

**Embassy of India
Budapest**

Hungarian technologies and project offers

Date: 24.07.2019.

1. Short description of technology/collaboration opportunity:

1. **Hardoil Technology:** Ultimate removal and possible reuse of oil spills using eco-friendly technology
2. **Solid Technology:** Ultimate and economically advantageous solution for the disposal of hydrocarbons polluting the environment.

2. Detailed description:

1. **Hardoil technology** is providing eco-friendly and sustainable solution for companies exploiting (mining) and transporting crude oil and for insurance carriers insuring such companies to recover oil spills.
It's a unique, high-importance invention making it possible to remove and dispose of oil spills whether occurring on sea or land with virtually 100% success rate of completely eliminating pollution.
more: <https://hardoil.neternet.hu/#page/1>
2. **Solid technology** was developed to dispose of hazardous hydrocarbon derivatives or substances contaminated by hydrocarbon in accordance with regulations set forth by environmental protection agencies. The technology offers an ultimate and economically advantageous solution for the disposal of such material and substances.
more: <https://solidoil.neternet.hu/#page/1>
Demonstrating Videos:
<https://hardoil.neternet.hu/hardoil-presentation.mp4>
<https://hardoil.neternet.hu/hardoil.mp4>

3. Picture:

Please find pictures of Hardoil Technology here:
<https://hardoil.neternet.hu/#page/1>

Please find pictures of Solid Technology here:
<https://solidoil.neternet.hu/#page/1>

4. Description of picture:

The pictures in the attached brochures demonstrate how the two technologies described above can deal with environmental damages caused by industries.

**Embassy of India
Budapest**

Hungarian technologies and project offers

5. Additional comments:

There is no company behind the technology as this intellectual property is owned by individuals (heirs of the inventor) and are willing to sign a contract, involving HEPA, to sell the technology and not to produce the neutralizing material, since the neutralizing material can also be produced on the spot of the disaster saving transporting costs.

The inventor of the technologies Imre Kalmár Nagy assigned Krisztián Horváth as an exclusive distributor in a signed private document representing conclusive evidence. The inventor, chemical engineer, passed away last year. His son Kalmár Imre Jr. agreed to implement the previously signed contract as the heir of the inventor.

Contact Person: László Horváth, contracted party to HEPA (Hungarian Export Promotion Agency), successor of MNKH (Hungarian National Trading House Cls.)

Phone: 003670-391-6948 (Hungary)

Email: karpal.hotel@upcmail.hu

Expert of the Technology: János Schmidt

Phone: 003630-936-0645 (Hungary)

Email: schmidt.j@vetop.hu

You can also get in touch with us through the Embassy of Mumbai and New Delhi.

People who are helping the project:

Dr. László Szabó, Parliamentary Under-Secretary, Deputy Minister of Foreign Affairs

Szabolcs I. Ferenc, Executive Vice President, MOL

Dr. András Holló, Chair of Department MOL, University of Pannonia

Dr. Endre Kiss, Professor of University of Dunaújváros