

In the framework of the “Grant Financing Opportunity for Preparatory And Capacity Building Activities Related To Climate Protection Projects In The Western Balkans Region (WBGC-2020/2)” the Western Balkans Green Center provides non-refundable support in the total amount of HUF 400 000 000 according to the below data:

Title of project	Beneficiary	Amount of grant (HUF)
Compilation of a feasibility study and a business case about the climate protection oriented renewal and revitalization of significant key hubs of maritime and related transportation infrastructure in Albania and Montenegro	Ex Ante Kft. & Dél-Dunántúli Regionális Innovációs Ügynökség N. Kft.	33 000 000
Feasibility study Smart City - concept for the City of Valjevo through infrastructure for public lightning and application of energy saving measures and reduction of CO2 emissions	Smart Energy Investment Kft.	29 000 000
Knowledge sharing and capacity building for the optimal and sustainable operation of the wastewater treatment plant of Pogradec	PANNON Pro Innovációs Szolgáltató Kft.	43 500 000
Pilot project of pipe network management optimalization and non revenue water reduction at Regional Water Company Prishtina, Kosovo	Knot Kereskedelmi és Szolgáltató Kft.	38 674 000
Feasibility preliminary study to prepare market entry of Water Retainer in Albania	Water&Soil Kft.	14 400 000
Preparation of conceptual plan for Csantavér, Visnyevác (Meggyes), Bácskó Dusanovo (Zentaörs) wastewater treatment plants and the sewerage network	BDL Környezetvédelmi Tervező Szolgáltató és Tanácsadó Kft.	10 466 000
Development opportunities in energy efficiency and renewable energetics in the municipality of Bačka Topola	Civil Planning Trade Mérnöki Szolgáltató Kft.	43 000 000
Introduction of Safety Management System for Serbian operators to avoid hazardous emissions from major industrial accidents	PROFES Környezetbiztonsági Programiroda Kft.	28 000 000
Feasibility study on the deployment opportunities of webSCADA-based process control and automation systems within the operational area of the seven Kosovan regional water utility companies	Controlsoft Kft.	29 500 000
Feasibility study and cost-benefit analysis for the installation of a 1.2 MW Biogas Power plant at the 13 jul Plantaze Winery in Montenegro	Kaposszekcsői Agrár-Biogáz Kft.	18 500 000
The modeling of agricultural water management in Vojvodina	LAC IMPEX Kft.	43 500 000
Creation of the Cleantech knowledge centre in Bosnia-Herzegovina	Pécsi Tudományegyetem	37 000 000

Development of tools supporting the establishment and implementation of Climate Policy in Montenegro	Adept Enviro Kft.	31 460 000
Total		400 000 000

Budapest, March 4 2021