

## **Bijlage 2**

### Berichtgeving Sloveense overheid

Slovanian Nuclear Safety Administration

*“The Krsko NPP was safely shut down this evening, after a primary circuit leak was detected at 3:07 p.m. today. The reactor power was zero at 8:10 p.m.*

*The event was classified as an unusual event. There was no need for off-site protective measures. The unusual event is the lowest level of an emergency event without any hazard for the NPP staff and the population. The primary coolant release was detected only in the containment where no NPP staff is present. There were no releases to the environment. There was no damage to the nuclear fuel.*

*During the initial examination with staff entering the containment it was discovered that the leak was near the reactor coolant pump. In order to repair the leakage, the plant needs to be brought into a cold shutdown mode, which means that the repair will probably take a few days.*

*A special expert group at the SNSA monitored the event up to the plant shutdown. SNSA does not expect any worsening of the plant state. According to the procedure of international notification of such events SNSA has informed about the event also the IAEA, ECURIE and neighbouring countries.*

*Andrej Stritar  
DIRECTOR”*