IOP Conference Series: Materials Science and Engineering 2018 vol.412 N1

## Recycling of wastes of agricultural production and rural settlements to produce biogas and organic matter

Kashapov N., Nafikov M., Gilmanshin I., Nigmatzyanov A. *Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia* 

## **Abstract**

© Published under licence by IOP Publishing Ltd. In most regions of the Russian Federation today has a highly developed agriculture and processing enterprises, respectively with a high concentration of resources for production of biogas. On the Volga and southern districts account for a total of about 58% of the biogas potential. In the processing of all waste of agriculture and processing enterprises can fully supply gas to rural areas.

http://dx.doi.org/10.1088/1757-899X/412/1/012037

## References

- [1] Baader V. 1982 Biogas: theory and practice (M: Colors) 148
- [2] Buffer C and Zanuda O 1985 Biomass as an energy source: Per. English (Moscow: Mir) 368
- [3] Boil D 1987 Bioenergy: technology, thermodynamics, and costs (M.: Agronomist)
- [4] Vedenev A G and Men N 2006 The construction of biogas plants (Bishkek: Quick guide) 28
- [5] ZHirkov V., German A., Matveev Y and Ulanov M. 2005 Basics of construction of biogas plant for the processing of agricultural waste nearby "Ecomuseum", Karaganda, the Agency for renewable energy, Kiev 17
- [6] Mastepanov A M, Stepanov A D, Gorevalov S V and Belogor'ev A M 2013 Supply gas as a factor regionalization gas Rank (M: CI "Energy") 128
- [7] Chetoshnikova L M 2010 Power renewable energy: a training manual (Chelyabinsk: Publishing house of the SUSU) 69
- [8] Sin A A 2002 Biogas on the farmstead sells (Barkley: Information Sisters company "Balakliya") 68
- [9] Gil'manshin I R, Kashapov N F and Galeeva A I 2016 Energetic salon of gas use as a way of forming a new model of tho management Problems and prospects of innovative development of the economy materials of the scientific forum scientific and practical XXI international conference 239-242
- [10] Kashapov N F, Nafikov M M, Gazetdinov M X, Nafikova M M and Nigmatzyanov A R 2016 IOP Conference Series: Materials Science and Engineering 012013