Nuclear Latency (NL) Dataset Country Coding Sheets

HUNGARY COW COUNTRY CODE: 310

No evidence was found that supports Hungary pursuing ENR technology. An electronic search of *Nuclear Fuel Search*, *Nuclear News*, and *The Bulletin of Atomic Scientists* revealed no indication that the country pursued ENR technology.

Sources:

- Blanc, Alexis and Brad Roberts. 2008. "Nuclear Proliferation: A Historical Overview." Institute for Defense Analysis. http://www.dtic.mil/cgi-bin/GetTRDoc?AD=ADA482642. Accessed 06/08/2015.
- International Atomic Energy Agency. "Integrated Nuclear Fuel Cycle Information Systems." https://infcis.iaea.org. Accessed 06/08/2015.
- IHS Jane's. "Proliferation (Hungary), Nuclear." http://articles.janes.com/articles/Janes-CBRN-Assessments/Proliferation-Hungary.html. Accessed 06/15/2015.
- International Panel of Fissile Materials. 2011. "Global Fissile Material Report 2011: Nuclear Weapons and Fissile Material Stockpiles and Production." http://fissilematerials.org/library/gfmr11.pdf. Accessed 06/08/2015.
- National Public Radio. 2010. "Nuclear Capabilities and Potential Around the World." http://www.npr.org/templates/story/story.php?storyId=125898396. Accessed 06/08/2015.
- Zentner, M.D., G.L. Coles, and R.J. Talbert. 2005. "Nuclear Proliferation Technology Trends Analysis." Pacific Northwest National Laboratory. Report 14480.