

Lexxion Verlagsgesellschaft mbH, Berlin (DE) DE02279704X

Klimaschutz und Monitoring in der strategischen Umweltprüfung. Offshore-Windenergienutzung in der ausschließlichen Wirtschaftszone. Climate protection and monitoring in the strategic environmental assessment. Utilization in the offshore wind power in the exclusive economic zone. Schomerus. T.; Busse, J.; Steffens. M. (Leuphana Univ., Lüneburg (DE). Öffentliches Recht); Runge. K.; Nommel J. (OECOS GmbH. Hamburg (DE)); Nehls. G.; Dittmann. T.; Poszig. D. (BioConsult SR. Husum (DE)). (In German) ISBN: 978-3-939804-11-6 Berlin (Germany). Lexxion Verlagsgesellschaft. 2008. 340 p.

Renewable energies play crucial role in reaching the goals for the reduction of the amounts of carbon dioxide emitted. Therefore, in the context of its national sustainable strategy, the Federal Government itself has set the goal of increasing the portion of the renewable energies in the total energy consumption. The authors of the available contribution report on the results of the project "Strategie environmental assessment and strategic environmental monitoring for offshore wind power parks" under the management of the professorship for public right of the University of Lüneburg (Lüneburg, Federal Republic of Germany). It contains fundamentals and instructions for execution of the strategic environmental assessment in the offshore range on basis of ecological, planning-methodical and legal expertise under special consideration of the strategic environmental monitoring and the integration of global and supraregional environmental effects.