

## Letter of recommendation

**IMI International Kft.**  
1037 Budapest, Kunigunda útja 60.

Tel.: +36 1 453 6060

Fax: +36 1 453 6070

www.imi-hydronic.hu

To Whom It May Concern,

I am writing to you today to highly recommend Ventosus kft, a firm we at IMI Hydronic Engineering have had the pleasure of collaborating with since 2005. During this time, Ventosus has proven to be an exceptional provider of high-quality HVAC and BIM design solutions. Their expertise in mechanical engineering and plumbing projects is consistently impressive.

Ventosus's contributions have been central to the successful completion of several landmark projects. Notably, their work with us on the Cédrus Liget residential park and Szeged geothermal district heating project—the second-largest sustainable geothermal project in Europe—has been truly exemplary. This vast venture, serving over 600 apartments, shops, commercial, office and leisure facilities, required 32km of heat distribution pipework and produces up to 600,000 GJ of energy per year.

In addition, Ventosus's contributions to the Illovszky Rudolf (Vasas) stadium in Budapest and the Balatonszemes Apartment House, Bistro and Bars on Lake Balaton in Hungary are further testaments to their innovative approach and excellent service delivery. The unique yacht-like design of the Balatonszemes Apartment House is complemented by a high-quality ground probe heat pump for sustainable energy supplies and remote controllable smart mechanical systems for year-round comfort. These innovative solutions showcase Ventosus's commitment to harnessing the latest technology to deliver outstanding results.

Likewise, the Dombóvár Multifunctional Sports Hall demonstrates Ventosus's comprehensive understanding of heating and cooling systems, using heat pumps with a modern water-water system, highly efficient heat recovery air handling equipment, and smart energy management valves (TA Smart).

Throughout our collaboration, Ventosus's commitment to efficiency, quality, and innovation has consistently stood out. Their work with us at IMI Hydronic Engineering has always exceeded expectations, and it is with complete confidence that I recommend Ventosus kft. for any project requiring top-tier HVAC and BIM design solutions.

Should you have any questions, or if you require further information, please do not hesitate to contact me.

Yours faithfully,

 **IMI International Kft.**  
1037 Budapest, Kunigunda útja 60.  
Adószám: 12056857-2-41 1.

Imre Nagy

Sales manager

IMI Hydronic Engineering

Engineering  
**GREAT**  
Solutions

 **IMI PNEUMATEX**

 **IMI TA**

 **IMI HEIMEIER**