

Nuclear Latency (NL) Dataset
Country Coding Sheets

LATVIA

COW COUNTRY CODE: 367

No evidence was found that supports Latvia 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.

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.

Jonter, Thomas. 2004. "Swedish Nuclear Non-Proliferation Assistance Programme in Russia and Latvia." *Sida Evaluation*. 04/15.

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.

Additional Note:

The Swedish report documents that the nuclear infrastructure in Latvia is small but that many experiments were conducted for both military and civilian uses during the Soviet era. No specific examples of ENR were cited, however.