

DAFTAR ACUAN

[1] *World Nuclear Association (WNA)* (Juni 2007). “*Nuclear Power in the World Today*”. *Nuclear Engineering International, including Handbook*.

Diakses 24 Maret 2008 dari Publikasi WNA.

<http://www.world-nuclear.org/info/reactors-html>

[2] *International Atomic Energy Agency (IAEA)*. “*Developing and maintaining standards, guidance and international undertakings related to the control of radiation sources*”.

Diakses 15 April 2008 dari Publikasi IAEA.

<http://www.pub-iaea.org/MTCD/publications/PDF/code>

[3] Wardhana, Wisnu Arya (2007). ”Teknologi Nuklir, Proteksi Radiasi dan Aplikasinya”, ISBN 979-763-551-1, Penerbit Andi, Jogjakarta.

[4] *World Nuclear Association (WNA) Publication* (April 2007). ”*Waste Management in the Nuclear Fuel Cycle*”.

Diakses 24 Maret 2008 dari Publikasi WNA.

<http://www.world-nuclear.org/info/inf04.html>

[5] *World Nuclear Association (WNA) Publication* (May 2008). ”*Nuclear Power Reactors* ”.

Diakses 24 Maret 2008 dari Publikasi WNA.

<http://www.world-nuclear.org/info/inf08/html>

[6] *International Atomic Energy Agency (IAEA)*. ”*IAEA Safety Standards*” (2007).

Diakses 22 April 2008 dari Publikasi IAEA.

<http://www-ns.iaea.org/standards/documents>

[7] Hidayat, Adjarn Irawan.(2007).”Telaah - 43 Tahun Nuklir Indonesia”.

Diakses 15 April 2008 dari Antara News.

<http://www.antara.org/news>

- [8] *World Nuclear Association (WNA) Education* (November 2007).
"Uranium-The Peaceful Atom". Diakses 24 Maret 2008 dari Edukasi WNA.
<http://www.world-nuclear.org/education/peac.html>

DAFTAR PUSTAKA

BAPETEN. "Keputusan Presiden dan Peraturan Pemerintah Republik Indonesia mengenai ketenaganukliran".

Diakses 15 April 2008 dari BAPETEN.
<http://ansn.bapeten.go.id>.

Hidayat, Adjar Irawan.(2007)."Telaah - 43 Tahun Nuklir Indonesia".

Diakses 15 April 2008 dari Antara News.
<http://www.antara.org/news>

International Atomic Energy Agency (IAEA) (September 2005). "The Safeguards System of the International Atomic Energy Agency". Agency's Safeguards Implementation Report (SIR).

Diakses 15 April 2008 dari Publikasi IAEA.
<http://www.pub-iaea.org>

International Atomic Energy Agency (IAEA) (Januari 2004). "Code of Conduct on The Safety and Security of Radiative Sources".

Diakses 15 April 2008 dari Publikasi IAEA.
http://www.pub-iaea.org/MTCD/publications/PDF/code_2004_web.pdf

International Atomic Energy Agency (IAEA) (September 2004.). "Measures to Strengthen International Cooperation in Nuclear, Radiation and Transport Safety and Waste Management". Director General Board of Governors General Conference Report - the ninth & tenth plenary meetings.

Diakses 24 Maret 2008 dari publikasi IAEA
<http://www.pub-iaea.org>

International Atomic Energy Agency (IAEA) (Januari 2007). “Radiation protection and NORM residue management in the zircon and zirconia industries”. Safety reports series, ISSN 1020–6450 ; no. 51; STI/PUB/1289; ISBN 92–0–100607–1.

Diakses 25 April 2008 dari Publikasi IAEA.

<http://www-ns.iaea.org/tech-areas/waste-safety>

International Atomic Energy Agency (IAEA)(2003); “Radiation protection against radon in workplaces other than mines”. Safety reports series, ISSN 1020–6450 ; no. 33),STI/PUB/1168. ISBN 92–0–113903–9; .

Diakses 25 April 2008 dari Publikasi IAEA.

<http://www.pub-iaea.org>

International Atomic Energy Agency (IAEA). “Developing and maintaining standards, guidance and international undertakings related to the control of radiation sources”.

Diakses 15 April 2008 dari Publikasi IAEA.

