

REFERENSI

- Ajeng Rachmatika Dewi A., & Ega Rosalina. (2020). *Mengenal Perubahan Iklim*.
<https://irid.or.id/wp-content/uploads/2022/08/FINAL-Mengenal-Perubahan-Iklim.pdf>
- Ayoub, N., & Yuji, N. (2012). Governmental intervention approaches to promote renewable energiesSpecial emphasis on Japanese feed-in tarif. *Energy Policy*, 43, 191–201.
- Barnett, J., & Adger, W. N. (2007). Climate change, human security and violent conflict. *Political Geography*, 26(6), 639–655.
<https://doi.org/10.1016/J.POLGEO.2007.03.003>
- Barnett, M. & Sikkink, K. (2011). From International Relations to Global Society. *International Studies Review*, 13(4), 748-751.
- Becky Mckay. (2024, August 27). *Countries With The Highest Carbon Footprint 2025 Update* | *GreenMatch.co.uk*. [Greenmatch.Co.Uk. https://www.greenmatch.co.uk/blog/countries-with-the-highest-carbon-footprint](https://www.greenmatch.co.uk/blog/countries-with-the-highest-carbon-footprint)
- Boyle, R. (2024, July 16). *Greenhouse Gas Emissions In South Korea*. Emission-Index.Com. <https://www.emission-index.com/countries/south-korea>
- Capra, F. (2014). *Filsafat Lingkungan Hidup*. Jakarta: Penerbit Buku Kompas.
- China* | *Climate Action Tracker*. (2024, September 17). [Climateactiontracker.Org. https://climateactiontracker.org/countries/china/](https://climateactiontracker.org/countries/china/)
- Chung, A. (2014). Development of Institutions on the Environmental and Technological Cooperation in Northeast Asia: Actors, Decisions and Path Dependence. PhD Thesis, GEM PhD School, Institut d'études européennes (ULB), Department of Political Theory and Political Science (LUISS).
- Clare Nullis. (2023). *Climate change and extreme weather impacts hit Asia hard*. Wmo.Int. <https://wmo.int/news/media-centre/climate-change-and-extreme-weather-impacts-hit-asia-hard>
- Creswell, J. W., & Creswell, J. D. (2017). *Research Design: Qualitative, Quantitative, and Mixed Methods Approaches*. Sage Publications.

- Dempsey, N., Bramley, G., Power, S., & Brown, C. (2011). The social dimension of sustainable development: Defining urban social sustainability. *Sustainable Development*, 19(5), 289-300.
- Dinas Lingkungan Hidup. (2019, October 15). *PERUBAHAN IKLIM (CLIMATE CHANGE)*. Dlh.Bulelengkab.Go.Id. <https://dlh.bulelengkab.go.id/informasi/detail/artikel/perubahan-iklim-climate-change-32>
- Dong, Y., & Shimada, K. (2017). Evolution from the renewable portfolio standards to feed-in tariff for the deployment of renewable energy in Japan. *Renewable Energy*, 107, 590–596.
- Dougherty, J. E., & Pfaltzgraff, R. L. (1997). *Contending Theories of International Relation: A Comprehensive Survey* (4 ed.). New York: Addison Wesley Longman
- Dyllick, T., & Hockerts, K. (2002). Beyond the Business Case for Corporate Sustainability. *Business Strategy and the Environment*, 11(2), 130-141. DOI: 10.1002/bse.369
- Gokhale, H. (2021). Japan's carbon tax policy: Limitations and policy suggestions. *Current Research in Environmental Sustainability*, 3, 10082. <https://doi.org/10.1016/j.crsust.2021.100082>
- Hale, T. (2016). *Climate Finance: Theory and Practice*. Routledge.
- Hao, L. N., Umar, M., Khan, Z., & Ali, W. (2021). Green growth and low carbon emission in G7 countries: How critical the network of environmental taxes, renewable energy and human capital is? *Science of the Total Environment*, 752, 141853
- Hartono, D. (2023). Perubahan Iklim Dan Dampaknya Pada Indonesia. *Jurnal Mirai Management*, 8(2), 170–183.
- How is China Managing its Greenhouse Gas Emissions? | ChinaPower Project.* (2020, August 25). Chinapower.Csis.Org. <https://chinapower.csis.org/china-greenhouse-gas-emissions/>
- Hutton, G., et al. (2007). *Sustainable Development: A Global Perspective*. New York: United Nations.

