florence Regulatory School. She is a member of the Center for Climate Change, Energy and Environmental Law (http://www.uef.fi/en/cceel).

**Faith Rambau** is an Associate at Werksmans Attorneys, a leading commercial law firm in the Republic of South Africa, practising in general commercial litigation, dispute resolution and administrative law. Ms Rambau holds a Bachelor of Laws (LL.B.) from the University of the Witwatersrand (Wits) in the Republic of South Africa.

**Laurie Ristino** is an Associate Professor of Law and Director of the Center for Agriculture and Food Systems at the Vermont Law School. As Director, she is responsible for vision and direction of the Center, including development and execution of projects to support sustainable food systems. Previously, she served as a senior counsel at the United States Department of Agriculture (USDA) in Washington, DC. At the USDA, she advised the Department on an array of environmental and natural resources’ legal and policy issues. She has legal expertise in the conservation title of the farm bill, climate change policy, carbon offsetting and ecosystem services. Professor Ristino earned a bachelor’s degree from the University of Michigan, a juris doctor (J.D.) from the University of Iowa College of Law, and a master’s degree in public administration from George Mason University.

**Abhishek Rohatgi** is a Gas and Power Analyst at Enerdata, Singapore. He previously worked at the Energy Studies Institute, National University of Singapore as a Research Associate from 2012 to April 2014. He holds an M.Sc. in Energy Science and Technology from ETH Zurich, Switzerland and a Bachelor in Technology in Electrical (Power) Engineering from the Indian Institute of Technology, New Delhi, India. His research interests include natural gas markets, energy economy modelling, electricity markets and energy policy.
Ronaldo Seroa da Motta is currently a Professor of Environmental Economics at the State University of Rio de Janeiro (UERJ) and has Ph.D. in Economics from University College London. From 1992, he conducted research on environmental valuation and regulation on climate change, biodiversity and pollution issues at the Research Institute for Applied Economics (IPEA) until his retirement in 2012. He was also Director of the Brazilian Ministry of the Environment in the period 1996–97. He acted as Review Editor of IPCC/AR5/WGIII/ Chapter 15 on ‘National and Sub-National Policies and Institutions’ and as CLA of the IPCC/AR3/ WGIII/ Chapter 7 on ‘Costing’. He has also worked as a consultant for the United Nations Environment Programme, World Bank and Inter-American Development Bank on the application of economic instruments in environmental policies. He has published several books and articles.

Ian Skinner, Director of Transport and Environmental Policy Research (TEPR), specializes in the environmental impacts of transport, particularly in relation to climate change. Ian has a Ph.D. in the implementation of sustainable transport policy from University College London and has also researched the implications of external cost pricing at the University of Kent at Canterbury. Since 1998, he has specialized in policy analysis and evaluation, first at the Institute for European Environmental Policy (IEEP) and then at environmental consultancy AEA. He has been at TEPR since 2009 and is an Associate of IEEP. Much of his work has been undertaken for the European Commission on the various EU policies that aim to reduce the climate change impacts of transport. He has also worked as a consultant for the United Nations Environment Programme.

Nidhi Srivastava is Fellow with the Centre for Resources and Environmental Governance at The Energy and Resources Institute (TERI), New Delhi, India. She obtained a degree of Bachelor of Laws (LL.B.) from the University of Delhi and Master of Energy and Environmental Law (LL.M.) from KU Leuven. Her main areas of research include environmental law, natural resource laws, and the regulation of new and emerging technologies. She is particularly interested in multilevel regulation and the interface of international and domestic laws, formal and informal laws, and federal and state laws. She is also an Adjunct faculty at the Centre for Multilevel Federalism, New Delhi.

Kim Talus is a Professor of European Energy Law at UEF Law School. He is also the Editor-in-Chief for OGEL (www.ogel.org) and Director of the Center for Climate Change, Energy and Environmental Law (http://www.uef.fi/en/cecel). In addition to his academic activities, he is an expert member (electricity) of the Finnish Market Court.
Tian Sheng Allan Loi is an Energy Analyst at the Energy Studies Institute (ESI). He graduated with a Bachelor of Social Sciences in Economics (B.Soc.Sc) (Hons) from the National University of Singapore (NUS) in 2009, and has participated in studies that include energy modelling, econometric analysis, and developing methodologies to assess carbon footprint scenarios for NUS. His other research interests involve analysing the behavioral aspects of energy demand. He is currently also pursuing a Masters in Applied Economics at NUS.

Christopher Tung is a partner in the Hong Kong office of K&L Gates. He has practised in Hong Kong since 1992 and specializes in clean tech, clean energy, climate change, carbon finance, environmental and planning law. He is also a dispute resolution lawyer with a particular focus on arbitration and mediation. Chris has assisted international developers and investors, public and private sector clients with project structuring, market entry, risk assessments, due diligence, document drafting and negotiations in clean energy, emissions abatement, carbon trading and carbon finance projects. He is one of the few internationally recognized climate change and environmental law specialists based in Asia. With his experience in a wide range of industries, projects and dispute resolution, he has been involved in the development of cutting edge risk management tools for aviation, banking, construction, energy and transportation sector clients. He is well regarded internationally as a leading practitioner who provides clear solutions based on a deep understanding of clients’ businesses and multidisciplinary approaches.

