

## DAFTAR PUSTAKA

### **Buku**

- Ari, Tayyar dan Toprak, Elif. 2018. *Theories of International Relations I*. Turki: Anadolu University Press.
- Barlian, Eri. 2016. *Metodologi Penelitian Kualitatif dan Kuantitatif*. Padang: Sukabina Press.
- Fischer, David. 1997. *The First Forty Years of IAEA*. Wina: International Atomic Energy Agency.
- Gehring, Thomas. 2004. "Methodological Issues in the Study of Broader Consequences". Dalam Arild Underdal et.al. *Regime Consequences: Methodological Challenges and Research Strategies*. Dordrecht: Kluwer Academic Publishers.
- Healey, Jason et.al. 2014. *Confidence-Building Measures in Cyberspace*. Washington DC: Atlantic Council.
- IAEA. 2007. *Selection of Away-From-Reactor Facilities for Spent Fuel Storage*. Wina: International Atomic Energy Agency. Hal. 1.
- IAEA. 2015. *IAEA Safeguards: Serving Nuclear Non-Proliferation (First Edition)*. Wina: International Atomic Energy Agency.
- IAEA. 2022. *IAEA Safeguard: Serving Nuclear Non-Proliferation*. Wina: International Atomic Energy Agency.
- Integrated Support Center for Nuclear Nonproliferation and Nuclear Security. 2015. *Handbook of International Nuclear Safeguards*. Jepang: Japan Atomic Energy Agency.
- Kumar, A. Vinod. 2014. *India and The Nuclear Non-proliferation Regime*. India: Cambridge University Press.
- Mason, Simon J.A., dan Siegfried, Matthias. 2013. "Confidence Building Measures (CBMs) in Peace Processes". Dalam Konrad Huber et. al. *Managing Peace Processes: A handbook for AU practitioners (Volume 1)*. Ethiopia: African Union and the Centre for Humanitarian Dialogue.

- Nugrahani, Farida. 2014. *Metode penelitian kualitatif*. Solo: Cakra Books.
- Raco, Jozef R. 2010. *Metode Penelitian Kualitatif: Jenis, Karakter, dan Keunggulannya*. Jakarta: PT. Grasindo.
- Rajagopalan, Rajeswari Pillai. 2008. *Indo-US Nuclear Deal: Implications for India & The Global N-Regime*. New Delhi: Institute of Peace and Conflict Studies.
- Rockwood, Laura. 2013. *Legal Framework for IAEA Safeguards*. Wina: IAEA.
- Tellis, Ashley J. 2022. *Striking Asymmetries Nuclear Transitions in Southern Asia*. Washington DC: Carnegie Endowment for International Peace.
- Young, Oran. 2004. "The Consequences of International Regimes". Dalam Arild Underdal et.al. *Regime Consequences: Methodological Challenges and Research Strategies*. Dordrecht: Kluwer Academic Publishers.
- Jurnal**
- Albright, David dan Basu, Susan. 2005. "Separating India Military and Civilian Nuclear Facilities". *Institute for Science and International Security*. Hal. 1.
- Bano, Sario. 2013. "India and the Nuclear Suppliers Group (NSG) Membership". *Turkish Journal of International Relations*. Vol. 12, No. 2. Hal. 59.
- Carlson, John et.al. 2020. "The IAEA's Safeguards System as the Non-Proliferation Treaty's Verification Mechanism". *NTI Paper*. Hal. 28-29.
- Grover, R.B. 2016. "Opening up of international civil nuclear cooperation with India and related developments". *Progress in Nuclear Energy*. Vol. 101. Hal. 4.
- Haas, Ernst B. 1983. "Words can hurt you; or, who said what to whom about regimes". *International Organization*. Vol. 36, No. 2. Hal. 211.
- Halst, Johan Jørgen. 1983. "Confidence Building Measures: A Conceptual Framework". *Survival: Global Politics and Strategy*. Vol. 25, No. 1. Hal. 3-5.
- Hasenclever, Andreas et.al. 1996. "Interest, Power, Knowledge: The Study of International Regimes". *Mershon International Studies Review*. Vol. 40. Hal. 178.

- Heinzelman, Kate. 2008. "Towards Common Interests and Responsibilities: The U.S.-India Civil Nuclear Deal and the International Nonproliferation Regime". *The Yale Journal of International Law*. Vol. 33. Hal. 448.
- Houck, Frank et. al. 2010. "Creation of Model Additional Protocol". *Brookhaven National Laboratory*. Hal. 6
- Kamath, P.M. 1999. "Indian Nuclear Tests, Then and Now: An Analysis of US and Canadian Responses". *Strategic Analysis*. Vol.23, No. 5. Hal.755-758.
- Kile, Shannon N., dan Kelley, Robert E. 2012. "Appendix A.: Categories of IAEA Safeguards Agreement". *Verifying a Fissile Material Cut-off Treaty: Technical and Organizational Consideration*. Hal. 40-42.
- Krasner, Stephen D. 1982. "Structural Causes and Regime Consequences: Regimes as Intervening Variables". *International Organization*. Vol. 36, No. 2. Hal. 186-191.
- Levy, Marc A. et.al. 1995. "The Study of International Regimes". *European Journal of International Relations*. Vol. 1, No. 267. Hal. 280-309.
- Meek, Sarah. 2005. "Confidence-Building Measures as Tools for Disarmament and Development". *African Security Review*. Vol. 14, No. 1. Hal. 129-130.
- Ministry of External Affairs. 2021. "India-Canada Bilateral Relations". *India-Canada Bilateral Relations Overview*. Hal.3
- Mitra, Joy. 2020. "Beyond Current Nuclear Doctrine Debates: Addressing India's Two-Front Challenge". *ORF Issue Brief*. No. 394. Hal. 2.
- Mohan, Pulkit dan Agarwal, Pallav. 2019. "India's civil nuclear agreements: A new dimension in India's global diplomacy". *ORF Issue Brief*. No. 320. Hal. 6-9.
- Nayan, Rajiv. 2015. "Governing Uranium in India". *DIIS Report*. No. 2. Hal 31-32.
- Nuclear Threat Initiative. 2021. "Additional Protocol". *Inventory of International Nonproliferation Organizations and Regimes*. Hal. 1.
- Pant, Harsh V. 2009. "The US-India Nuclear Pact: Policy, Process, and Great Power Politics". *Asian Security*. Vol. 5, No. 3. Hal. 267.

