





# Introduction

**Company name:** IMH Szerelőipari Kft.

**Established:** 1991

**Managing director:** Szabó Ferenc

**Addresses:** 1223 Budapest, Nagytétényi út 180-196 – Head office  
2400 Dunaújváros, Kossuth Lajos út 16. – Engineering office  
2400 Dunaújváros, Verebély László utca 14. – Workshop  
2457 Adony, Mátyás Király út 1. – Workshop

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## **Main activities:**

- manufacturing and installation of technological piping systems
- manufacture and installation of pressure systems, tanks
- implementation of gas systems
- installation and maintenance of industrial machinery
- manufacture and installation of steel structures
- manufacture and installation of special machines

## **Main areas of construction**

- Paper industries
- Wastewater treatment industries
- Power plants
- Chemical industries
- Foodstuff industries
- Oil and gas industries
- Pharmaceutical industries
- Vehicle industries

IMH Kft. established in 1991, with hungarian ownership. The head office founded in Budapest and the engineering office in Dunaújváros. The workshops operating in Dunaújváros /2000 m<sup>2</sup>/ and Adony /800m<sup>2</sup>/.

Our main country of activities is Hungary, and we work in many European countries. We are also work in Germany, Belgium, Austria and France.

Number of employees: 100-120 person.





## References in Germany

### BMW Regensburg 06.10 plant, 30.5 bodywork hall /2013/



- Installation of heating and cooling center.
- Installation of heating and cooling pipe systems.
- Implementation of sanitary facilities.

### BMW Dingolfing 02.40 plant, 34.0 bodywork hall /2013/

- Complete installation of the water supply and fire water system.
- Complete installation of rain and sewage drain pipelines.
- Implementation of sanitary facilities.

### Audi Ingolstadt A1,-A30,-A36 bodywork hall /2013/

- Heating and cooling system complete installation.
- Implementation of sanitary facilities.



### MAN Augsburg PST25-27 technological implementation of the testing station /2015-2016/

- Pipe installation work on cooling, heating, oil, fuel, compressed air and water supply systems.

### Telehaus Frankfurt /2016/

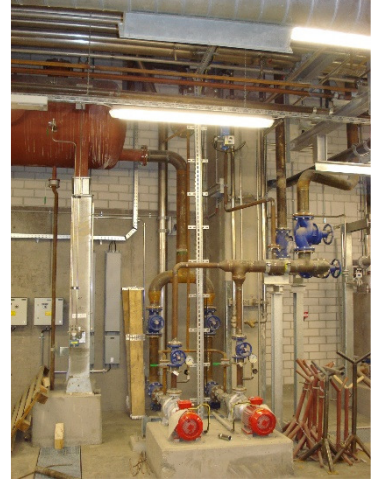
- Installation of a complete cooling system and cooling center.



## Paper industry references

### Hamburger Hungária Kft. - Dunaújváros /2007-2019/

- Manufacturing and installation of stainless ventilation ducts.
- Installation of DN 250 steam pipeline, between PM3 steam receiver and new PM7 steam supplier.
- PM7 machine - Implementation of complete steam and condensate pipe system.
- Power Plant pipe bridge (Section A – B) construction and on site assembly of steel structures.
- DN800 steam and DN150 condensate pipeline installation.
- Implementation of PM7 central lubrication system.
- Construction work of a biogas pipeline between the plant and the



boiler house (electricity, control engineering, piping and insulation).

- HH power plant - HVAC system construction works.



### Hamburger Dunaújváros Kft. - Dunaújváros /2014/

- Glue pressing machine replacing works.
- Glue station piping works.
- Heating station construction and related works for glue pipelines.

### Dunafin Zrt. - Dunaújváros /2010-2019/

- The new pulper technological pipeworks (DN15-DN350).
- Continuous maintenance works since 2010.
- New 250 m<sup>3</sup> broke chest tank piping works.

### Vajda Papír Kft.- Dunaföldvár /2017-2019/

- Technological piping works of new tissue machine, tank construction works and assembly of paper machine.







## Power plant references

### Mátra Erőmű Zrt. - Visonta /2006/

- 4. and 5. block heating system implementation.

### Kalorcenter Kft. - Székesfehérvár és Budapest /2010/

- Gas engine heating plant in Székesfehérvár: 6 pcs of Jenbacher, 3,041 MW of electricity and 3,101 MW of gas power, installation and technological pipework of gas engines.
- Replacement of roof cooling towers in T-Com headquarters in Budapest and related technological pipework.



### ISD Kokszoló Kft. - Dunaújváros /2013/

- Still-Claus plant: replacement of main pipeline /DN 600/ and installation of heat exchangers.
- Partial replacement of No.2. washing pipeline /DN500/.