- Indonesia Research Institute For Decarbonization. (2021, September 12). *Dekarbonisasi*. Irid.or.Id. <https://irid.or.id/dekarbonisasi/>
- Inventory of U.S. Greenhouse Gas Emissions and Sinks. (2015). *Global Manmade Greenhouse Gas Emissions by Gas*. Inventory of U.S. Greenhouse Gas Emissions and Sinks 1990-2015 (EPA, 2017). <https://www.c2es.org/content/international-emissions/>
- IPCC. (2022). Climate Change 2022: Impacts, Adaptation and Vulnerability. Retrieved from https://www.ipcc.ch/report/ar6/wg2/downloads/report/IPCC_AR6_WGII_FinalDraft_FullReport.pdf.
- James J. McCarthy, Osvaldo F. Canziani, Neil A. Leary, David J. Dokken, & Kasey S. White. (2001). *CLIMATE CHANGE 2001: IMPACTS, ADAPTATION, AND VULNERABILITY*. <http://www.cambridge.org>
- Japan | Climate Action Tracker. (2024, November 4). Climateactiontracker.Org. <https://climateactiontracker.org/countries/japan/>
- Japan Meteorological Agency. (2020). CLIMATE CHANGE MONITORING REPORT 2019 [Pdf file]. Retrieved from <https://www.jma.go.jp/jma/en/NMHS/ccmr/ccmr2019.pdf>.
- Japan Meteorological Agency. (2021). CLIMATE CHANGE MONITORING REPORT 2020 [Pdf file]. Retrieved from <https://www.jma.go.jp/jma/en/NMHS/ccmr/ccmr2020.pdf>.
- Japan's Annual Emissions Drop as Industrial Pollution Shrinks . (2024). Bloomberg. <https://www.bloomberg.com/news/articles/2024-04-11/japan-s-annual-emissions-drop-as-industrial-pollution-shrinks>
- Jo, H., & Mo, J. (2010). Does the United States need a new East Asian anchor?: The case for US-Japan-Korea trilateralism. *asia policy*, 9(1), 67-99.
- Joint Communiqué of the 1st Tripartite Environment Ministers Meeting Among Korea, China and Japan (TEMM), (1999). Laporan 1st TEMM: Kerja sama Lingkungan di Asia Timur [TEMM Annual Report: Environmental Cooperation in East Asia]. Seoul: TEMM.

- Jung, W. (2016). Environmental challenges and cooperation in Northeast Asia. Institute for Security Development Policy. <https://isdip.eu/publication/environmentalchallenges-cooperation-northeast-asia/>
- Kamimura, A., Armenta, B., Nourian, M., Assasnik, N., Nourian, K., & Chernenko, A. (2017). Perceived Environmental Pollution and Its Impact on Health in China, Japan, and South Korea. *Journal of preventive medicine and public health = Yebang Uihakhoe chi*, 50(3), 188–194. <https://doi.org/10.3961/jpmph.17.044>
- Kate Larsen, Hannah Pitt, Mikhail Grant, & Trevor Houser. (2021, May 6). *China's Greenhouse Gas Emissions Exceeded the Developed World for the First Time in 2019 – Rhodium Group*. Rhg.Com. <https://rhg.com/research/chinas-emissions-surpass-developed-countries/>
- Keohane, R. O. (1990). Multilateralism: An Agenda for Research. *International Journal*, 45(4), 731–764. <https://doi.org/10.2307/40202705>
- Keraf, A. (2014). *Etika Lingkungan: Sebuah Kajian Filosofis*. Jakarta: Penerbit Buku Kompas.
- Kojima, S. (2020). Evaluating the Effectiveness of the *Tripartite Environment Ministers Meeting* (TEMM) in Marine Waste and Pollution Management. *Journal of Environmental Management*, 261, 110248. DOI: 10.1016/j.jenvman.2020.110248.
- Kojima, S., & Asakawa, K. (2021). Expectations for Carbon Pricing in Japan in the Global Climate Policy Context. In T. H. Arimura & S. Matsumoto (Eds.), *Carbon pricing in Japan*, pp. 1–21. Springer. https://doi.org/10.1007/978-981-15-6964-7_1
- Komori, Y. (2010). Evaluating Regional Environmental Governance in Northeast Asia. *Asian Affairs: An American Review*, 37(1), 1–25. <https://doi.org/10.1080/00927671003591367>
- Kooiman, J. (2003). *Governing as Governance*. SAGE Publications.
- KPMG, & Kearney. (2024, June). *Primary energy consumption by country 2023* | Statista. Energy Institute.