Ramakumar, K.L. 2019. "Critical Analysis of India's Safeguards Agreement INF/CIRC/754 with The International Atomic Energy Agency (IAEA)". *Strategic Analysis*. Vol. 43, No. 2. Hal. 115.

Rockwood, Laura. 2002. "The IAEA's Strengthened Safeguards System". *Journal of Conflict and Security Law*. Vol. 7 No.1. Hal. 128.

Singh, Harmeet. 2015. "Indo - Kazakhstan Nuclear Partnership Agreement". *The Journal of Central Asian Studies*. Vol. 22, No. 1, Hal 123-124.

Sullivan, Kate. 2014. "Is India a Responsible Nuclear Power?". *Policy Report*. Hal. 2.

Sundaram, Kumar dan Ramana, MV. 2018, "India and The Policy of No First Use of Nuclear Weapons". *Journal for Peace and Nuclear Disarmament*. Vol. 1, No.1. Hal 157.

Tannenwald, Nina. 2013. "Justice and Fairness in the Nuclear Nonproliferation Regime". *Ethics & International Affairs*. Vol. 27, No. 3. Hal. 302.

### **Dokumen dan Laporan**

Department of Atomic Energy. "Agreement between the Government of India and the Government of Canada on cooperation in peaceful uses of Nuclear Energy". *Agreement between the Government of India and the Government of Canada*. Hal. 10.

Ministry of External Affairs India. "Agreement on Cooperation in the Construction of Additional Nuclear Power Plant Units at Kudankulam Site as well as in the Construction of Russian Designated Nuclear Power Plants at New Sites in The Republic of India". *Agreement between the Government of the Republic of India and the Government of the Russian Federation*. Hal. 20.

IAEA. 2018. "The IAEA Policy-Making Organs Providing Guidance for the Agency's Work". *IAEA Factsheet*. Hal. 1-3.

IAEA. 1970. "Treaty on The Non-Proliferation of Nuclear Weapons". *INF/CIRC/140*. Hal. 2.

IAEA. 2023. "List of Facilities Subject to Safeguards Under the Agreement between the Government of India and the International Atomic Energy Agency for the Application of Safeguards to Civilian Nuclear Facilities". *INF/CIRC/754/Add.12*. Hal. 1-2.

IAEA. 2023. "List of Facilities Subject to Safeguards Under the Agreement between the Government of India and the International Atomic Energy Agency for the Application of Safeguards to Civilian Nuclear Facilities". *INFCIRC/754/Add.12*. Hal. 1-2.

Pellaud, Bruno dan Hooper, Richard. 1995. "IAEA safeguards in the 1990s: Building from experience". *IAEA Bulletin*. Hal. 14.

United Nations. 2015. "Review Conference of the Parties to the Treaty on the Non-Proliferation of Nuclear Weapons". *IAEA Factsheet*. Hal. 1.

## Artikel

Atomic Heritage Foundation. 2018. "Indian Nuclear Program".  
<https://ahf.nuclearmuseum.org/ahf/history/indian-nuclear-program/>. Diunduh pada tanggal 18 Juni 2023.

Bajoria, Jayshree dan Pan, Esther. 2010. "The U.S.-India Nuclear Deal".  
<https://www.cfr.org/backgrounder/us-india-nuclear-deal>. Diunduh pada tanggal 5 April 2023.

Bharatiya Nabhikiye Vidyut Nigam. "About Us".  
<https://bhavini.nic.in/Userpages/CompanyView.aspx>. Diunduh pada tanggal 8 September 2023.

Alistair Burt. 2010. "UK Civil Nuclear Trade Policy (India)".  
[https://hansard.parliament.uk/commons/2010-11-29/debates/1011294000012/UKCivilNuclearTradePolicy\(India\)](https://hansard.parliament.uk/commons/2010-11-29/debates/1011294000012/UKCivilNuclearTradePolicy(India)). Diunduh pada tanggal 10 September 2023.

Canadian Nuclear Safety Commision. 2015. "Nuclear Cooperation Agreement between Canada and India". <http://nuclearsafety.gc.ca/eng/resources/news-room/feature-articles/nuclear-agreement-canada-india.cfm>. Diunduh pada tanggal 12 Juli 2023.

