

Energy strategies in Kosovo and the achievements in the field of Energy

PhD (C.) Valdet Gashi

The paper deals with energy management, strategy implementation and achievements in the country's energy independence (Kosovo), their energy impacts (and their reflections in other areas).

The purpose and importance of the paper

The purpose of this paper is to make an assessment of the current energy situation in Kosovo and the region, taking into account energy and its resources, energy consumption in general. What is the impact on the current cost of electricity with and without the application of the strategies, how much is the energy efficiency and energy management applicable, as well as the achievements that follow upon their application.

Measures foreseen under the Strategies and Energy Efficiency are considered as measures that will impact the improvement of the quality of energy services. Another element is the treatment and use of renewable resources that will significantly reduce electricity costs and dust emissions will be reduced by more than 90%, those of SO_x and NO_x by around 70% and there will be no increase in emissions of carbon dioxide per unit of electricity produced.

All the issues mentioned above are addressed in the strategies 2009/2018 and 2018/2027 as indispensable criteria towards the current directives and regulations (energy legislation). —

Methodology of the Paper

- primary/secondary data research,
- scientific material.

Topic nature

The topic has a technical character and is based on local literature and the literature of the states that have applied energy efficiency measures alongside the emerging and applied strategies (their achievements).

Full Text: [PDF](#)



This work is licensed under [Creative Commons Attribution 3.0 License](#).

European Journal of Economics, Law and Social Sciences ISSN 2519-1284 (print) ISSN 2510-0429 (online)

Copyright © IIPCCCL-International Institute for Private, Commercial and Competition law