<https://www.statista.com/statistics/263455/primary-energy-consumption-of-selected-countries/>

- Kuwabara Tasuku, Mohr Detlev, Sauer Benjamin, & Yamada Yuitp. (2021, August 4). *How Japan could reach carbon neutrality by 2050* | McKinsey. Mckinsey.Com. <https://www.mckinsey.com/capabilities/sustainability/our-insights/how-japan-could-reach-carbon-neutrality-by-2050>
- Li, L.L., Di, H.P., Liu, Y. & Yan, Z.Y. (2017). History and Future Direction of the Environmental Cooperation between Tiongkok and Japan. *International Data Information*, 5, 1-6.
- Liu, F., & Masago, Y. (2025). Assessing the geographical diversity of climate change risks in Japan by overlaying climatic impacts with exposure and vulnerability indicators. *Science of The Total Environment*, 959, 178076. <https://doi.org/10.1016/J.SCITOTENV.2024.178076>
- Liu, Y & Wang, Y.Y. (2018). The Construction and Significance of A Community of Shared Interests in Environment among Tiongkok, Japan and Korea. *Journal of Northeast Asia Studies*, 4, 55-59.
- Liu, Y., Dong, L., & Fang, M. M. (2023). Advancing ‘Net Zero Competition’ in Asia-Pacific under a dynamic era: a comparative study on the carbon neutrality policy toolkit in Japan, Singapore and Hong Kong. *Global Public Policy and Governance*, 3(1), 12–40. <https://doi.org/10.1007/s43508-023-00065-2>
- Lucy Craft. (2021, April 20). *As global carbon emissions surge, can China and Japan quit the coal?* - CBS News. Cbsnews.Com. <https://www.cbsnews.com/news/climate-change-carbon-dioxide-emissions-surge-china-japan-coal-biden/>
- Lui, S. (2022, May 19). *Guest post: Why China is set to significantly overachieve its 2030 climate goals* - Carbon Brief. <https://www.carbonbrief.org/guest-post-why-china-is-set-to-significantly-overachieve-its-2030-climate-goals/>
- Margolis, E. (2021, January 16). *The true cost of the climate crisis on Japan* - *The Japan Times*. Japantimes.Co.Jp.

<https://www.japantimes.co.jp/life/2021/01/16/environment/cost-climate-change/>

- Martauli, S. (2017). Peran diplomasi sebagai cara meningkatkan Pengakuan internasional terhadap posisi suatu Negara dalam mengimplementasikan kebijakan politik luar negeri (Studi kasus di Indonesia). *Jurnal Good Governance*, 13(1).
- Matsumoto, K., Morita, K., Mavrakakis, D., & Konidari, P. (2017). Evaluating Japanese policy instruments for the promotion of renewable energy sources. *International Journal of Green Energy*, 14, 724–736.
- McGrath, M. (2020, September 23). *Climate change: China aims for “carbon neutrality by 2060.”* Bbc.Com. <https://www.bbc.com/news/science-environment-54256826>
- Meadows, D. H., Meadows, D. L., Randers, J., & Behrens III, W. W. (1972). *The Limits to Growth: A Report for the Club of Rome's Project on the Predicament of Mankind*. Universe Books.
- METI. (2019). Continuation of the sale of non-fossil fuel energy certificates with tracking information in FY2019a
- METI. (2019). Non-fossil fuel energy certificates with tracking information to be sold utilizing the FY2019b first auction for non-fossil fuel energy certificates.
- METI. (2022). Renewable energy purchase prices, surcharge rate, and other details related to FIT and FIP schemes from FY2022 onward to be determined
- Ministry Of Environment. (2024). *Annual Report On The Environment in Japan 2024*. www.env.go.jp
- Ministry of the Environment Government of Japan. (2020). *Japan's National Greenhouse Gas Emissions in Fiscal Year 2020 (Final Figures) | Press Release | Ministry of the Environment, Government of Japan*. Env.Go.Jp. <https://www.env.go.jp/en/headline/2599.html>
- Ministry of the Environment Government of Japan. (2020). Laporan Kebijakan Energi Terbarukan dan Netralitas Karbon [Renewable Energy Policy and Carbon Neutrality Report]. Tokyo: Ministry of the Environment Japan.