Center for Strategic & International Studies. 2019. "Confidence-Building Measures".  
[https://www.csis.org/programs/international-security-program/isp-archives/asia-division/cross-strait-security-1#%3A~%3Atext%3DConfidence%20Building%20Measures%20\(CBMs\)%20are%2Cor%20resolve%20uncertainties%20among%20states](https://www.csis.org/programs/international-security-program/isp-archives/asia-division/cross-strait-security-1#%3A~%3Atext%3DConfidence%20Building%20Measures%20(CBMs)%20are%2Cor%20resolve%20uncertainties%20among%20states). Diunduh pada tanggal 8 Mei 2023.

Choudhury, Bisjawit. 2020. "Uzbekistan a key partner in India's efforts to build strategic uranium reserve". <https://www.nuclearasia.com/news/uzbekistan-a-key-partner-in-indias-efforts-to-build-strategic-uranium-reserve/3917/#:~:text=In%202019%2C%20India%20and%20Uzbekistan,a%20Metallurgical%20Combine%20of%20Uzbekistan>. Diunduh pada tanggal 10 September 2023.

Clearias. 2022. "Nuclear Energy". <https://www.clearias.com/nuclear-energy/#nuclear-energy-in-India>. Diunduh pada tanggal 20 Januari 2023.

Council on Foreign Relations. 2023. "U.S.-India Relations". <https://www.cfr.org/timeline/us-india-relations>. Diunduh pada tanggal 9 September 2023.

Crail, Peter. 2009. "IAEA Approves India additional protocol". <https://www.armscontrol.org/act/2009-03/iaea-approves-India-additional-protocol>. Diunduh pada tanggal 6 Desember 2022.

Dahl, Fredrik. 2014. "Nuclear export group divided over ties with India - diplomats". <https://www.reuters.com/article/uk-nuclear-trade-india-idUKKBN0F71AL20140702>. Diunduh pada tanggal 9 Juli 2023

Daryo. 2023. "Uzbekistan's uranium miner to export uranium oxide to India next month". <https://daryo.uz/en/2023/02/24/uzbekistans-uranium-miner-to-export-uranium-oxide-to-india-next-month>. Diunduh pada tanggal 10 September 2023.

Davenport, Kelsey. 2022. "IAEA Safeguards Agreement at a Glance". <https://www.armscontrol.org/factsheets/IAEASafeguards>. Diunduh pada tanggal 14 April 2023.

Davenport, Kelsey. 2014. "Australia, India Sign Uranium Deal". <https://www.armscontrol.org/act/2014-10/news/australia-india-sign-uranium-deal>. Diunduh pada tanggal 11 Juli 2023.

Department of Atomic Energy. "Frequently Asked Questions (FAQ) on the Export Control of Nuclear Related Items". <https://dae.gov.in/frequently-asked-questions-faq-on-the-export-control-of-nuclear-related-items/#1673937805695-77c8a966-7225>. Diunduh pada tanggal 25 Juli 2023.

Department of Atomic Energy India. "About DAE". <https://dae.gov.in//about-dae/>. Diunduh pada 17 Juli 2023.

Department of Atomic Energy India. “Organisation Structure”. <https://dae.gov.in/organisation-structure/>. Diunduh pada 17 Juli 2023.

Diamond, Howard. 1997. “IAEA Approves '93+2' Protocol; Awaits Adoption by Member-States”. [https://www.armscontrol.org/act/1997\\_05/iaea](https://www.armscontrol.org/act/1997_05/iaea). Diunduh pada tanggal 3 Juni 2023.

Dixit, Aabha. 2014. “India’s Additional Protocol Enters into Force”. <https://www.iaea.org/newscenter/news/Indias-additional-protocol-enters-force>. Diunduh pada tanggal 2 Januari 2023.

Drishti IAS. “Uranium Supply from Australia to India”. <https://www.drishtiias.com/daily-updates/daily-news-analysis/uranium-supply-from-australia-to-india#:~:text=India's%20Civil%20Nuclear%20Capacity&text=Currently%2C%20India%20imports%20uranium%20fuel,world's%20largest%20producer%20of%20uranium> Diunduh pada tanggal 10 Juli 2023.

Embassy of India in Vienna. 2021. “IAEA”. <https://eoii.gov.in/eoisearch/MyPrint.php?8838?001/0029>. Diunduh pada tanggal 25 Mei 2023.

Ernakulam. 2018. “Indian Rare Earth LTD”. <https://ernakulam.nic.in/indian-rare-earth-ltd/>. Diunduh pada tanggal 8 September 2023.

Gormley, Dennis dan Scheinman, Lawrence. 2005. “Implications of Proposed India-U.S. Civil Nuclear Cooperation”. <https://www.nti.org/analysis/articles/india-us-civil-nuclear-cooperation/>. Diunduh pada tanggal 25 Juli 2023.

Heinrich, Mark. 2008. “IAEA clears India inspection plan, boosts U.S.-India deal”. <https://www.reuters.com/article/us-nuclear-india-iae/iaea-clears-india-inspection-plan-boosts-u-s-india-deal-idUSL151567920080801>. Diunduh pada tanggal 10 Juli 2023.

Heinrich, Mark dan Strohecker, Karin. 2008. “IAEA ElBaradei endorses India atom inspection plan”. <https://www.reuters.com/article/idUSLV110452>. Diunduh pada tanggal 10 Juli 2023.

Henriques, Sarah. 2010. “Safeguards Basics”. <https://www.iaea.org/newscenter/news/Safeguards-basics>. Diunduh pada tanggal 25 Mei 2023.

