

2018-04-11 | Pressemeldung | Deutschland | Energieversorgung

New type of reactor for biological methanation successfully tested as a flexible energy storage

In a research project, the Brandenburg Technical University (BTU) Cottbus Senftenberg has further optimized its 2012 developed continuous trickle-bed reactor for the biological methanation and tested under realistic conditions. The procedure is potentially well suited for flexible storage of energy as a contribution to the energy revolution.

Source FNR

https://www.fnr.de/presse/pressemitteilungen/aktuelle-mitteilungen/aktuelle-nachricht/?tx_ttnews%5Byear%5D=2018&tx_ttnews%5Bmonth%5D=04&tx_ttnews%5Bday%5D=04&tx_ttnews%5Btt_news%5D=10771&cHash=3bd584700772b906cf8ba838be31e0b2&__mstto=en