<http://www.pub-iaea.org/MTCD/publications/PDF/code>

International Atomic Energy Agency (IAEA). “Assessing the need for radiation protection measures in work involving minerals and raw materials” (2006). Safety reports series, ISSN 1020–6450 ; no. 49; STI/PUB/1257; ISBN 92–0–107406–9, Vienna.

Diakses 15 April 2008 dari Publikasi IAEA.

<http://www.iaea.org>

International Atomic Energy Agency (IAEA). “Regulation on Ensuring the Safety of Nuclear Power Plants” (Juli 2004). Issue 66 of 30.

Diakses 15 April 2008 dari Publikasi IAEA.

<http://www.iaea.org>

International Atomic Energy Agency (IAEA). ”Radiation protection and NORM residue management in the zircon and zirconia industries” (2007). Safety reports series, ISSN 1020–6450 ; no. 51,STI/PUB/1289,ISBN 92–0–100607, Vienna.

Diakses 15 April 2008 dari Publikasi IAEA.

http://www.pub-iaea.org/MTCD/publications/PDF/pub1289_web.pdf

International Atomic Energy Agency (IAEA). ”IAEA Safety Standards” (2007).

Diakses 22 April 2008 dari Publikasi IAEA.

<http://www-ns.iaea.org/standards/documents>

Japan Nuclear Energy Safety Organization (JNES). “Creation of Seismic Safety Division” (Oktober 2007).

Diakses 15 April 2008 dari Publikasi JNES.

<http://www.jnes.jp.org>

John Wheatley, NSRW, “*Radiation Safety in Industrial Radiography*” (Agustus 2004). *The International Basic Safety Standards for Protection against Ionizing Radiation and for the Safety of Radiation Sources (BSS)*.

Diakses 15 April 2008 dari Publikasi IAEA.

<http://www-ns.iaea.org>

Misumi, J. Wilpert,B.Miller,R. “*Nuclear Safety – A Human Factors Perspective*”, T.J.International Ltd, 1999, hal.61 – 72.

Nuclear Regulatory Commission (NRC). “Radioactive Waste”.

Diakses 24 Maret 2008 dari Publikasi NRC.

<http://www.nrc.gov/waste>

Nuclear Regulatory Commission (NRC) (Februari 2007). ”Power Reactors”.

Diakses 24 Maret 2008 dari Publikasi NRC.

<http://www.nrc.gov/reactors/pwrs.html>

Wardhana, Wisnu Arya (2007). ”Teknologi Nuklir, Proteksi Radiasi dan Aplikasinya”, ISBN 979-763-551-1, Penerbit Andi, Jogjakarta.

Wikipedia. “*Chernobyl Disaster*”.

Diakses 15 April 2008 dari Wikipedia.

http://en.wikipedia.org/wiki/chernobyl_disaster

World Nuclear Association (WNA) (Juni 2007). “Nuclear Power in the World Today”. Nuclear Engineering International, including Handbook.

Diakses 24 Maret 2008 dari Publikasi WNA.

<http://www.world-nuclear.org./info/reactors-html>

World Nuclear Association (WNA) Publication (May 2008). ”Nuclear Power Reactors ”.

Diakses 24 Maret 2008 dari Publikasi WNA.

<http://www.world-nuclear.org./info/inf08/html>

World Nuclear Association (WNA) Publication (Mei 2008). ”Nuclear Power Plants and Earthquakes ”.

Diakses 24 Maret 2008 dari Publikasi WNA.

<http://www.world-nuclear.org./info/inf06/html>

World Nuclear Association(WNA)Publication (Maret 2008). "Plans For New Reactors Worldwide".

Diakses 24 Maret 2008 dari Publikasi WNA.

<http://www.world-nuclear.org/info>

World Nuclear Association (WNA) Publication (April 2007). "Waste Management in the Nuclear Fuel Cycle".

Diakses 24 Maret 2008 dari Publikasi WNA.

<http://www.world-nuclear.org/info/inf04.html>

World Nuclear Association (WNA) Education (November 2007). "Uranium-The Peaceful Atom". Diakses 24 Maret 2008 dari Edukasi WNA.

<http://www.world-nuclear.org/education/peac.html>

World Nuclear Association (WNA). "World Nuclear Power Reactors 2006-08 and Uranium Requirements" (20 March 2008).

Diakses 15 April 2008 dari Publikasi IAEA.

http://www.pub-iaea.org/MTCD/publications/PDF/pub1257_web.pdf