

IEEP '15

Peta regionalna konferencija
INDUSTRIJSKA ENERGETIKA I ZAŠTITA ŽIVOTNE
SREDINE U ZEMLJAMA JUGOISTOČNE EVROPE

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INDUSTRIAL ENERGY AND ENVIRONMENTAL
PROTECTION IN SOUTH EASTERN EUROPEAN COUNTRIES

ZBORNİK APSTRAKATA
BOOK OF ABSTRACTS

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tom procesu je mišljenje institucija presudno, ali i mišljenje nacionalnih vlada država članica, korporacija i civilnog društva, jer oni vrše uticaj na vrste i sadržaj zakona i politika dogovorenih na evropskom nivou na način koji je sve više relevantan i značaki. Nastanak i razvoj zajedničkog regulatornog okruženja energetike i klimatskih promena na evropskom nivou postepeno se otvarao ka novim kanalima za uticaj vaninstitucionalnih interesnih grupa. Novi oblici političkog uticaja su evoluirali sa nevladinim i neprofitnim organizacijama. U ovoj areni oni deluju kao nezavisni pregovarači, kao agenti socijalnog učenja, povezujući biofizičko okruženje sa političkom sferom na lokalnom i evropskom nivou. Tako EU je kontinuirano unapredjivala transparentnost i pristup ka ovoj rastućoj interesnoj grupi, naročito tokom konsultacija u procesu izrade politika energetike i klimatskih promena. Evropska komisija, Evropski savet i Evropski parlament pružaju prilike za učešće civilnog društva u tematskim konsultacijama, debatama, anketama i aktivnostima. Civilno društvo, kao i konkurentne interesne grupe, intenzivno koriste ove kanale uticaja za lobiranje, što čini oblast izrade politike energetike i klimatskih promena jednom od najviše debatovanih i osporavanih procesa u celoj EU.

Cljučne reči: energetska politika EU, politika klimatskih promena, civilni sektor, vršenje uticaja, lobiranje.

NEW FORMS OF POLITICAL INFLUENCE ON EU ENERGY AND CLIMATE CHANGE POLICIES: EXPANDING ARENA FOR CIVIL SOCIETY LOBBYING

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Mirjana MILOVANOVIĆ, Serbia
Abstract

Energy and climate change policies, two major global challenges of the 21st century, are being tackled by the European Union through a process that makes it possible to reduce global warming, increase energy efficiency and promote the use of renewable energies. Competence and jurisdiction in the fields of energy and environment are shared between the EU and its Member States. The EU has progressively acquired more authority in the field, as the joint European policy and its rigorous implementation is vital for the future of Europe. In this process it is the opinions of institutions which is decisive, but also those of national governments of Member States, corporations and civil society, since they exert increasingly relevant and learned influence on the type and content of legislation and policies agreed on the European level. The origin and development of the common energy and climate change regulatory environment on the European level has gradually opened up to more influencing forums and channels for non-institutional interest groups. New forms of political influence have evolved with non-governmental and not-for-profit organisations. In this arena they act as independent bargainers and as agents of social learning, connecting biophysical conditions to the political realm at both the local and EU level. EU has thus continually been expanding the transparency and access with this growing interest group, especially during the consultation process of drafting energy and climate change policies. The European Commission, The European Council and the European Parliament provide opportunities for participation of civil society in the thematic consultations, debates, surveys and activities. These avenues of influence are intensely used for lobbying by the civil society, as well as competing interest groups, making the field of energy and climate change policy drafting one of the most debated, contested and challenged process throughout the EU.

Key words: EU energy policy, climate change policy, civil society, influence, lobbying.



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IDENTIFIKACIJA TEHNIČKIH INDIKATORA ZA KREIRANJE POLITIKE SNABDEVANJA PRIRODNIM GASOM – MAKEDONSKI SLUČAJ

IDENTIFICATION OF TECHNICAL INDICATORS FOR CREATING NATURAL GAS SUPPLY POLICIES – MACEDONIAN CASE

Daniela MLADENOVSKA, Atanas KOCHOV, Skopje, Macedonia

The basic dimension of energy supply sustainability in general considers environmental, social and economic aspects. But, there are studies found in the literature that includes technical aspects in sustainable energy planning.