TERMS OF REFERENCE

FOR PURCHASING OF ELECTRONIC GROUNDWATER MONITORING EQUIPMENT FOR MOLDOVA

As part of the pilot project in Prut river basin of Moldova a new monitoring well in Petresti village, Ungheni district has been drilled. The well will be equipped with modern monitoring devises: GSM telemetric system, water level, conductivity and temperature meters with direct read cables for automatic measurements of groundwater quality parameters (mainly salinity) and transfer of information to the computers of State Hydrogeological Expedition of Moldova.

Telemetric station has been purchased and tested in 2015. An international tender for remaining electronic equipment (water level, salinity, temperature meters with necessary cables) was announced and 5 European companies were invited to submit their offers:

- 1. RSHYDRO, UK
- 2. AquaTerra, Poland
- 3. Innovative Messtechnik Dr. Weiss, Germany
- 4. Ekotechnika, Czech Republic
- 5. Geoenginnering, Hungary

Three companies have replied and sent their offers:

- 1. RSHYDRO, UK 1706,31 GBP= 2192,13 Euro (according to EU official rate for May 2016)
- 2. AquaTerra, Poland 2225,0 Euro
- 3. Geoengineering, Hungary 2330,0 Euro

RSHYDRO, UK offered the lowest price, so this company is considered a winner of the tender.