
USING BIOGAS FOR ELECTRICITY GENERATION IN THE AGRICULTURAL SECTOR

I.N. Afteni

aftenivan@mail.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

Abstract

We review existing technologies of biogas recovery in the agricultural sector and its potential applications. We analyse the problems and prospects of using biogas as energy carrier in internal combustion engines. We present a technology for recovering biogas from agricultural industry waste. We list physical and chemical properties of biogas. We outline a strategy for generating electricity from biogas in the Russian agricultural sector.

Keywords

Diesel engine, diesel fuel, biogas, diesel generator installation

© Bauman Moscow State Technical University, 2017

References

- [1] Popel' O.S., Fortov V.E. Vozobnovlyayemaya energetika v sovremennom mire [Renewable power generation in today's world]. Moscow, MEI Publ. house, 2015, 450 p.
 - [2] Orsik L.S., Sorokin N.T., Fedorenko V.F. Buklagin D.S. Mishurov N.P., Tikhonravov V.S. Bioenergetika: mirovoy opyt i prochny razvitiya [Bioenergetics: global experience and projected growth]. Moscow, FGNU "Rosinformagrotekh" publ., 2008, 404 p.
 - [3] Markov V.A., Devyanin S.N., Zykov S.A., Gaydar S.M. Biotopliva dlya dvigateley vnutrennego sgoraniya [Biofuel for combustion engines]. Moscow, NITs "Inzhener" (Soyuz NIO) publ., 2016, 292 p.
 - [4] Markov V.A., Devyanin S.N., Shimchenko S.P. Using biogas for generating electric power in agro industrial complexes. *Gruzovik: transportnyy kompleks, spetsstekhnika* [Truck: Transportation Complex and Special Technique], 2014, no. 3, pp. 41–46.
 - [5] Kirillov N.G. Alternative types of motor-fuel from biofeedstock for motor-and-tractorfarm machinery. *Dostizheniya nauki i tekhniki v APK* [Achievements of Science and Technology of AICis], 2002, no. 2, pp. 11–15.
 - [6] Baader W., Bohne E.; Brenndörfer M. Biogas in Theorie und Praxis. Münster-Hiltrup, Landwirtschaftsverl., 1978. (Russ. ed.: Biogaz: teoriya i praktika. Moscow, Kolos publ., 1982, 140 p.)
 - [7] Gelatukha G.G., Kobzar' S.G. Modern technologies of biomass anaerobic fermentation: review. *Ekologiya i resursosberezhenie*, 2002, no. 4, pp. 3–7.
 - [8] Zakharchenko A.N., Zakharchenko A.A., Sat'yanov S.V. Sources of biogas. *Sel'skiy mekhanizator*, 2011, no. 2, pp. 30–31.
 - [9] Sidorenko O.D. Biologicheskie tekhnologii utilizatsii otkhodov zhivotnovodstva [Biotechnologies of animal breeding waste utilization]. Moscow, MTAA publ., 2001, 74 p.
 - [10] Devyanin S.N., Chumakov V.L., Mapkov V.A., Efanov A.A. Using biogas as fuel for diesel engines. *Gruzovik: transportnyy kompleks, spetsstekhnika* [Truck: Transportation Complex and Special Technique], 2011, no. 11, pp. 32–43.
 - [11] Devyanin S.N., Chumakov V.L., Markov V.A. Biogas as alternative fuel for diesel engines. *Transport na al'ternativnom toplive* [Alternative Fuel Transport], 2012, no. 2, pp. 68–73.
 - [12] Fedorenko V.F., Sorokin N.T., Buklagin D.S., Mishurov N.P., Tikhonravov V.S. Innovatsionnoe razvitiye al'ternativnoy energetiki, Ch. 1 [Innovative development of alternative energetics. Vol. 1]. Moscow, FGNU "Rosinformagrotekh" publ., 2010, 348 p.
-

-
- [13] Shimchenko S.P., Efros V.V., Chernin S.Ya. Diesel engine and biogas, scientific approach to effective interaction. *Avtogazozapravochnyy kompleks + al'ternativnoe toplivo*, 2012, no. 7, pp. 37–42.
 - [14] Popov L.A. Ekspluatatsiya mashinno-traktornogo parka v agropromyshlennom komplekse [Machine and tractor fleet exploitation in agroindustrial complex]. Syktyvkar, Syktyvkarskiy lesnoy institut, 2004, 152 p.
 - [15] Aleksandrov A.A., Markov V.A., ed. Neftyanye motornye topliva: ekologicheskie aspekty primeneniya [Oil engine fuels: ecological aspects]. Moscow, OOO NITs “Inzhener” publ., 2014, 691 p.

Afteni I.N. — Master’s degree student, Department of Piston Engines, Bauman Moscow State Technical University, Moscow, Russian Federation.

Scientific advisor — V.A. Markov, Dr. Sc. (Eng.), Professor, Head of Department of Piston Engines, Bauman Moscow State Technical University, Moscow, Russian Federation.