

Plant operator, name location	Status (planning/construction/operation)	Electrical output	Type of fuel	Date of operating licence, Reference to the licence and assessment	Availability of suitable storage sites	Technical and economic feasibility of transport facilities
BALI Wind SA Manage	planning	870MWe	Natural Gas	6th December 2022	No	No
Luminus SA centrale de Seraing	planning	870MWe	Natural Gas	8Th September 2021	No	No
Engie Electrabel Flémalle	Planning	785MWe	Natural Gas	30th July 2021	No	No

Engie Electrabel Amercoeur	planning	320 Mwe	Natural Gas	14/07/2021	No	No
----------------------------------	----------	---------	-------------	------------	----	----

Technical and economic feasibility to retrofit for CO2 capture	Space set aside	Other measures taken or recommended to prepare for future retrofitting	Comments
No	No information	No information	/
No	In the Environment	Recommendation to the operator to continue making a technological watch to assess if CCU or CCS solution are becoming suitable.	/
No	In the Environment	The operator will set aside suitable space on the site for the installation of CO2 capture and compression equipments. The gas turbine will need to be adaptable to CCS technology.	/

No	In the Environ	<p>The installation will only run for a few hours a week. The CO2 capture process will be difficult to stabilize, making it very difficult, if not impossible.</p> <p>The installation of CCS will not be recommended for this installation.</p>	
----	----------------	--	--