

ANNEX 7 References

- [1-1] Technical Notes of the Operational Safety Review Team to Czechoslovakia, Czech Power Works, NPP Dukovany; IAEA, 1989
- [1-2] Zpráva o plnění doporučení mise OSART v oblasti údržby; IAEA, 1991
- [1-3] Report of the OSART mission to the Dukovany NPP, IAEA-TCR-00918, 2003
- [1-4] ASSET Mission to the Dukovany NPP in Czech Republic; IAEA, 1993
- [1-5] ASSET Peer Review of the Dukovany NPP Self Assessment of Operational Events Reflecting Safety Performance; IAEA, 1996
- [1-6] Safety issues and their ranking for WWER- 440 Model 213 Nuclear Power Plants; IAEA, 1996
- [1-7] A Safety Improvement Review Mission to Dukovany NPP; IAEA, 1996
- [1-8] Site Safety Review Mission – Final Report; IAEA, 1990
- [1-9] Pre Operational Safety of Nuclear Installations, Czech Power Works, Temelín NPP – Report to the Government of the Czech and Slovak Federal Republic; IAEA, 1990
- [1-10] Temelín Design Review Mission – Final report; IAEA, 1990
- [1-11] Technical Notes of the Pre-Operational Safety Review Team to Czechoslovakia, Czech Power Works, NPP Temelín; IAEA, 1992
- [1-12] QARAT Mission Report (IAEA-RU-3845 a IAEA-RU-3846); IAEA, 1993
- [1-13] Report of the Consultant Meeting Design Modifications of Temelín NPP; IAEA, 1994
- [1-14] Temelín Fire Safety Mission Final Report; IAEA, 1996
- [1-15] Safety Issues and their Ranking for WWER-1000 Model 320 Nuclear Power Plants; IAEA, 1996
- [1-16] Report of VVER Safety Issues Resolution at the Temelín NPP; IAEA, 1996

- [6-1] BN 01.1 - Návod pro odbornou přípravu a výcvik pracovníků k výkonu pracovních činností (funkcí) na jaderných zařízeních v České republice, SÚJB, 1994

- [11-1] CO-2-19 - Ochrana obyvatelstva a opatření v národním hospodářství při radiační havárii jaderného energetického zařízení; ČSKAE, 1989

- [14-1] Standard Technical Specifications – NUREG 0452; US-NRC, 1980