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Energy-saving drying strategy of spent coffee grounds for co-firing fuel by adding biochar for carbon sequestration to approach net zero

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6	Effects of Injection Strategies on Mixture Formation and Combustion in a Spark-Ignition Engine Fueled with Syngas-Biogas-Hydrogen. 2023 ,		0
5	Recover energy and materials from agricultural waste via thermalchemical conversion. 2022 , 5, 1200-1204		0
4	Concept of twining injector system for spark-ignition engine fueled with syngas-biogas-hydrogen operating in solar-biomass hybrid energy system. 2022 ,		0
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2	Techno-economic assessment and logistics management of biomass in the conversion progress to bioenergy. 2023 , 55, 102991		0
1	Spent coffee ground torrefaction for waste remediation and valorization. 2023 , 324, 121330		0