











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 activites:

• 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 m²/ and Adony /800m²/.

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.





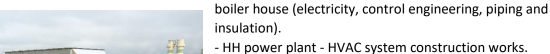




Paper industry references

Hamburger Hungária Kft. - Dunaújváros /2007-2019/

- Manufacturing and installation of stainless ventillation 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



<u>Hamburger Dunaújváros Kft. - Dunaújváros /2014/</u>

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



<u>Dunafin Zrt. - Dunaújváros /2010-2023/</u>

- Continuous maintenance works since 2010.
- The new pulper technological pipeworks (DN15-DN350).
- 250 m³ broke chest tank piping works.
- 250 m³ wet broke chest tank manufacturing and 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: replacemnet 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 Dunaferr 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.









Daimler AG. - Kecskemét /2018-2020/

- Energiezentrale HSK Boiler House: Expansion of the existing boiler house, installation of a new steam boiler, complete technological piping works, construction of DN 15 DN 200 ST 35 steel pipes.
- Construction of infrastructure: Installation of underground Isoplus insulated steel pipes, construction of shafts and boiler house connection. Diameter form DN 100 to DN 800.



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. - Pét /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 /2015-2023/



- 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.
- P19407 VEGETABLE OIL REFINING PLANT OSBL 1-2 pipe system premanufacturing and installation.

Installation of stainless steel and carbon steel pipe systems on external pipe bridges and buildings (DN15 - DN600).



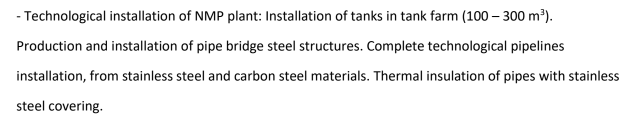


Pannonia Bio Zrt. - Dunaföldvár /2012-2019/

- 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/.

Dongwha Electrolyte Hungary Kft. - Sóskút /2021-2023/

- Complete mechanical construction of the Electrolyte plant, made of stainless materials.
- Installation of 20 pcs of stainless-steel tanks from 10 to $200 \ m^3$.
- Production of duplicated and heated technological pipelines between DN15 and DN150 /PED/.
- Manufacturing and installation of pipe-supporting steel structures.





- Recovery tower complete installation and assembly works. Complete technological pipelines installation, from stainless steel and carbon steel materials. Thermal insulation of pipes with stainless steel covering.









Food industry references

DREHER Sörgyárak Zrt. - Budapest /2001-2010/

- Execution of DN300 steam and condensate pipeline sytem 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.





- 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.



