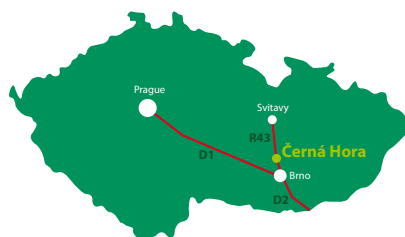
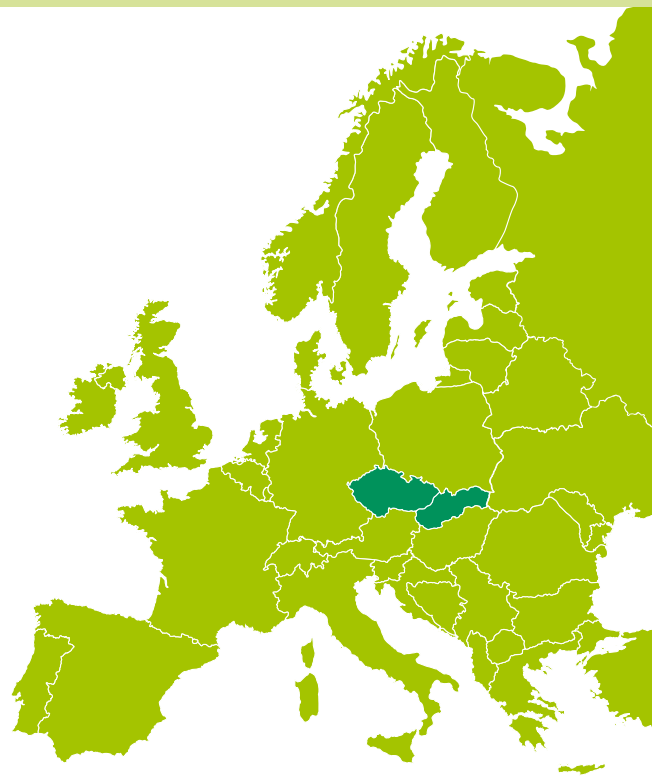
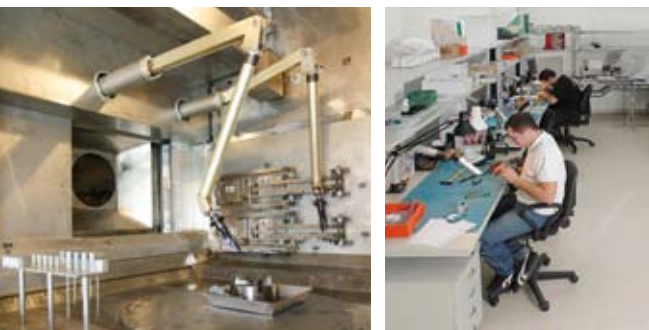


Available facilities:

- R&D facilities;
- Production areas;
- Accredited Secondary Standard Dosimetric Laboratory for the calibration of instruments;
- Radiochemical laboratories;
- Hot Cell for work operations with high activity radiation sources;
- Legal dosimetry centre (using OSL technology);
- In-house training centre.



VF, a.s., náměstí Míru 50, 679 21 Černá Hora, Czech Republic
tel.: +420 516 428 611, fax: +420 516 428 610, info@vf.eu, www.vf.eu

Looking for an RMS system?
We have the solution...



RMS plays a specific role in I&C systems:

- Key safety function: limitation of radioactive releases;
- Protection of workers and population;
- Specific national requirements;
- Great public concern in all radiation aspects;
- Relatively low cost, but significant impact;
- Limited number of producers and suppliers.



Why choose VF as your supplier of RMS?

- 40 years experience with NPP RMS operation and maintenance;
- Experience in the design, integration, supply, installation, commissioning, licensing and servicing of radiation monitoring systems internationally;
- Integrated know-how for turnkey supplies;
- Team of experienced designers and engineers;
- Strong R&D base, forerunner in radiation protection instrumentation;
- Compliance with international standards;
- Flexible, customized solutions for specific national requirements;
- Product and cost competitive.

Broad range of nuclear instrumentation:

- Process monitoring (monitoring of the activity of liquids or gases in systems);
- Area monitoring (airborne activity monitoring and local dose rate monitoring);
- Radioactive effluent monitoring (liquid and gaseous effluent monitoring);
- Personnel monitoring (personnel dose management systems using passive and active dosimeters);
- Contamination monitoring (instruments for controlled zone borders and portable meters);
- Solid waste monitoring (waste characterization, free release monitors);
- Environmental monitoring (local and national environmental monitoring systems).