Hibs, Mark. 2010. “Moving Forward on the U.S.-India Nuclear Deal”. <https://carnegieendowment.org/2010/04/05/moving-forward-on-u.s.-india-nuclear-deal-pub-40491>. Diunduh pada tanggal 10 Juli 2023.

Hindustan Times. 2011. “India Inks Nuclear Deal with South Korea”. <https://www.hindustantimes.com/world/india-inks-nuclear-deal-with-south-korea/story-YRssSXxczxUIHI1yE6puzM.html>. Diunduh pada tanggal 10 September 2023.

IAEA. 2019. “History”. <https://www.iaea.org/about/overview/history#:~:text=The%20IAEA%20was%20created%20in,Nations%20on%208%20December%201953>. Diunduh pada tanggal 14 April 2023.

IAEA. 2022. “Additional Protocol”. <https://www.iaea.org/topics/additional-protocol>. Diunduh pada tanggal 15 Desember 2022.

IAEA. 2022. “Board of Governors”. <https://www.iaea.org/about/governance/board-of-governors#:~:text=The%20Board%20of%20Governors%20is,financial%20statements%2C%20programme%20and%20budget>. Diunduh pada tanggal 3 Juni 2023.

IAEA. 2022. “IAEA Mission Finds Solid Regulatory Arrangements in India, Notes Areas for Improvement”. <https://www.iaea.org/newscenter/pressreleases/iaea-mission-finds-solid-regulatory-arrangements-in-india-notes-areas-for-improvement>. Diunduh pada tanggal 10 Juli 2023.

IAEA. 2008. “IAEA Board Approves India-Safeguards Agreement”. <https://www.iaea.org/newscenter/news/iaea-board-approves-india-safeguards-agreement>. Diunduh pada 10 Juli 2023.

IAEA. 2009. “India Safeguards Agreement Signed”. <https://www.iaea.org/newscenter/news/india-safeguards-agreement-signed>. Diunduh pada tanggal 3 Januari 2023.

IAEA. 2009. “Safeguards Agreement”. <https://www.iaea.org/topics/safeguards-agreements>. Diunduh pada tanggal 8 Mei 2023.

IAEA. “The IAEA and the Non-Proliferation Treaty”. <https://www.iaea.org/topics/non-proliferation-treaty>. diakses pada tanggal 16 Februari 2023.

IAEA. 2022. “Safety Standards”. <https://www.iaea.org/resources/safety-standards>. Diunduh pada tanggal 25 Mei 2023.

IAEA. 2023. “List of Member States”. <https://www.iaea.org/about/governance/list-of-member-states>. Diunduh pada tanggal 15 Juni 2023.

IAEA. “Process of Becoming a Member State of the IAEA”. <https://www.iaea.org/about/policy/process-becoming-member-state-iaea#:~:text=State%20to%20indicate%20its%20desire,Director%20General%20or%20Note%20Verbale.&text=Agency%20Secretariat%20to%20submit%20application%20to%20Board%20of%20Governors%20for%20its%20consideration.&text=Board%20meets%205%20times%20a%20year>. Diunduh pada tanggal 15 Juni 2023.

IAEA. 2008. “IAEA Board Approves India-Safeguards Agreement”. <https://www.iaea.org/newscenter/news/iaea-board-approves-india-safeguards-agreement>. Diunduh pada tanggal 20 Juni 2023.

IAEA. 2020. “More on Safeguards”. <https://www.iaea.org/topics/Safeguards-legal-framework/more-on-Safeguards-agreements#:~:text=Item%2Dspecific%20Safeguards%20agreements&text=States%20parties%20to%20such%20agreements,to%20further%20any%20military%20purpose>. Diunduh pada tanggal 5 Juni 2023.

India Today. 2009. “India says it won't sign NPT”. <https://www.indiatoday.in/world/story/india-says-it-wont-sign-npt-57243-2009-09-23>. Diunduh pada tanggal 14 Juni 2023.

India Today. 2016. “India will never sign Nuclear Non-Proliferation Treaty: Sushma Swaraj in Lok Sabha”. <https://www.indiatoday.in/india/story/india-will-never-sign-nuclear-non-proliferation-treaty-sushma-swaraj-in-lok-sabha-330237-2016-07-20>. Diunduh pada tanggal 14 Juni 2023.

India Today. 2009. “India to receive uranium from Kazakhstan”. <https://www.indiatoday.in/latest-headlines/story/india-to-receive-uranium-from-kazakhstan-47147-2009-05-10>. Diunduh pada tanggal 12 Juli 2023.

Indian Embassy of Moscow. 2016. “Milestone in India-Russia nuclear cooperation”. <https://indianembassy-moscow.gov.in/nuclear-coopera.php>. Diunduh pada tanggal 14 Juli 2023.

International Panel on Fissile Materials. 2014. “India Ratifies an additional protocol and Will Safeguard Two More Nuclear Power Reactors”. [https://fissilematerials.org/blog/2014/07/india\\_ratifies\\_an\\_additio.html](https://fissilematerials.org/blog/2014/07/india_ratifies_an_additio.html). Diunduh pada tanggal 18 November 2022.

International Trade Administration. 2022. “Mining Equipment and Services”. <https://www.trade.gov/country-commercial-guides/kazakhstan-mining-equipment-and-services#:~:text=Kazakhstan%20is%20endowed%20with%20abundant,%2C%20gold%2C%20and%20manganese%20reserves>. Diunduh pada tanggal 30 Juli 2023.

