

# The EU-FIRE Group

„You cannot always do what you must,  
but you must always do what you can.”

(Gábor Bethlen, Prince of Transylvania)

Tradition and innovation

# The EU-FIRE Group

**The limited liability company EU-FIRE Kft. was established as a wholly family-owned Hungarian enterprise in 2001. Since then our company has**

- participated as a designer and main contractor in several important property development projects;
- become a crucial contributor – as an investor and engineering expert in the development of geothermal energy sources – to Hungarian environment-friendly property developments and investments;
- expanded the range of activities of the corporate group, such that they not only include gene conservation and agricultural R&D projects, but also a pig farm, Hungarian grey cattle breeding and silviculture;
- expanded activities also with production, high-tech, and innovative technological projects;
- run a metal and plastic fabrication division, which supplies items to many transport and industrial production companies;
- created, as a health care industry investor, a substantial Hungarian owned supplier capacity for Hungarian health care;
- established high quality family- and environment-friendly places of accommodation across Hungary.

Our corporate group is driven by innovation and is based on tradition.

Our mission is to make geothermal energy available to settlements and communities, so that they have access to this energy on a cost efficient basis.

# EU-FIRE Geothermal

All this contributes to decreasing energy dependence. Renewable energy reduces the ecological footprint of society, thereby protecting the future of our planet.

In order to finance geothermal projects, our company maintains contact with Hungarian and international banks, investors and credit risk funds. It has valuable experience in preparing and successfully adopting project-related government and EU tender procedures, as proven by several billion forints obtained through successful tenders for our investments.

In cooperation with MATE, the Hungarian University of Agriculture and Life Sciences, and with the support of the Ministry of Agriculture, the EU-FIRE Group participates in implementing the project entitled ‘Supporting the gene conservation project of Hungarian large white swine breed in Keszthely, Hungary’.

## **EU-FIRE Agriculture**



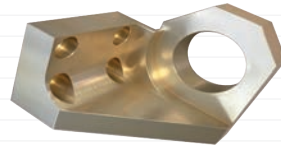


In association with the gene conservation related R&D activities pursued by MATE, our Group establishes and runs an innovative pig farm, including all required infrastructure, in Kisfüzes, Hungary.

We handle the acquisition of the necessary technology, and while managing the activities at the farm, we obtain the sow population and the feed needed for commencing the breeding programme.

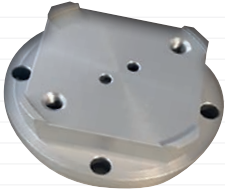
Grey cattle breeding in Transylvania also plays an important part in the gene conservation of indigenous breeds and in the preservation of Hungarian traditions. In addition to carrying out the gene conservation R&D project, it is also a company objective to expand the Kisfüzes capacities and the Transylvanian grey cattle farming with a meat processing plant.

Furthermore, through our silvicultural activities and our fields we create and maintain natural values.



EU-FIRE Kft. uses high-quality, first-class production technology in its industrial manufacturing plants, and focuses on the ongoing development of machines, with the aim of providing full customer service.





## Major activities

- metal and plastic fabrication
- single unit and serial production of complicated and high-quality milled machine and tool parts
- manufacturing of parts primarily designed to meet special industrial needs

## Specimen

Full services are provided with world-class machines, high-quality manufacturing technology, continuous development and high precision.

**EU-FIRE**  
**Industry**

# EU-FIRE Health Care

We operate a plant to produce medical gloves, surgical forceps and hemostats in Kocsord, Szabolcs-Szatmár-Bereg County, Hungary, and another plant to produce syringes, injection needles, surgical scalpels and scissors in the Industrial Park of Mátészalka, Hungary

The national economic significance of these investments is shown by the fact that the three plants are able to turn out 230 million syringes, 190 million needles, 350 million medical rubber gloves, 500,000 scalpels, 100,000 various surgical tweezers and 100,000 surgical scissors annually, thereby creating a substantial Hungarian-owned supplier capacity for Hungarian health care. In addition to safety goggles, silicone masks and syringes, plastic and metal parts for ventilators and resuscitating machines are also manufactured by the Kocsord plant.



Our objective is to run high-quality family- and environment-friendly places of accommodation across Hungary.

- Family-friendly luxury apartments at Lake Velence and in Siófok, both in Hungary
- A visitor-friendly winery in Borsodgeszt, Hungary and rural tourism





# EU-FIRE Tourism

## CONTACT

### EU-FIRE Kft.

Address: 1143 Budapest, Hungária körút 83., Hungary

Website: [www.eu-fire.hu](http://www.eu-fire.hu)

LinkedIn: [https://www.linkedin.com/company/eu-fire-kft./](https://www.linkedin.com/company/eu-fire-kft/)

E-mail: [info@eu-fire.hu](mailto:info@eu-fire.hu)

Phone: +36 1 238 0816

Fax: +36 1 238 0817



Európai Unió  
Európai Szociális  
Alap



## OUR PROJECTS ALREADY COMPLETED OR IN PROGRESS

- Geothermal heating system in Makó, Hungary  
*Completed (2012)*
- Cascaded geothermal system in Csongrád, Hungary  
*Completed (2011)*
- EGS geothermal power plant in Hungary  
*In progress*
- Geothermal heating system in Kiskunhalas, Hungary  
*In progress*
- Geothermal heating system in Eger, Hungary  
*Under preparation*
- Drawing up an analysis about opportunities for geothermal energy harnessing in the town of Karcag, Hungary  
*Completed (2008)*
- Geothermal heating system in Mosonmagyaróvár, Hungary  
*In progress*
- Geothermal district heating system in Mátészalka, Hungary  
*Completed*
- Expansion of industrial production capacity in Kocsord, Hungary  
*Completed (2021)*
- Expansion of industrial production capacity in Mátészalka, Hungary  
*In progress*
- Solar arrays in Tompa, Hungary  
*Completed (2019)*
- R&D gene conservation in Kiszűzes, Hungary  
*In progress*
- Family friendly high quality apartments for tourists in Siófok, Hungary  
*In progress*
- Visitor-friendly winery in Borsodgeszt, Hungary and rural tourism  
*Completed (2021)*

