Brief Professional Profile of Richard Hons, Consulting Geologist, March 2017



Name: Richard Hons

Profession: Exploration geologist and geochemist

Contact: Tel.: +420 603447058

richard.hons@seznam.cz

Web Pages: www.radioaktivnistranky.cz

Basic Personal Data: Born 1963 in Prague, married, two daughters

Education: Faculty of Science, Charles University, Prague – RNDr. (rerum naturalium

doctoris)



Professional knowledge:

• Experienced and self-reliant in field works within mineral exploration (mapping, sampling, field laboratory works).

- Interpretation and evaluation of the obtained field data.
- Focussed especially on prospecting for gold and other metals, heavy minerals and gemstones.
- Measuring of radioactivity and radon soil survey.

Other knowledge and skills:

- Acquainted with work in arid and tropical humid environment; social skills in conducting exploration projects.
- Languages: Czech, English, Russian, French, German, Spanish; elementary proficiency in Arabic.
- Computers: office programs, Gimp, HTML
- Driving licence: A, B, C, T.
- Climbing and speleological techniques experienced in exploration and documentation of underground spaces.

Experience:

- Within Czech republic mineral exploration and soil radon survey numerous smaller projects.
- CR 2016 survey of greisen lithium deposit GEOMET
- Mali 2015 prospecting for gold and exploration of gold deposits GET
- Benin 2013 prospecting for gold and exploration of gold deposits Timex Zdice
- Benin 2011 prospecting for gold and exploration of gold deposits CESS
- Germany 2000 prospecting for gold Timex Zdice
- Macedonia 1998 prospecting for gold Timex Zdice
- Slovakia evaluation of possibilities of investmen to Au-deposits exploration and mining in the region - Timex Zdice
- 1987 1991 Institute of Geology AS CR (Department of Geochemistry) several projects in the field of geochemistry and mineralogy (accessory minerals, crystal chemistry, weathering).
- 1982 1987 Faculty of Science, Charles University, Prague (thesis: "Prospecting for Gold and Tungsten in the Northern Surroundings of Písek").