Joshi, Sharad. 2008. “A Pause in the Indo-US Nuclear Agreement” <https://www.nti.org/analysis/articles/pause-indo-us-nuclear-agreement/>. Diunduh pada tanggal 25 Juli 2023.

Kanwal, Gurmeet. 2001. “India’s Nuclear Doctrine and Nuclear Policy”. [https://ciaotest.cc.columbia.edu/olj/sa/sa\\_feb01kag01.html](https://ciaotest.cc.columbia.edu/olj/sa/sa_feb01kag01.html). Diunduh pada tanggal 8 Januari 2023.

Kimball, Daryl. 2022. “Timeline of The Nuclear Non-proliferation Treaty (NPT)”. <https://www.armscontrol.org/factsheets/NPT-Timeline>. Diunduh pada tanggal 29 Mei 2023.

Kimball, Daryl. 2022. “The Nuclear Non Proliferation Treaty (NPT) at a Glance”. <https://www.armscontrol.org/factsheets/nptfact>. Diunduh pada tanggal 30 Mei 2023.

Kimball, Daryl dan Rydell, Randy. 2020. “The NPT in 1995: The Terms for Indefinite Extension”. <https://www.armscontrol.org/act/2020-05/features/npt-1995-terms-indefinite-extension>. Diunduh pada tanggal 29 Mei 2023.

Kimball, Daryl. 2022. “Comprehensive Test Ban Treaty at a Glance”. <https://www.armscontrol.org/factsheets/test-ban-treaty-at-a-glance#:~:text=The%20Comprehensive%20Test%20Ban%20Treaty,nations%20and%20ratified%20by%20176>. Diunduh pada tanggal 8 September 2023.

King's College London. 2015. "UK and India sign nuclear collaboration agreement (NCA)". <https://www.kcl.ac.uk/news/uk-and-india-sign-nuclear-collaboration-agreement-nca#:~:text=On%2012%20November%202015%2C%20the,UK%20and%20India%2C%20including%20joint>. Diunduh pada tanggal 10 September 2023.

Kumar, A. Vinod. 2010. "Reforming the NPT to include India". <https://thebulletin.org/2010/05/reforming-the-npt-to-include-india/>. Diunduh pada tanggal 14 Juni 2023.

Lévy, Jean-Bernard. 2021. "EDF submits to the Indian nuclear operator NPCIL the French binding techno-commercial offer to build six EPRs at the Jaitapur site". <https://www.edf.fr/en/the-edf-group/dedicated-sections/journalists/all-press-releases/edf-submits-to-the-indian-nuclear-operator-npcil-the-french-binding-techno-commercial-offer-to-build-six-eprs-at-the-jaitapur-site>. Diunduh pada tanggal 29 Juli 2023.

Liou, Joanne. 2022. "IAEA Board of Governors Elects 2022-2023 Chairperson from Czech Republic". <https://www.iaea.org/newscenter/news/iaea-board-of-governors-elects-2022-2023-chairperson-from-czech-republic>. Diunduh pada tanggal 4 Juni 2023.

Liou, Joanne. 2022. "Legally Bound". <https://www.iaea.org/bulletin/legally-bound>. Diunduh pada tanggal 13 Juni 2023.

Ljunggren, David. 2015. "Canada, India unveil uranium supply deal, bury nuclear discord". <https://www.reuters.com/article/india-canada-modi-idINKBN0N61BN20150415>. Diunduh pada tanggal 19 Juli 2023.

Manish. 2005. "India and the NPT". [https://www.idsa.in/idsastrategiccomments/IndiaandtheNPT%20\\_Manish\\_060605](https://www.idsa.in/idsastrategiccomments/IndiaandtheNPT%20_Manish_060605). Diunduh pada tanggal 7 Juli 2023.

Manish. 2023. "Nuclear Power Plants in India, List, Map, Names, First, Largest". <https://www.studyiq.com/articles/nuclear-power-plants-in-india/>. Diunduh pada tanggal 27 Juli 2023.

Manohar Parrikar Institute for Defence and Analyses. 2018. "Sarvesh Chaturvedi asked: In the Indian context, what is the implication of ratifying the 'Additional Protocol' with the International Atomic Energy Agency (IAEA)?". <https://idsa.in/askanexpert/additional-protocol-with-the-international-atomic-energy-agency-iae>. Diunduh pada tanggal 8 Juli 2023.

Mathur, Kanchi. 2020. “The India-Australia Civil Nuclear Cooperation Agreement: Future Challenges and Current Scenarios”. <https://www.internationalaffairs.org.au/australianoutlook/the-india-australia-civil-nuclear-cooperation-agreement-future-challenges-and-current-scenarios/#:~:text=In%202014%2C%20India%20and%20Australia,first%20shipment%20of%20Australian%20uranium>. Diunduh pada tanggal 10 September 2023.

Asia Maqsood. 2018. “Civil Nuclear Cooperation between India, Russia, and Bangladesh: Implication for Pakistan”. <https://southasiajournal.net/civil-nuclear-cooperation-between-india-russia-and-bangladesh-implication-for-pakistan/>. Diunduh pada tanggal 10 September 2023.