Karl Upston-Hooper is the General Counsel of GreenStream Network plc, a role he has held since August 2006. GreenStream is a leading Nordic company focused on energy efficiency and climate opportunities in China. Karl holds an LL.B. and LL.M. (Hons) from Victoria University of Wellington and an LL.M., summa cum laude, from Katholieke Universiteit, Leuven and is currently completing his Doctorate of Law at the University of Eastern Finland. He serves as an associate editor of the Carbon and Climate Review and has regularly acted as guest editor for special feature issues. He is Chairman of the Business Partnership for Market Readiness and is a Board member of the International Emissions Trading Association and has published extensively on climate and energy related issues.

Sophie Wattiaux is senior legal counsel within Cofinimmo, a listed Belgian real estate company specializing in rental property. She started her professional career at the Brussels Bar. Over the last 15 years, she has gained a strong expertise in the field of energy and environmental law within the
real estate sector. Within Cofinimmo, her work focuses also on corporate and legal aspects of real estate development in France. She is used to handling law and cases from the angle of a practitioner. She is also member of the editorial committee of the Belgian legal review *Jurim Pratique* (Larcier).

**Peter Wehrheim** (Ph.D.) is Head of Unit, Climate Finance and Deforestation, at the European Commission, DG Climate Action. He is a German national and an economist by training. He started his professional career at EUROSTAT, the statistical office of the European Union in Luxembourg in 1990. Between 1994 and 1998 he worked as an Assistant Professor for Food Policy at the University of Kiel, Germany. Between 1998 and 2004 he was a Senior Researcher to the Centre for Development Research, University of Bonn. Between 2001 and 2002 he worked as an Associate Professor at the Institute for Economics and Agricultural Policy at the University of Bonn. He also worked at thinktanks and research institutes in the USA (International Food Policy Research Institute, IFPRI and Department for Economics at the University of Maryland). As an independent consultant he worked between 1996 and 2003 for the World Bank, the FAO, the European Commission and others. Since 2004 he has been employed by the European Commission where he started out in the Directorate General for Agriculture and Rural Development. Since September 2010 he is Head of Unit in the new Directorate General ‘Climate Action’. His portfolio includes climate finance (EU internal and external) and deforestation (REDD+ and LULUCF).

**Jørgen Wettestad** is Research Professor at the Fridtjof Nansen Institute in Oslo, Norway. His most recent book (together with Elin Lerum Boasson) is *EU Climate Policy: Industry, Policy Interaction and External Environment* (Ashgate, 2013). He has published several books and numerous articles on international and EU environmental policy, with particular attention on emissions trading. He has also led and participated in several EU funded projects, participated in numerous international research projects, and been Programme Director at the FNI for a long period.

**Aiichiro Yamamoto** is Associate Fellow of Friends of Europe also representing JICA to the European Union based at Friends of Europe, Brussels. JICA is the development aid agency of the Government of Japan established in 1974. He graduated with a B.A. in English Literature from the University of Foreign Studies, Tokyo, and gained an M.A. in Public Administration from Columbia University, New York. He joined JICA in 1979, and has filled numerous posts both in Tokyo and
overseas. He worked in Dili, East Timor, on secondment to the United Nations Transitional Administration in East Timor (UNTAET) as Head of the Economic Planning and Project Assessment Unit (2000–2001). More recently, he served as Resident Representative of the JICA United Kingdom Office (2001–2005), where he supported JICA’s operation in Africa, the Middle East and the Caucasus Region. He also worked for two and a half years as Emergency Relief Operations Director of the Secretariat of the Japan Disaster Relief Team at JICA. He took up his post as Senior Assistant to Director-General of the Africa Department of JICA in August 2005. His tasks included monitoring international aid trends and donor coordination in Africa as well as promoting the ‘One Village One Product’ movement, which is to promote community-based business activities and to create a pro-poor value chain for small producers in Africa. From October 2007 to April 2010 he was based in Washington DC as Chief Representative of JICA in the United States serving as a focal point of partnership and collaboration with US based aid organizations such as USAID, MCC, UNDP, the World Bank and IDB.

Emilie Yliheljo has worked as Legal Counsel of GreenStream Network plc since October 2013. GreenStream is a leading Nordic company focused on energy efficiency and climate opportunities in China. She holds LL.B. and LL.M. degrees from the University of Helsinki. Currently, she is also undertaking doctoral studies at the University of Helsinki.

Nahim Bin Zahur is currently pursuing a Ph.D. at Cornell University in New York. He previously worked as a Research Associate with the Energy Studies Institute, National University of Singapore from 2011 to July 2014. He holds a Bachelor of Social Sciences in Economics (B.Soc. Sci) (1st Class Hons) with a double major in Political Science from the National University of Singapore. His research interests include economics of energy security, natural gas markets, energy efficiency modelling, game theory and energy econometrics.