



Published on **Inc.** (<http://www.vasuta.hu>)

[Home](#) > Printer-friendly PDF > Printer-friendly PDF

EMP

Vasuta Inc.'s program to decrease gas energy prices

Review of the EMP program

Premises of the program

As fossil energy sources are becoming more and more depleted, the energy they provide becomes more and more expensive.

In order for us to enjoy the achieved comfort, we have to economize. We have to strive to reach the same comfort level by using less energy.

In Hungary, lots of gas energy should be spared in order to decrease energy costs.

Today there are a number of heating- and controlling systems that could reduce heating costs by as much as 30-40%, compared to older installations.

Increasing of energy efficiency and the necessity of energy saving is supported by statistical data, stating that Hungarian energy demand, projected on one GDP unit, measured on currency parity, is more than 3 times, measured on buying power parity, is 1.5 times higher than in developed EU member states.

The increasing of energy efficiency contributes to the safety of energy supply, the mitigation of energy-import dependency (over 75%), and the reduction of environmental harm.

The Vasuta Inc. in the interest of completing the program successfully, established an energy consortium with the following companies:

- Heptech Energetikai és Épületgépészeti Kft.
owner/manager: Ernő P. Horváth
- Contireg Mérnökiroda Kft.
owner/manager: Zoltán Szertics
- Gyárfás Mérnökiroda és Kereskedelmi Kft.
owner/manager: Attila Gyárfás

Our company cooperates with the following firms in the energy-saving project:

- [Buderus Kft.](#) ^[1]
- [Vaillant Kft.](#) ^[2]
- [Junkers](#) ^[3]

- [Hoval](#) ^[4]
- [Remeha](#) ^[5]
- [Rapido](#) ^[6]
- [H?term](#) ^[7]
- [Novum-Fég](#) ^[8]
- [Saunier Duval](#) ^[9]
- [Siemens](#) ^[10]
- [Grundfos Kft.](#) ^[11]
- [Uniferro](#) ^[12]
- [Kométa Kft.](#) ^[13]
- [Becker Kft.](#) ^[14]
- [Wiloszer Kft.](#) ^[15]

With the above composition, we give our partners the freedom of choice in an energy-saving project, where utility bills can be lowered.

Our company services and operates many of Hungary?s strategic buildings, installs boilers, and takes part in energetics projects from planning through implementation till commissioning.

The ?EMP? is also an opportunity, to install renewable energy equipment, such as solar collectors and geothermal pumps into the system.

Vasuta Inc. undertakes the professional planning, installing and maintenance of these systems as well.

The Vasuta corporation, the cooperation we established with our partners, the history of our company and our highly qualified staff warrants that your investment aimed at energy efficiency is professionally realized.

For our future partners taking part in the program, we offer consultation and evaluation on site, after which the amount of investment needed will be determined by us.

We prepare an energy audit, after which gains from the investment will be proven for you as well.

The Vasuta corporation also undertakes the preparation of a ?before? and ?after? heat map of the building, and the full technical preparation of the investment, from planning through installation and maintenance to operations if needed, with a 24 hour call center service.

Advantages of the EMP program for You

- Energy is expensive. By using it optimally, energy bills could be reduced by 30-40%
- Mitigates the aftermaths of energy price increases
- The installation of new equipment increases operation safety and decreases maintenance costs

If you have any questions, or need additional information about our services, please contact us.

[Sitemap](#) | [Contacts](#) | [Statistics](#)

Links:

- [1] <http://www.buderus.hu/>
- [2] <http://www.vaillant.hu/>
- [3] <http://www.junkers.hu/>
- [4] <http://www.hoval.hu/>
- [5] <http://www.remeha.hu/>
- [6] <http://www.rapido.hu/>
- [7] <http://www.hoterm.hu/>
- [8] <http://www.novumfeg.hu/>
- [9] <http://www.saunierduval.hu/>
- [10] <http://www.siemens.hu/>
- [11] <http://www.grundfos.com/web/homehu.nsf>
- [12] <http://www.uniferro-kft.hu/>
- [13] <http://www.kometa2001.hu/>
- [14] <http://www.beckerkft.hu/>
- [15] <http://www.wiloszer.hu/>