Mayhew, Noah. 2022. “Reflecting on the Annexes to the Model Additional Protocol in Support of Nuclear Governance”. <https://vcdnp.org/reflecting-on-the-annexes-to-the-map/#:~:text=The%20Model%20Additional%20Protocol%20>. Diunduh pada tanggal 5 Juni 2023.

McGoldrick, Fred et.al. 2005. “The U.S.-India Nuclear Deal: Taking Stock”. <https://www.armscontrol.org/act/2005-10/features/us-india-nuclear-deal-taking-stock>. Diunduh pada tanggal 10 Juli 2023.

Miglani, Sanjeev dan Clercq, Geert De. 2018. “Russia signs pact for six nuclear reactors on new site in India”. <https://www.reuters.com/article/us-india-russia-nuclear-idUSKCN1MF217>. Diunduh pada 14 Juli 2023.

Ministry of External Affairs. 2008. “Frequently Asked Questions on the India-US Agreement for Cooperation concerning Peaceful Uses of Nuclear Energy”. [https://mea.gov.in/Uploads/PublicationDocs/19149\\_Frequently\\_Asked\\_Questions\\_01-11-2008.pdf](https://mea.gov.in/Uploads/PublicationDocs/19149_Frequently_Asked_Questions_01-11-2008.pdf). Diunduh pada tanggal 28 Juli 2023.

Nayan, Rajiv. 2014. “Strategic Significance of the India-Australia Civil Nuclear Cooperation Agreement” [https://www.idsa.in/idsacomments/StrategicSignificanceoftheIndiaAustralia\\_nayan\\_150914](https://www.idsa.in/idsacomments/StrategicSignificanceoftheIndiaAustralia_nayan_150914). Diunduh pada tanggal 22 Juli 2023.

Neog, Ruhee. 2016. “CTBT at 20: Why India Won’t Sign the Treaty”. <https://southasianvoices.org/ctbt-at-20-why-india-wont-sign-the-treaty/>. Diunduh pada tanggal 8 September 2023.

Nuclear Business Platform. 2023. “50 Years of India-Korea Relations: Enhanced Nuclear Cooperation Next?”. <https://www.nuclearbusiness.com/50-years-of-india-korea-relations-enhanced-nuclear-cooperation-next/>

[platform.com/media/insights/50-years-of-india-korea-relations-enhanced-nuclear-cooperation-next](https://platform.com/media/insights/50-years-of-india-korea-relations-enhanced-nuclear-cooperation-next). Diunduh pada tanggal 10 September 2023.

Nuclear Power Corporation of India Limited. “About NPCIL”. [https://www.npcil.nic.in/content/328\\_1\\_AboutNPCIL.aspx](https://www.npcil.nic.in/content/328_1_AboutNPCIL.aspx). Diunduh pada tanggal 8 September 2023.

Nuclear Threat Initiative. 2019. “India Nuclear Overview”. <https://www.nti.org/analysis/articles/India-nuclear/>. Diunduh pada tanggal 21 Januari 2023.

Nuclear Threat Initiative. 2022. “NPT”. <https://www.nti.org/education-center/treaties-and-regimes/treaty-on-the-non-proliferation-of-nuclear-weapons/#:~:text=The%20NPT%20is%20a%20multilateral,peaceful%20use%20of%20nuclear%20energy>. Diunduh pada tanggal 2 Juni 2023.

Nuclear Threat Initiative. 2023. “Comprehensive Test Ban Treaty (CTBT)”. <https://www.nti.org/education-center/treaties-and-regimes/comprehensive-nuclear-test-ban-treaty-ctbt/>. Diunduh pada tanggal 8 September 2023.

Nuclear Threat Initiative. 2023. “Electronics Corporation of India Limited”. <https://www.nti.org/education-center/facilities/electronics-corporation-of-india-limited/>. Diunduh pada tanggal 8 September 2023.

Nuclear Weapons Ban Monitor. 2022. “The Obligation to have a Comprehensive Safeguards Agreement and Additional Protocol with the IAEA”. <https://banmonitor.org/positive-obligations-1/the-obligation-to-have-Safeguards-agreements-and-additional-protocols-with-the-iaea>. Diunduh pada tanggal 28 Mei 2023.

Office for Nuclear Regulation. 2023. “IAEA Safeguards”. <https://www.onr.org.uk/Safeguards/iaea-Safeguards.htm>. Diunduh pada tanggal 6 Juni 2023.

OSCE. “Energy Security”. <https://www.osce.org/oceea/446236>. Diunduh pada tanggal 20 Januari 2023.

Panda, Ankit. 2015. “India Secures Uranium Supply Deal With Canada”. <https://thediplomat.com/2015/04/india-secures-uranium-supply-deal-with-canada/>. Diunduh pada tanggal 11 Juli 2023.

Parthasarathy, K.S. 2016. “On IAEA's 60th Birthday, Remembering Indian Contributions to Nuclear Tech”. <https://thewire.in/history/iaea-dae-aerb-kudankulam>. Diunduh pada tanggal 11 Juni 2023.

Peri, Dinakar. 2022. “Not signing the NPT one of India's most consequential decisions: former Envoy”. <https://www.thehindu.com/news/national/not-signing-the-npt-one-of-indias-most-consequential-decisions-former-envoy/article65635838.ece>. Diunduh pada tanggal 14 Juni 2023.

Pillalamarri, Akhilesh. 2015. “India's Nuclear Weapons Program: 5 Things You Need to Know”. <https://nationalinterest.org/feature/Indias-nuclear-weapons-program-5-things-you-need-know-12697>.. Diunduh pada tanggal 22 Januari 2023.

