

ANNEX 1: CHRONOLOGY OF THE DUKOVANY POWER PLANT AND EXTENSIONS OF LIFETIMES

- 1974 construction of the Dukovany NPP begins
- *Construction halted because of change to project*
- 1978 construction resumes
- 1985 Reactor 1 put into operation
- 1986 Reactors 2 and 3 put into operation
- 1987 Reactor 4 put into operation
- 1996 Preparation to extend the reactors' lifetimes began
- December 2006 Quality Assurance program "Preparation of the NPP Dukovany LTO" submitted to SONS
- December 6, 2007 SONS rejects application of Czech civic association to participate in procedure to extend the operations of Reactor 3 (still during reactor's lifetime)
- January 2008 Document "CEZ, a.s. approach to preparation of NPP long-term operation" was submitted to SONS
- March 5, 2008 SONS President issues decision to uphold rejection of civic association's request to participate in the procedure to extend the operations of Reactor 3
- January 2009 "Strategy of LTO Dukovany", "Program for Assurance of NPP Dukovany LTO" and "LTO Dukovany Preparation Project" approved by CEZ Board of directors, portion relating to safety submitted to SONS
- November 25, 2010 Municipal Court in Prague dismisses civic association's appeal of the decision of the SONS President
- October 27, 2011 Highest Administrative Court dismisses civic association's cassation complaint, finds no denial of public participation or justice rights relating to the extension of Reactor 3's operations
- June 20, 2012 Constitutional Court rejects civic association's petition as manifestly unfounded

- September 8, 2015 because of leaks from a weld in an emergency feedwater pipe, CEZ forced to notify SONS about major problems with welds and radiographs. Extraordinary shut-downs of Reactors 2 and 3 and extension of Reactor 1's outage
- September 24, 2015 CEZ applied for extension of license for Reactor 1
- December, 2015 CEZ unable to submit required documents in time for deadline.
Lifetime of Reactor 1 expires
- December 18, 2015 SONS issues 3-month extension
- March 3, 2016 SONS decides to permit operations for Reactor 1 for an unlimited time
- April 30, 2016 SONS issues its National Report under the Convention on Nuclear Safety, says systemic misconduct caused recent and ongoing problems at Dukovany
- July 14, 2016 New Atomic Act passed
- July 27, 2016 CEZ applies for extension of current license for Reactor 2, which should expire December 31, 2016, until July 10, 2017; this is granted in August 2016
- **December 2016, lifetime of Reactor 2 expires; the lifetime of Reactor 3 also expires in 2016**
- Beginning of 2017 New Atomic Act goes into force
- **2017 Reactor 4's lifetime expires**

NO PUBLIC PARTICIPATION OF ANY KIND OCCURRED DURING ANY OF THE ABOVE STEPS