

Title	AERS INFLUENCE ON GROWTH AND DEVELOPMENT OF THE ENERGY FIELD OF THE REPUBLIC OF SERBIA
Identifier	E2021/001
Authors	Aca Marković (Energy Agency of the Republic of Serbia)
Abstract	In the energy field in Europe, as in Serbia, we are faced with fast changes. Also, technological changes are fast and they are conditioned by the fact that the classic electricity production is supplemented by electricity production from renewable energy sources, and above all by wind energy and solar energy. Today, interconnection pipelines that connect Europe with supply sources are developing and building intensively. Rapid technological changes in the energy field require changes in the national legislation and new approaches in the economic valorization of this applied technology. New knowledge in the field of economic and legal sciences is evolving, which enables adequately monitoring of rapid technological changes in the energy sector. The Law on the Use of Renewable Energy Sources sees the role of AERS in the implementation of this Law in a totally new way. By this Law, the Energy Agency of the Republic of Serbia has got new competences which are reflected in monitoring of development of the organized intraday electricity market, assessing the effects of incentive systems on this market as well as on customers and on investments in the electricity field, determining the maximum market premium or maximum purchase price for electricity and for the purpose of auctions, setting a special maximum feed-in tariff for electricity for kWh, etc.
Key words	-
Pages	23-55