Power Technology. 2023. “Kudankulam Nuclear Power Plant, Tamil Nadu, India”. <https://www.power-technology.com/projects/kudankulam-nuclear-power-plant/>. Diunduh pada tanggal 29 Juli 2023.

Press Information Bureau India. 2003. “Cabinet Committee on Security Reviews Progress in Operationalizing India's Nuclear Doctrine”. [https://archive.pib.gov.in/archive/releases98/lyr2003/rjan2003/04012003/r040\\_120033.html](https://archive.pib.gov.in/archive/releases98/lyr2003/rjan2003/04012003/r040_120033.html). Diunduh pada tanggal 22 Januari 2023.

Press Information Bureau Government of India. 2018. “Status of Nuclear Cooperation Agreement Between India and USA”. <https://pib.gov.in/newsite/PrintRelease.aspx?relid=178155>. Diunduh pada tanggal 29 Juli 2023.

Rajagopalan, Rajesh. 2016. “India's Nuclear Doctrine Debate”. <https://carnegieendowment.org/2016/06/30/India-s-nuclear-doctrine-debate-pub-63950>. Diunduh pada 28 januari 2023.

Ramana, M.V. dan Jeffery, Cassandra. 2020. “No market for Australian uranium in India”. <https://www.eastasiaforum.org/2020/06/23/no-market-for-australian-uranium-in-india/>. Diunduh pada tanggal 10 September 2023.

Saraswat, Abhyuday. 2023. “India France Nuclear Ability and Liability: Jaitapur Nuclear Plant”. <http://www.indiandefencereview.com/spotlights/india-france-nuclear-ability-and-liability-jaitapur-nuclear-plant/>. Diunduh pada tanggal 20 Juli 2023.

Sarkar, Urvashi. 2022. “French nuclear power reactors in India: Are they worth the wait (and cost)?”. <https://thebulletin.org/2022/09/french-nuclear-power->

[reactors-in-india-are-they-worth-the-wait-and-cost/](#). Diunduh pada tanggal 20 Juli 2023.

Sengupta, Shayak dan Ponangi, Rama T. 2022. “Russia’s Outsized Role in India’s Nuclear Power Program”. <https://thediplomat.com/2022/05/russias-outsized-role-in-indias-nuclear-power-program/>. Diunduh pada tanggal 14 Juli 2023.

Sethi, Manpreet. 2014. “Indian Ratification of the Additional Protocol: Mischiefous Reports Miss its Significance”. [http://www.ipcs.org/comm\\_select.php?articleNo=4568](http://www.ipcs.org/comm_select.php?articleNo=4568). Diunduh pada tanggal 15 Juni 2023.

Siddqui, Huma. 2023. “India and the US Fast-track Nuclear Reactor Talks for Kovvada Project” <https://www.financialexpress.com/business/defence-india-and-the-us-fast-track-nuclear-reactor-talks-for-kovvada-project-3141401/>. Diunduh pada tanggal 30 Juli 2023.

SIPRI. 2022. “The Nuclear Non-Proliferation and Disarmament”. <https://www.sipri.org/research/armament-and-disarmament/nuclear-disarmament-arms-control-and-non-proliferation/nuclear-non-proliferation-disarmament-regime>. Diunduh pada tanggal 30 Januari 2023.

South Asian Voices. 2018. “SAV Explainer: U.S. Response to South Asia’s 1998 Nuclear Tests”. <https://southasianvoices.org/sav-explainer-u-s-response-1998-nuclear-tests/>. Diunduh pada tanggal 29 Januari 2023.

Sood, Rakesh. 2018. “India and non-proliferation export control regimes”. <https://www.orfonline.org/research/india-and-non-proliferation-export-control-regimes/>. Diunduh pada tanggal 2 Juli 2023.

Suseanu, Ionut. 2021. “The NPT and IAEA Safeguards”. <https://www.iaea.org/bulletin/the-npt-and-iaea-Safeguards>. Diunduh pada tanggal 2 Mei 2023.

Takenaka, Kiyoshi dan Lies, Elaine. 2016. “Japan to supply India with nuclear power equipment, technology”. <https://www.reuters.com/article/us-japan-india-nuclear-idUSKBN1360YL>. Diunduh pada tanggal 25 Juli 2023.

Thabroni, Gamal. 2022. Metode Penelitian Kualitatif: Pengertian, Karakteristik & Jenis. <https://serupa.id/metode-penelitian-kualitatif/>. Diunduh pada tanggal 19 Februari 2023.

The Economic Times. 2016. "India, Namibia decide to iron out issues over uranium supply" <https://economictimes.indiatimes.com/news/economy/foreign-trade/india-namibia-decide-to-iron-out-issues-over-uranium-supply/articleshow/52783352.cms?from=mdr>. Diunduh pada tanggal 10 September 2023.

The Economic Times. 2022. "India to import 100 tonne of uranium to power nuclear power plants in FY23". [https://economictimes.indiatimes.com//news/india/india-to-import-100-tonne-of-uranium-to-power-nuclear-power-plants-in-fy23/articleshow/90561182.cms?utm\\_source=contentofinterest&utm\\_medium=text&utm\\_campaign=cppst](https://economictimes.indiatimes.com//news/india/india-to-import-100-tonne-of-uranium-to-power-nuclear-power-plants-in-fy23/articleshow/90561182.cms?utm_source=contentofinterest&utm_medium=text&utm_campaign=cppst). Diunduh pada 11 Juli 2023.