### MOL Zrt. - Százhalombatta /2016/

- DMHCK (HDS plant) Revam project - pipe works.

### ISD Power Kft. - Dunaújváros /2017-2019/



- Replacing the DN2000 size main gas pipeline behind the VII.-VIII. boilers.
- Manufacturing and installation of new lifting beam and cover for gas torch.
- Replacing the sludge pipeline between the I.-VI. boilers.
- Replacing the DN2000 size main gas pipeline behind the VII. boiler.

### ISD Dunaírt Zrt. - Dunaújváros /2010-2019/

- Iron smelter - 2. forge reconstruction – Connection works of cooling plates, dividers and replacing shut-off valves.
- Since 2010, maintenance and replacement of membrane walls of OKG-130 boilers.
- Regular repairs of the FAM I.-II. iron roller equipment.



## Chemical industry references

### Richter Gedeon Zrt. - Budapest and Dorog /2007/



- Operating cooling plant expansion works, installation of new pipelines.
- Installation of tank farm in Vegetable unit, building a complete piping system and linking it with existing technology.
- 1.4301 steel XXIV/2. aeration tank DN 500 connection, replacement and reinforcement on-site execution works in 3500 m3/day capacity ultrafiltration plant in Dorog.
- Energy center cooling unit technological installation works.
- Manufacturing of primary and secondary pipe supports, and other related works (painting, scaffolding, NDT test for welds).

### Péti Nitrogénművek Zrt. - Péti /2007/

- Construction works of dolomite material pneumatic transport system.

### AHM Motor Zrt. - AUDI - Győr /2012/

- Building oil pipeline between G1-G10 halls.
- Construction of G-1, G-10, G-20, G-40 halls complete compressed air, cooling, chilled water and heating supply system.
- Manufacturing and installation works of V6-V10 dynamometer technology pipelines.

### HUNGRANA Kft. - Szabadegyháza /2011/

- Construction works of container size truck filling system and related pipe fitting works.
- Bioethanol Plant expansion - I-II. phase related installation and technological pipe works.
- IN-LINE mixing unit expansion - installation and technology pipe fitting works.
- Replacement of cooling towers and installation of technological pipelines.





### **Hankook-Yooyoung Engineering Hungary Kft. - Dunaújváros /2007/**

- Creating the technology supply pipes and tube tunnels for vulcanizing machines.
- Complete piping of 78 pieces of vulcanizing machine.
- Manufacturing ladders into the tube tunnel.
- Connections of 20 pieces of TBM raw rubber machines.

### **Pannon Növényolajgyártó Kft. - Foktő /2015-2019/**



- 030 plant – Modification and pipe replacement of complete vegetable oil pipe system.
- Yearly maintenance works in 030 and 050 plants.
- Pelletizing plant – installation of steam heated tank mantle.
- Partial replacement of conditioner suction system – DN700, 1.4301.

### **Pannonia Bio Zrt. - Dunaföldvár /2012-2019/**

- Execution of maintenance works in shut off time.
- Installation of steam generator, implementation of steam and condensate system.
- T-2 tank separation pipeworks in railway filling plant /EX/.





## Food industry references

### DREHER Sörgyárak Zrt. - Budapest /2001-2010/

- Execution of DN300 steam and condensate pipeline system in cooking plant. 9-13. cellar complete stainless steel pipe system installation, rebuilding and designing of a complete brewery line /DN15-DN300/.
- Reconstruction and piping works of the Ászok- and Welhoener cellar.
- Manufacturing and installation of external and internal stainless steel pipe racks.
- CIP system connection works to PET product line.
- Carbon dioxide system implementation.
- Execution of new heating and ventilation system in bottling plant.
- Installation of heating and ventilation system in 7th plant bottling hall.
- Dismantling of old water softener and implementation works of new water softener.



### Hungarovin Zrt. - Henkell & Söhnlein Hungaria Kft. - Budapest /2001-2006/



- The full implementation of the new refinery plant and the construction works of connecting liqueur pipelines. (Törley Champagne Factory)
- Automation of the Etyek grape processing plant. (Törley Champagne Factory)
- Production and installation of tank bearing steel structures in Budapest. (Törley Champagne Factory)
- installation of technology pipelines in Champagne storage, mellow tank hall, champagne operator hall and bottling hall.

### HUNGRANA Kft. - Szabadegyháza /1997-2015/

- Execution works of stainless steel pipelines in starch and sugary production plant. /DN15-DN400/
- Manufacturing, installation, piping and insulation works of 1500m3 stainless steel storage tank.

### Törley Pezsgőpincészet Kft. - Budapest /2016/

- Moving and extending of tank park A-209.

