

Quelle: Fachinformationszentrum (FIZ) Karlsruhe
Datenbank ETDE Energy Database



Peine/Knopp/Radke
**Rechtsfragen der Abscheidung und Speicherung
von CO₂ (CCS)**
Unter besonderer Berücksichtigung der Rechtslage
in Brandenburg

Lexxion, Berlin 2011
978-3-86965-154-5
228 Seiten, 42,- Euro
www.lexxion.de

Carbon capture and storage, CCS, is a technology in which CO₂ produced by combustion of fossil fuels is injected in the soil and stored there on a long-term basis. This is to prevent its escape into the environment and reduce the effects of global climate change. The book is based on a joint project of the law department of BTU Cottbus University and Europa-Universität Viadrina Frankfurt (O.) University. The legal boundary conditions and their practical implementation in the German state of Brandenburg are gone into.