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## Sustainable Energy Supply Based on Sunflower Seed Husk for Oil Mills

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<sup>✉</sup> Poltava State Agrarian Academy, Poltava, Ukraine6 91th percentile Цитаты в Scopus | 2,56 FWCI | 48 количество просмотров [👁 71](#) | [Просмотреть все параметры >](#)[Опции полного текста >](#) | [Экспорт >](#)

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Ключевые слова автора

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### Краткое описание

The use of biomass, including sunflower husk, for in-situ energy generation has undergone a development in Ukraine last decades. Within this work, four combined heat and power technologies based on oil utilization, husk combustion, gasification, and methanization have been investigated. Their electricity and heat potential has been determined. Criteria for techno-economic assessment of CHP technologies have been suggested. Husk biogas and gasification technologies are not mature. CHP plants based on husk combustion are competitive. Steam turbine generators with a nominal electric capacity higher 1.5 MW may be profitable too. © 2019 IEEE.

Ключевые слова автора

biomass; conversion; efficiency; energy supply; processing plant; renewable energy

Включенные в указатель ключевые слова

Engineering controlled terms  
Biomass; Cogeneration plants; Combustion; Efficiency; Energy resources; Gas generators; Gasification; Power generation; Ship conversion; Sunflower oilEngineering uncontrolled terms  
Combined heat and power technologies; Economical assessments; Energy generations; Energy supplies; Gasification technologies; Processing plants; Renewable energies; Sustainable energy supply

Engineering main heading

Olseeds

### ключевые слова

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