

## SUMMARY

**The Subject Matter of the Graduation Thesis:** Improvement of activity of local governments in the field of energy saving and increase in power efficiency (on the example of administration of the municipal unit "Khasavyurt District").

**The Author of the Graduation Thesis:** Dzhaparov Dzhapar Halidovich, 4<sup>th</sup>-year student of the High School of Management.

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**The Information about the Contracting Authority:** administration of the municipal unit "Khasavyurt District".

**Actuality of research theme.** Energy saving belongs to strategic problems of the Russian state, being at the same time the main method of ensuring energy security. The place of Russia among the countries developed economically and the standard of living of citizens depends on results of the solution of this problem.

The energy resources demanded for internal development can be received not only due to increase in extraction of raw materials and construction of new power facilities, but also due to energy saving directly in the centers of consumption of energy resources — big and small settlements.

**Objective of the Research** - studying of activity of local governments in the field of energy saving and increase in power efficiency and development of the corresponding recommendations about its improvement.

**The Tasks of the Research:**

- to reveal essence and content of energy saving and power efficiency;
- to study state policy of energy saving and increase in power efficiency in the Russian Federation;
- to open powers of local governments in the field of energy saving and increase in power efficiency;

- to consider a situation in the field of energy saving in the Khasavyurt municipal district;

- to carry out the analysis of the main activities of administration of the Khasavyurt municipal district in the field of energy saving and increase in power efficiency;

- to define ways of improvement of activity of local governments in the field of energy saving and increase in power efficiency.

**The Theoretical and Practical Significance of the Research.** The theoretical provisions stated in final qualification work promote specification and extension of scientific information on essence of energy saving. Besides, the conclusions and practical recommendations developed during the research can be used as in work of local governments of the Khasavyurt municipal district, and in activity of other municipal units, at implementation of actions in the field of energy saving and increase in power efficiency.

**The Findings of the Research.** In the course of the research of practice of practical aspects of activity of local governments in the field of energy saving and increase in power efficiency it was revealed, in the municipal unit "Khasavyurt District" the steady trend on increase in the cost of energy resources takes place in recent years.

The main instrument of management in the field of energy saving and increase in power efficiency in the Khasavyurt district is the municipal target program "Energy Saving and Increase in Power Efficiency of the Municipal Unit "Khasavyurt District" for 2019 - 2022". The first block is presented by the actions for energy saving having cross-industry character. The second block consists of subprogrammes: Energy saving and increase in power efficiency in the systems of outside lighting; Energy saving and increase in power efficiency in institutions of education; Energy saving and increase in power efficiency in administrative agencies; Energy saving and increase in power efficiency in cultural institutions.

**Recommendations.** In the conditions of a lack of means of the local budget for financing of all complex of energy saving actions and limitation of personnel resources application in the Khasavyurt district of methodology of express assessment of potential of energy saving of the municipal unit is offered. This methodology is partially automated process of receiving and processing of a data matrix. It combines the necessary extent of detailing of works which is expressed in a binding of collected data and all subsequent calculations to specific objects, and application of computer methods of data processing allows to lower significantly expenses and terms of performance of work.