

# Building CCS momentum in the Baltic states

**Ervinas Štikūnas**

CIVITTA UAB, Gediminas Ave. 27, LT-01104, Vilnius, Lithuania

**E-mail:** [ervinas@civitta.com](mailto:ervinas@civitta.com)

Accepted 6 September 2022

DOI <https://doi.org/10.21595/bcf.2022.22893>



*Baltic Carbon Forum 2022 in Kaunas, Lithuania, October 13-14, 2022*

*Copyright © 2022 Ervinas Štikūnas. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.*

**Abstract.** Climate change is a challenge which is currently being faced by everyone. In this regard CCS could play a major role in mitigating the impact of climate change. To promote CCS requires collaborative efforts and momentum is currently being built in Baltic States to promote CCS. We will provide details of the findings from the Baltic states on the project CCS4CCE: Building momentum for the long-term CCS deployment in the CEE region. We will review actions that may be beneficial in developing the CCS value chain in the broader decarbonization context. The project, #CCS4CEE, focuses on the renewal of the discussion on the long-term deployment of CCS in the CEE region, leading to new policies and joint projects. Project also examines the socio-economic and socio-political aspects of CCS deployment in several European countries, including the Baltic States.

**Keywords:** CCUS, carbon capture, storage.