184

198

Published by Kluwer Law International P.O. Box 316 2400 AH Alphen aan den Rijn The Netherlands

Sold and distributed in North, Central and South America by Aspen Publishers, Inc. 7201 McKinney Circle Frederick, MD 21704 United States of America

Sold and distributed in all other countries by Turpin Distribution Pegasus Drive Stratton Business Park, Biggleswade Bedfordshire SG18 8TQ United Kingdom

ISSN 0966-1646 © 2014, Kluwer Law International

This journal should be cited as: (2014) 23 EEELR

The European Energy and Environmental Law Review is published 6 times per year. Subscription prices for 2014 [Volume 23, Numbers 1 through 6] including postage and handling: Print subscription prices: EUR811/USD1082/

Online subscription prices: EUR751/USD1001/ GBP551 (covers two concurrent users)

This journal is also available online at www.kluwerlawonline.com. Sample copies and other information are available at www.kluwerlaw.com. For further information at please contact our sales department at +31 (0) 172 641562 or at sales@kluwerlaw.com.

For Marketing Opportunities, please contact marketing@kluwerlaw.com

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, mechanical, photocopying, recording or otherwise, without prior written permission of the publishers.

Permission to use this content must be obtained from the copyright owner. Please apply to: Permissions Department, Wolters Kluwer Legal, 76 Ninth Avenue, 7th floor, New York, NY 10011, United States of America. E-mail: permissions@kluwerlaw.com.

Printed on acid-free paper

European Energy and Environmental Law Review

Volume 23 No 5 October 2014

Contents

Margherita Poto

Environmental Participation in China and Europe	172

Does the EU Meet its Policy Objective of "Promoting Sustainable Use of Arctic Resources"? An Analysis from the Viewpoint of Arctic Energy Resources Antje Neumann and Kamrul Hossain

Green Motor Insurance Sara Landini

Improving India's Installed Wind Capacity through **Accelerated Depreciation Mechanism** 203 Mary Sabina Peters