E-mail	Company	Name	Description of the company
istvan.huszar@isoplus.grou		Huszár István Eric	
р	Isoplus Kft	és Ivica Cvrlje	https://www.isoplus.group/index_en.html#section1_
istvan.garaguly@ms- energy.org	MS Energy Solutions Ltd.	István Garaguly	The MS Energy is an engineering consulting company that works primarily in the field of earth sciences. It provides permanent engineering services to O&G and Geothermal Energy sectors in Central and Eastern Europe and plays an active role in professional support for geothermal investments in the region. The company's HQ is in Budapest, Hungary, and it has a subsidiary in Cluj-Napoca, Romania. The base of the company consists of geoscientists and energy specialists, as well as reservoir engineers and drilling engineers, environmental and permitting specialists. The activity is complemented by economic and project management competencies. MS Energy is the Admin Company of the Central European Energy Council, an Oil and Gas Scout Group Association with more than 300 member companies.
	Mannvit / Arctic Green		Project development in the field of geothermal energy. Arctic Green Energy is an international company, owning and operating several geothermal systems all around the World, and looking for investment possibilities in Europe to further develop its portfolio, in cooperation with local partners. Mannvit Kft is a subsidiary of Arctic Green Energy, providing comprehensive geoscience and technical solutions in preparation, exploration,
gabor@mannvit.hu	Energy	Gábor Molnár	execution, commissioning of geothermal systems, for various Clients.

			REÁL-ENERGO Ltd. and its predecessors have been dealing with full project development (preparation, design, technical management, asset valuation, full management of EU tenders, etc.) in the field of district heating and other energy-related fields since the beginning of their 30-year operation. The main profile of our company is the design of district heating, heat, power and geothermal pipelines, study plans, urban energy concepts, organisational changes, along which the developments are systematically implemented in Budapest, Tatabánya, Szombathely, Kazincbarcika, Oroszlány, Miskolc, Pécs, Eger, Kazincbarcika, Szekszárd and many other cities. The company's references include the design of thousands of heat plants, hundreds of kilometres of district heating pipelines, biomass heating plants, gas engine and steam turbine heating plants. The company's managing director, Tibor Lakatos Lakatos, has been involved in district heating and energy supply in Hungary and abroad since 1981.
			Our main activities are the preparation of energy KIOP/KEOP/KEHOP/NFFKÜ and EUCF "EUCF Cities for Cities" proposals, the elaboration of technical-economic feasibility studies and the provision of related design and engineering services. Our clients include the largest district heating companies and private investors, for whom we have prepared more than 70 successful tenders over the last 10 years. We have been involved in the design of two of the largest completed geothermal projects in Hungary - Győr and Miskolc - and the geothermal project in Mosonmagyaróvár, which is currently under construction, and in the preparation of further urban biomass heating plant developments.
lakatos.tibor@real- energo.hu	REÁL- ENERGO Kft.	Lakatos Tibor	As a leading member of the REÁL-ENERGO Group, REÁL-ENERGO Engineering and Services Ltd. provides comprehensive solutions to various energy and economic problems with a broad professional overview. Our services enable us to implement even the smallest project efficiently and economically, as well as multi-billion investments.