Curriculim Vitae

My name Is **Endre Dienes**. I was born at Bódvaszilasz on the 24th of December, 1951.

I finished my high school studies at Földes Ferenc Gimnazium at Miskolc, specialized in mathematics and physics. I graduated in 1970, with excellent grades. After high school I continued my studies at Heavy Industry Technical University at Miskolc as a mining engineer. I've earned a diploma with good grade at the geophysics faculty of geology.

In 1992 I've earned a diploma at the Economy division of the University of Miskolc as an engineer economist.

I speak Russian.

Professional career:

- > 1975 1987: Eötvös Loránd Institute of Geophysics of the Hungarian State (ELGI)
 - 1976 leader of Gerecse geoelectric research.
 - 1977-79 working at Bükk mountains. From 1978 leader of various divisions of the institute.
 - 1979 research at Velence mountains.
 - 1980-82 working at Mongolia. One year at Hentei mountains, one year at Gobi desert.
 - 1982-83 leader of the Institute's engineer geophysics divisions. Doing researches mainly at Kisalföld (Little Plain) region of Hungary.
 - 1983-87 working back at Mongolia again, as the lead engineer of the hungarian expedition. My responsibilities were coordinating the research, and managing the life of the camp of about 100 people. Managing every aspects, like fuel and drink water supplies.
- ➤ 1987-89: Borsodi Szénbányák (Borsodi Coal mines), main presenter of geophysics. Working in all of Borsod's mines.
- ➤ 1989-95: second man in lead at Aggtelek National Park. Successfuly taken the base exam of civil service. Aquiring overall experince from environmental protection in 6 years.
- From 1995: founder and CEO of Envira 96 Kft., with a main profile of general and specific enivionmental engineering design. I have a licence of environmental supervising for 19 years now. We received our first permission from KTM (Ministry of Environment) with the licence number 444/1997.

I am a member of the Chamber of Engineers. My registry number is: 05-0588. I have expert licenses from: environmental protection (SZKV-hu, -le, -vf, zr; KB-T) geotechnic (SZGT, GT)

water management (SZÉM-3, VZ-T) mining (SZÉM-5)

It is notable, that most chemical plants of Hungary's biggest chemical companies (BorsodChem) were established with the persmission aquired by our company. Our other main profile is making water management and soil mechanics (ground mechanics) design studies, and conducting environmental condition surveys, with outstanding results. We conducted such surveys for many heavyindustry, and waste disposal facilities in the region.

Miskolc, October 11 2016.

Dienes Endre