The Hindu. 2014. "Indian facilities under IAEA Safety Umbrella". <https://www.thehindu.com/news/national/Indian-nfacilities-under-iaea-safety-umbrella/article6733105.ece>. Diunduh pada tanggal 22 Januari 2023.

The Hindu. 2014. "IAEA Gets Greater Access to India's Nuclear Programme". <https://www.thehindu.com/news/national/IAEA-gets-greater-access-to-India%20nuclear-programme/article11639229.ece>. Diunduh pada tanggal 2 Januari 2023.

The Hindu. 2017. "India, Japan civil nuclear deal comes into force". <https://www.thehindu.com/news/national/india-japan-civil-nuclear-deal-comes-into-force/article19320024.ece>. Diunduh pada tanggal 28 Juli 2023.

United Nations. 2005. "The Treaty on The Non-Proliferation of Nuclear Weapons (NPT)". <https://www.un.org/en/conf/npt/2005/npttreaty.html>. Diunduh pada tanggal 3 Juni 2023.

United Nations. 2020. "Tenth Review Conference of the Parties to the Treaty on the Non-Proliferation of Nuclear Weapons (NPT)". <https://www.un.org/en/conferences/npt2020/background#:~:text=The%20NPT%20is%20a%20landmark,general%20and%20complete%20diarmament>. Diunduh pada tanggal 29 Mei 2023.

UNODA. "Treaty on the Non-Proliferation of Nuclear Weapons (NPT)". <https://disarmament.unoda.org/wmd/nuclear/npt/>. Diunduh pada tanggal 29 Mei 2023.

Unwin, Jack. 2019. "The top seven nuclear power plants in India". <https://www.power-technology.com/features/nuclear-power-plants-in-india/#:~:text=India's%20nuclear%20plants%20are%20controlled,largest%>

[20production%20capacity%20to%20smallest](#). Diunduh pada tanggal 19 Juli 2023.

Uranium Corporation of India Limited. “Introduction to UCIL”.  
<https://ucil.gov.in/about.html>. Diunduh pada tanggal 8 September 2023.

U.S. Department of State Archive. 2008. “U.S. - India: Civil Nuclear Cooperation”.  
<https://2001-2009.state.gov/p/sca/c17361.htm>. Diunduh pada tanggal 10 Januari 2023.

World Nuclear. “Nuclear Power in India”. <https://www.world-nuclear.org/information-library/country-profiles/countries-g-n/india.aspx>. Diunduh pada tanggal 20 Juli 2023.

World Nuclear. “How is uranium made into nuclear fuel?”. <https://world-nuclear.org/nuclear-essentials/how-is-uranium-made-into-nuclear-fuel.aspx>. Diunduh pada tanggal 8 September 2023.

World Nuclear. 2021. “Nuclear Fuel and its Fabrication”. <https://world-nuclear.org/information-library/nuclear-fuel-cycle/conversion-enrichment-and-fabrication/fuel-fabrication.aspx>. Diunduh pada tanggal 8 September 2023

World Nuclear Association. 2016. “India, China & NPT”. <https://www.world-nuclear.org/information-library/safety-and-security/non-proliferation/india,-china-npt.aspx>. Diunduh pada tanggal 14 Juni 2023.

World Nuclear News. 2009. “Russia signs fuel supply contract with India”.  
<https://www.world-nuclear-news.org/Articles/Russia-signs-fuel-supply-contract-with-India>. Diunduh pada 14 Juli 2023.

World Nuclear News. 2014. “India’s additional protocol Comes Into Force”.  
[https://www.world-nuclear-news.org/Articles/India-s-Additional-Protocol-co\\_mes-into-force](https://www.world-nuclear-news.org/Articles/India-s-Additional-Protocol-co_mes-into-force). Diunduh pada tanggal 2 Januari 2023.

World Nuclear News. 2015. “India receives first uranium shipment from Canada”.  
<https://www.world-nuclear-news.org/UF-India-receives-first-uranium-shipment-from-Canada-0412155.html>. Diunduh pada tanggal 20 Juli 2023

World Nuclear News. 2015. “India and UK sign civil nuclear agreement, discuss climate change”. <https://www.world-nuclear-news.org/NP-India-and-UK-sign-civil-nuclear-agreement-discuss-climate-change-13111501.html>. Diunduh pada tanggal 10 September 2023.

World Nuclear News. 2018. " India and Vietnam enhance nuclear cooperation".  
<https://www.world-nuclear-news.org/NP-India-and-Vietnam-enhance-nuclear-cooperation-0503185.html#:~:text=India%20and%20Vietnam%20have%20signed,Dai%20Quang's%20visit%20to%20India>. Diunduh pada tanggal 11 September 2023.

World Nuclear News. 2023. "Argentina and India continue to develop nuclear cooperation".<https://www.world-nuclear-news.org/Articles/Argentina-and-India-continue-to-develop-nuclear-com>. Diunduh pada tanggal 10 September 2023.

World Nuclear News. 2019. " India, Argentina Further Cooperation in Nuclear Energy".<https://world-nuclear-news.org/Articles/India,-Argentina-further-cooperation-in-nuclear-en>. Diunduh pada tanggal 10 September 2023.