

CERTIFICATE

Management system as per
EN ISO 14001 : 2015

In accordance with TÜV NORD CERT procedures, it is hereby certified that



VF, a.s.
Svitavská 588, CZ - 679 21 Černá Hora

VF NUCLEAR

with the sites acc. to the annex

applies a management system in line with the above standard for the following scope

**Design, installation, testing and maintenance of radiation control systems.
Design, installation, testing and maintenance of automated control systems
for technological processes. Radiation protection services. SW development.
Development and production of equipment and systems for radiation monitoring
and health physics.**

Certificate Registration No. 44 104 075060
Audit Report No. 625 607/600

Valid from 2019-05-20
Valid until 2022-05-19
Initial certification 2004



Certification Body
at TÜV NORD CERT GmbH

Praha, 2019-04-08

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits.

The annex (1 page) is the integral part of the certificate.

TÜV NORD CERT GmbH

Langemarckstraße 20

45141 Essen

www.tuev-nord-cert.com



Deutsche
Akkreditierungsstelle
D-ZM-12007-01-01

ANNEX

to Certificate Registration No. 44 104 075060
EN ISO 14001 : 2015



VF, a.s.
Svitavská 588, CZ - 679 21 Černá Hora

VF NUCLEAR

Certified branches:

Certified branch I:

Design, installation, testing and maintenance of radiation control systems. Design, installation, testing and maintenance of automated control systems for technological processes. Radiation protection services. SW development. Development and production of equipment and systems for radiation monitoring and health physics.

Certified branch II:

Installation, testing and maintenance of radiation control systems. Radiation protection services. Installation, testing and maintenance of automated control systems for technological processes.

Certified branch III:

Radiation protection services.

Certified branch IV:

Support functions for the certified branch I.

Locations included to the certified area:

Czech Republic:

- VF, a.s. - náměstí Míru 50, CZ - 679 21 Černá Hora - certified branch III
- VF, a.s. - Svitavská 588, CZ - 679 21 Černá Hora - certified branch I and central functions
- Středisko JE Dukovany - Poštovní schránka 34, CZ - 675 50 Dukovany - elektrárna - certified branch II
- Středisko JE Temelín - ATB 5, CZ - 373 05 Temelín - certified branch II

Slovak Republic:

- VF, s.r.o. - M. R. Štefánika 9, SK - 010 02 Žilina - certified branch I
- VF, a.s. - Svitavská 588, CZ - 679 21 Černá Hora (secondary certificate No. 44 104 075060-001)
- Středisko JE Mochovce - P.O.BOX 5, SK - 935 39 Mochovce - certified branch II
- Středisko JE Jaslovské Bohunice - Areál Hydrostavu, objekt 750-IX.5, SK - 919 30 Jaslovské Bohunice - certified branch II

Ukraine:

- VF, a.s. Permanent Establishment in Ukraine - certified branch IV
- 5, Vysotskoho St, Office No. 226, UA - 30100 Netishyn

--- End of the list ---



Certification Body
at TÜV NORD CERT GmbH

Praha, 2019-04-08

TÜV NORD CERT GmbH

Langemarckstraße 20

45141 Essen

www.tuev-nord-cert.com



Deutsche
Akkreditierungsstelle
D-ZM-12007-01-01