

Stations for small power plants

Representatives of the Hydro- meteorological Institute (HMZ) and the Office of the United Nations Development Programme (UNDP) in Montenegro have yesterday signed the agreement on cooperation and partnership, granting specialized equipment and hydrological stations worth EUR 85,383 to the Hydro-meteorological Institute. The equipment will be used to collect data on eight new watercourses suitable for building small hydropower plants.

The agreement was signed by Alexander Avanesov, Resident Coordinator of UN system and UNDP Resident Representative in Montenegro and Luka Mitrović, Director of HMZ.

"The purpose of the Agreement is collecting data that could attract investment in hydropower potential suitable for construction of small hydro power plants. UNDP has sponsored the purchase of modern equipment for measuring the hydropower potential - eight automated measuring stations for measuring the flow and temperature of water, and eight appropriate cabins for automatic measuring stations. The equipment will be used on watercourses that are still unexplored, and the locations were chosen in cooperation with the HMZ and The Unit for Energy Efficiency and Renewable Energy Sources, which is a part of the Ministry of Economy. Eight locations have been selected: hydro stations Borovače, Koritnik Provalija and Pužići on the Čehotina river, hydro stations Raskrsnica, Raštak, Đurđevina and Žalom on the river Morača, as well as hydro-station Đačići on the river Ibar. In this way UNDP provides support for the development of a national network of Hydro-meteorological Institute's measuring stations and helps in the process of collecting data necessary for investors to choose to invest in the small hydropower plants sector ", it was reported from UNDP. Project "Reform of energy sector policies for the promotion of small hydropower plants in Montenegro" will assist the Government in achieving its goal of 15 to 20 MW of new small generating capacity by the conclusion of the project, instead of by year 2015, as it has previously been defined by the Strategy for the development of the energy sector. Also, this project will assist the Government in providing additional capacity in a more cost-efficient and economical manner, and consequently a more politically sustainable approach: over a period of 20 years of new small hydropower plants operation, the emissions of greenhouse gases will be avoided.

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Stanice za moguće male elektrane

Podgorica - Predstavnici Hidrometeorološkog zavoda (HMZ) i Kancelarije programa Ujedinjenih nacija za razvoj (UNDP) u Crnoj Gori potpisali su juče Sporazum o saradnji i partnerstvu, kojim će specijalizovana oprema, hidrološke stanice, u vrijednosti od 85.383 eura biti predata Hidrometeorološkom zavodu. Oprema će se koristiti za prikupljanje podataka na osam novih vodotoka pogodnih za izgradnju malih hidroelektrana.

Sporazum su potpisali **Aleksandar Avanesov**, stalni koordinator sistema UN i stalni predstavnik UNDP u Crnoj Gori i **Luka Mitrović**, direktor HMZ.

"Svrha Sporazuma je prikupljanje podataka koji bi mogli privući investicije u hidropotencijal pogodan za izgradnju malih hidroelektrana. UNDP je finansirao nabavku najsavremenije opreme za mjerenje hidropotencijala – osam automatskih mjernih stanica za mjerenje protoka i temperature vode, kao i osam odgovarajućih kabina za automatske mjerne stanice. Oprema će biti korištena na vodotocima koji su još neistraženi, a lokacije su odabrane u saradnji sa predstavnicima HMZ i Jedinice za energetske efikasnost i obnovljive izvore energije, koja je dio Ministarstva



Mitrović i Avanesov nakon potpisivanja sporazuma

ekonomije. Odabrano je osam lokacija: hidrostanice Boro-vače, Koritnik-Provalija i Pu-zići na rijeci Čehotini, hidrostanice Raskrsnica, Raštak, Đurdevina i Zalom na rijeci Morači, kao i hidrostanica Dačići na rijeci Ibar. UNDP na ovaj način pruža podršku razvoju nacionalne mreže mjernih stanica Hidrometeorološkog zavoda i pomaže u procesu prikupljanja podataka koji su neophodni investitorima da bi se odlučili za ulaganje u sektor malih hidroelektrana", saopšteno je iz UNDP-a.

Projekat "Reforma politike energetskog sektora za pro-

mociju malih hidroelektrana u Crnoj Gori" će pomoći Vladi da realizuje svoj cilj od 15 do 20 megavati novog malog proizvodnog kapaciteta - do kraja trajanja projekta, umjesto do 2015. godine, kako je definisano Strategijom za razvoj energetskog sektora. Takođe, ovaj projekat će pomoći Vladi da obezbijedi dodatne kapacitete na isplativiji i ekonomičniji način, shodno tome i na politički održiviji način: tokom perioda od 20 godina rada novih malih hidroelektrana, naime, izbjeci će se emisija gasova staklene bašte.