

Download File PDF Proceedings Of The 22nd International Technical Conference On Coal Utilization

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

40 Book of Abstracts

The Use Of Solar Energy In Public Lighting (Albanian Case)

PhD Candidate Luçjana Toti
Dr. Mimoza Durrmi
Msc. Gerti Kallbaqi
PhD Candidate Ajakida Eski

ABSTRACT
Albania has ratified the draft law on renewable energy, according to which most reducing of the greenhouse gases and imports of the fossil resources, as well as more economical use of natural resources. According to the data imposed by international institutions, Albania should provide 38% of energy needs from renewable sources up to 2020. Photovoltaic panels are potentially installable anywhere in Albania and from any investor, unlike the use of wind turbines (which can be set only in rural areas), or by hydro-power plants (which can be built near rivers). The use of PV leads environment and economic benefits. One of the sectors, where it can be successfully used photovoltaic panels is power supply of the street lighting. The experiment started in the village Prush in August 2014 with the help of Development Fund (E.U.A., company). The installed system includes 40 lights in a road 2 km length. In the paper will show practical way of realizing street lighting with photovoltaic panels, the advantages and disadvantages of their use.

Keywords: photovoltaic panels, street lighting, battery, pillar, conductors, LEDSHEF light

Eng. Luçjana Toti is Electrotechnical Engineer and author of several scientific books. Lecturer of Information Technology Faculty, University "Abd'ulbaki Meksi" of Durres, Albania. Member of Technical Working Group (TWG) for drafting the energy performance of buildings primary law for Albania.

Dr. Mimoza Durrmi is Lecturer of Economic and Information Technology Faculty, European University of Tirana, Albania.

Msc. Gerti Kallbaqi is Lecturer at "Abd'ulbaki Meksi" University of Durres, Faculty of Information Technology. His main subject is Computer Architecture. Although field of research include sustainable energy, green data center, Virtualization etc.

Ph. D. Cand. Ajakida Eski is Lecturer at "Abd'ulbaki Meksi" University of Durres, Faculty of Information Technology.

[Download PDF version of :](#)
Proceedings Of The 22nd International Technical Conference On Coal Utilization