1. Record Nr. UNINA9910140105103321 Autore **Drabik Michal** Titolo Is there a future for carbon capture and storage in Poland Pubbl/distr/stampa Graduate Institute Publications, 2014 [Place of publication not identified], : Graduate Institute Publications, 2014 2-940503-65-6 **ISBN** Descrizione fisica 1 online resource (50 pages) Collana eCahiers de l'Institut ; ; Number 27 Soggetti Earth & Environmental Sciences **Forestry** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references. Sommario/riassunto The climate is changing, the average temperature on Earth is rising, the EU is concerned and Poland is developing. Despite the fact that the country is trying to make up economically for lost time under Communism, it still has to comply with a demanding EU climate policy. The task is not easy, particularly keeping in mind how heavily coaldependent the Polish economy is. Consequently, Carbon Capture and Storage (CSS) appears to be a perfect solution. However, the closer the technology is examined, the more its charm fades away. This paper analyzes CCS technology in terms of the likelihood of its application in Poland. After placing CCS in the European context, examining attitudes held by Polish stakeholders, reviewing the Polish public debate, and scrutinizing Polish society's beliefs about the technology, the paper concludes that chances for CCS implementation in Poland are virtually

nonexistent. Read the interview of the author.