

ATLAS Innoglobe Plan and Construction Co. Ltd.

H-1221 Budapest, Magdolna str. 6. Hungary



Contact person: Mr. Attila Boros

Telephone: +36 (1) 229 0333

Fax: +36 (1) 229 0333/148

E-mail address: atlas@atlasco.hu

Homepage: www.atlas.hu

Introduction

Year of foundation: 1982

Proprietor: Mr. Tibor Lévy

Number of employees: 20 persons

Infrastructural background: cars, lorries, store hall, chemical laboratory, software's, state-of-the-art equipments (noise meters, geophysical instruments etc), modern office

Professional background: environment, mining, hydrology, geology, reservoirs, geophysical, construction, machinist, commercial experts, engineers, employees

Main activities

Our services:

- Environmental industry A-Z
- Environmental research, plan, execute
- Barrel and pipeline coating, protecting
- Geotechnics
- Building industry
- Renewable energy
- Aerial photo
- Waste elimination
- Raw material research

Our products:

- Noise level meters (Pulsar)
- Tank and pipeline protecting system (TOP A)

Innovative activities offered for cooperation with outside markets

Products: TOP A and TOP P electronic observation systems

The technology:

Top A (PCT patent) provides permanent control of the surfaces of vertical and horizontal, existing or new containers, and in case of perforation it sends alarm before the contamination.

The perforation of either the inner or the outer side of the wall of the container can be precisely localized; repair in this way can be made quickly and economically.

The main problem of insulations is the flat roof, that is, in the case of damages the detected place of error or leaching is in most cases not the same as the place of damage. Our observation system, together with insulation provides a solution for this problem, too.

In most cases, the money invested in prevention is much less than the expenses caused by damages.

Our system can be placed on the outer surfaces of troughs and over- and underground pipes.

One of the most important requirements in connection with supporting wall and damp is safety. The observation system placed on these installations immediately signals cracks, and their place, thus the necessary reparations can be carried out in time.

Top-P solution employed on pipes of course provides the above mentioned advantages, and another advantage: our TOP-P system provides competitive prices as well!



We are looking for new partners contractors and distributors for TOP A system