FUTURE APPLICATIONS OF BURNING WOOD WASTES IN THE EXAMPLE OF MOSCOW REGION

Ivan Bacherikov, Mstislav Simonenkov, Andrei Pashkov, Boris Lokshtanov

ABSTRACT

This article describes the methods of disposal of wood wastes. The technology of preparation of the waste for burning is described. Storage of wastes by the closed method is proposed. Calorific characteristics of different species of wood are given. Moscow region is considered in terms of development of bio-energy.

REFERENCES

Bacherikov, I., Lokshtanov B., Rzhavtsev A. (2013): Technology of preparation of wood wastes for burning on pulp and paper mills # Actual problems of forest sector development: Proceedings of the International Scientific and Technical Conference. 104-108 pp.

Pashkov, A. (2014): Biofuel potential of forests of Moscow region as perspective for local forestry // Actual problems of forest sector development: Proceedings of the International Scientific and Technical Conference. 23 - 24 pp.

Wermelinger, B. (2004): Ecology and management of the spruce bark beetle Ips typographus – a review of recent research // Forest Ecology and Management. N 202. 67 – 82 pp.