The EMC test site was founded in 1993, thus, it is a testing laboratory operating for the longest time on the CZ territory having available the high-tech equipment and experienced employees. Within the CZ, this testing laboratory is a leading working place fully comparable with the highly developed foreign laboratories. It provides both accredited and non-accredited testing in the EMC area (interference - EMI and susceptibility - EMS) for the needs of the Czech Army and civil sector too.

The test site is able to verify the conformity with the requirements of the following legislative documents:

- Government order No. 616/2006 Col. (technical requirements on the products concerning the EMC),
- Government order No. 426/2000 Col. (radio and telecommunication devices),
- Government order No. 1/2008 Col. (health protection against the non-ionising radiation),
- Law No. 412/2005 Col. concerning the confidential information and concerning the security within the scope of:
  - attenuation measuring of the Faraday and shielded chambers,
  - compromising electromagnetic emissions measuring.

The tests are made according to the harmonised Czech and European EMC standards, for the military sector according to the valid Czech military standards (ČOS), NATO standards (AECTP, STANAG) and according to the MIL-STD. Tests for civil sector are an important base for the “EC Declaration of Conformity” issuing and for the marking of the product by CE mark.

VTÚPV owns following documents related with EMC testing:

- Authorisation decree No. 30/2007 issued by the Czech Office for Standards, Metrology and Testing, which authorises the company as the Authorised Body No. 266 to the activities within the scope of the Directive No. 2004/108/EC (EMC); at the same time it works as Notified Body No. 1380,
- Accreditation certificate No. 635/2007 issued by the Czech Accreditation Institute for the testing laboratory No. 1103, which part the EMC test site is,
- Authorisation of the Czech Civil Aviation Authority for testing of the aeronautical ground facilities,
- Authorisation issued by the National Security Office for attenuation measuring of the Faraday chambers,
- Certificate of the British ACEMARK EUROPE Company for EMC testing.

The test site employees are members of the following Czech standard committees:

- TNK 47 (EMC),
- TNK 96 (EMC and radio spectrum),
- TNK 124 (EPS and alarm systems).

The testing site owns also the mobile equipment enabling the making of some tests directly at the manufacturer or on the installation site (e.g. for bulky products or technological entities).