PROJECT FOR THE INNOVATIVE TECHNOLOGY FOR REMOTE SOUNDING OF MINERAL DEPOSIT
Direct method of remote sounding of Mineral Deposits

Nuclear magnetic resonance

Use of aerospace photograph

Work on site

We work with:
hydrocarbons, underwater accumulations, other minerals in large and small territories, on land, on shelf
1. Diagnostics of territories and blocks is conducted on areas of up to 10,000 sq. km and more.

2. Remote Survey of Plots

3. Obtainment of map of minerals

4. Remote survey of wells

5. Survey of deposits

6. Survey of wells on site

Results achieved in 1-2 months
WATER EXPLORATION IN ETHIOPIA

Ethiopia, Danakil desert. Depth of well - 300m

- Our technology helps us in the prompt detection of deposits and reservoirs of hydrocarbons in large territories, underground flows of fresh water and other minerals at request.
- Our innovation technology is more efficient than the traditional technology. The effectiveness for an area ~1000 sq. km and more is increased in double comparing to the traditional method, as well as the duration of our innovation method will be achieved within 2-3 months.
If you are interested in this project, please contact us by e-mail: investproject@top-5.es