

Title	Applicant	Civil Partner of the Applicant	Total (HUF)	Grant (HUF)	Swiss Contribution (HUF)	Date of the Grant Decision	Evaluation Score	Location (Region)	Summary
Innovative geothermal in Mórahalom (001)	Mórahalom City Municipalityt	Hungarian Foundation for Enterprise Development; Hungarian Battery Association	603 045 825	506 921 626	430 883 382	30 September 2024	129,0	Southern Great Plain	The program component is the further development of the geothermal "model city" concept, the expansion of the consumer circle, the improvement of heat and water management in addition to increasing the efficiency, flexibility and stability of heat resource management.
Geothermal district heating in Mátészalka with heat pump application (002)	Carpa-VIS Geothermia Kft.	Boldog Családokért Association	420 446 000	275 039 900	233 783 915	30 September 2024	125,5	Northern Great Plain	In the Mátészalka programme component, the remaining geothermal 'waste' heat is being utilised for the local district heating supplier through the construction of a heat pump system and the provision of surplus thermal energy.
Utilization of fugitive gases associated with thermal water production in the district heating system of Szeged (004)	Geo Hőterm Ltd.	Mondolo Association	2 001 887 100	912 887 100	775 954 035	30 September 2024	132,0	Southern Great Plain	The aim of the programme component is to contribute to the sustainable development of Szeged by reducing greenhouse gas emissions, raising environmental awareness, educating the population about renewable energy and increasing social acceptance of green initiatives.
Utilisation of geothermal energy in the Municipal Sports Centre in Kiskunhalas (005)	MS Energy Solutions Ltd.	Zöld Közösségért Természetbarát Association	312 217 195	251 332 569	213 632 684	30 September 2024	133,5	Southern Great Plain	The aim of the programme component is to supply the City Sports Centre with thermal heat by constructing a heat transfer line from the heat generation block and developing geothermal heat transfer stations.
Development of Bóly with geothermal energy (006)	Bóly City Municipality	Bólyi Parkváros Association	253 932 310	95 245 076	80 958 314	30 September 2024	125,0	Southern Trans-Danubia	The Municipality of Bóly started using thermal water 12 years ago and continues to develop it. The aim of this programme component is to exploit the potential of the new backbone network and the new production well.
Increasing the exploitation of the geothermal well established at Fehér street site of BKV Railway Vehicle Repair and Service Ltd. by utilising heat in the district heating network of Zugló (007)	Budapest Public Utilities Ltd.	Hungarian District Heating Association (MaTáSzSz)	1 375 378 913	803 692 018	683 138 215	30 September 2024	145,0	Budapest	The objective of the programme component is for BKV (Budapest Public Utilities Ltd.) to increase the utilisation of the geothermal well at its site in Fehér utca and to use the heat generated in the Zugló district heating network. The aim of the project is to ensure a more efficient district heating supply by integrating geothermal energy into the district heating system, thereby making the existing well much more efficient and greening the heat mix, thus contributing to sustainable development.
Utilization of geothermal energy in Bogács (008)	Municipality of Bogács	Tourism Association for Bogács	187 033 623	168 812 558	143 490 674	30 September 2024	129,5	Northern Hungary	Replacement of the gas heating system in the energetically renovated public buildings of the Bogács municipality with almost 100% geothermal energy.
5200 Törökszentmiklós, Kossuth Lajos utca 135. (009)	Municipality of Törökszentmiklós City	Törökszentmiklós Association for the Protection and Improvement of the Town	154 046 094	144 810 210	123 088 679	30 September 2024	134,0	Northern Great Plain	The aim of the programme component is to increase the efficiency of the existing thermal water-based local heating system to meet the local heating needs.
Development of geothermal energy utilization in Mezőcsát (010)	Municipality of Mezőcsát City	Foundation For Mezőcsát Secondary School Students	804 877 200	631 404 400	536 693 740	30 September 2024	132,5	Northern Hungary	The aim of the programme component is to replace the gas heating of the municipally-owned, energy-renovated public institutions of the city of Mezőcsát with the utilization of almost 90% geothermal energy. The development contributes to more economical maintenance and energy-efficient operation of the village's public buildings. This also contributes to the government's low-carbon economic goals.
Utilisation of an existing thermal well to supply geothermal heat to the district heating system in Debrecen (011)	TDE ITS Limited Liability Company	BAKCSÓ Hiker, Conservationist, Cultural and Recreational sports Association	1 669 591 524	843 659 127	717 110 258	30 September 2024	137,5	Northern Great Plain	The planned investment concerns the rehabilitation and utilisation of an existing, currently inactive thermal well. The existing well will be connected to Debrecen's district heating system through a new thermal pipeline, thereby contributing to the reduction of natural gas-based heat production and increasing the share of geothermal energy in the district heating system, as well as reducing greenhouse gas emissions. district heating systems.
SzentlőrincVáros (012)	Szentlőrinc City Municipality	Association for the City of Szentlőrinc, KÖVET Association for a Sustainable Economy , Eco-City- Eco-Region Foundation	515 717 822	446 567 822	379 582 649	30 September 2024	124,5	Southern Trans-Danubia	The programme component includes the expansion of the existing geothermal system by connecting several additional large utilities to the heating network. Szentlőrinc currently operates a district heating network to heat the residential area. Under the programme component, the heating plant, which has recently been converted from gas to geothermal energy, will connect five more institutional users to the district heating network for heating and hot water production. At the heating plant, the heating water of the geothermal heat exchangers on the secondary side is set at 75°C, which is considered to be the flow temperature of the district heating system.
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