

1. Record Nr.	UNINA9911028728703321
Autore	Wojakowski Dariusz
Titolo	Carbon Capture Technology and Storage in Poland : Social Acceptance and the Energy Transition
Pubbl/distr/stampa	Oxford : , : Taylor & Francis Group, , 2025 ©2026
ISBN	1-04-040908-3 1-003-60715-2 1-04-040902-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (142 pages)
Collana	Routledge Focus on Energy Studies
Altri autori (Persone)	LanghelleOluf StopaMateusz NagyStanisaw GaciarzBarbara SattichThomas Michael
Disciplina	363.7387409438
Soggetti	Science / Energy Political Science / Public Policy / Energy Policy House & Home / Energy Political science Science Dwellings - Maintenance and repair
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Half Title -- Series Page -- Title Page -- Copyright Page -- Contents -- List of Figures and Tables -- About the Authors -- Introduction: Idea of the Book -- 1. What Do We Think about Social Acceptance of New Energy Technologies? -- 2. CCUS Considering Global Climate Policy and the European Green Deal -- 3. Energy-safety Policy and the Civil Society in the Baltic Sea Region -- 4. Polish Public Discourse on CCUS: Analysis of the Official Documents and Media Discourse -- 5. West Pomeranian Province and Potential UGS Locations in North Poland -- 6. Uncertainty and Ignorance: The Regional Awareness of CCUS in Survey Research -- 7. Benefits, Risks and Protest:

Local Knowledge and New Energy Technologies -- 8. Communication and Change: Analysis of the CCUS Promotion Meetings -- Conclusions -- Literature -- Index.

Sommario/riassunto

The book describes the results of AGaStor Project social research carried out in the North-Western Poland which recognize the main social opportunities and barriers to the introduction of CCUS to the society.