- Ministry of the Environment Government of Japan. (2021). Annual Report on the Environment, the Sound Material-Cycle Society and Biodiversity in Japan 2021. Tokyo: Government of Japan.
- Miura, K. (2025, January 6). Japan logs its hottest year on record in 2024 for 2nd straight year - The Mainichi. The Mainichi Newspapers. https://mainichi-jp.translate.goog/english/articles/20250106/p2g/00m/0na/047000c?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=sge
- Mori, A. (2013). Environmental governance for sustainable development: East Asian perspectives. United Nations University Press.
- Muflichah, A., & Ardiyanti, D. (2020). Study of Human Security Towards Regional Cooperation in East Asia in Tackling Environmental Pollution. *FSIK, 1*(1), 1–13.
https://www.academia.edu/93893782/Studi_Keamanan_Manusia_Melalui_Kerjasama_Regional_DI_Asia_Timur_Dalam_Menangani_Polusi_Lingkungan
- Muneer, T., Jadraque Gago, E., & Etxebarria Berrizbeitia, S. (2022). Wind energy and solar PV developments in Japan, green energy and technology, pp. 179–205.
- Newell, P. (2019). *Global Green Politics*. Cambridge University Press.
- O'Brien, K. (1999). Sustainability and the Role of Stakeholders in Environmental Decision-Making. *Environmental Science & Policy, 2*(3), 213-224.
- Obayashi, Y. (2025, February 18). *Japan approves new climate, energy and industry policies through 2040* | Reuters. Reuters.
<https://www.reuters.com/world/japan/japan-approves-new-climate-energy-industry-policies-through-2040-2025-02-17/>
- Ohta, H., & Barrett, B. (2023). Politics of climate change and energy policy in Japan: Is green transformation likely? *Earth System Governance, 17*, 100187. <https://doi.org/10.1016/J.ESG.2023.100187>
- Omachi. (2021, December 7). *Japan has a chequered record on climate change*. The Economist. <https://www.economist.com/special-report/2021/12/07/japan-has-a-chequered-record-on-climate-change>

- Onwe, J. C., Ridzuan, A. R., Uche, E., Ray, S., Ridwan, M., & Razi, U. (2024). Greening Japan: Harnessing energy efficiency and waste reduction for environmental progress. *Sustainable Futures*, 8, 100302. <https://doi.org/10.1016/J.SFTR.2024.100302>
- Oshiro, K., & Fujimori, S. (2024). Mid-century net-zero emissions pathways for Japan: Potential roles of global mitigation scenarios in informing national decarbonization strategies. *Energy and Climate Change*, 5, 100128. <https://doi.org/10.1016/J.EGYCC.2024.100128>
- Otsuka, K. (2022). Co-Optation in co-production: Maintaining credibility and legitimacy in Transboundary Environmental Governance in East Asia. *Review of Policy Research*, 39(6), 771–797. <https://doi.org/10.1111/ropr.12497>
- Otsuki, T., Obane, H., Kawakami, Y., Shimogori, K., Mizuno, Y., Morimoto, S., & Matsuo, Y. (2022). Energy mix for net zero CO₂ emissions by 2050 in Japan: An analysis considering siting constraints on variable renewable energy. *Electrical Engineering in Japan (english Translation of Denki Gakkai Ronbunshi)*, 215, e23396.
- Per capita CO₂ emissions*. (2017). OurWorldinData.Org/Co2-and-Greenhouse-Gas-Emissions. <https://ourworldindata.org/grapher/co-emissions-per-capita>
- Polo-Villanueva, F. D., Schaub, S., Rivadeneira, L., Tosun, J., Giessen, L., & Burns, S. L. (2024). Shaping multilateral regional governance of climate and forests: Exploring the influence of Forest industry lobbying on state participation. *Forest Policy and Economics*, 169, 103346. <https://doi.org/10.1016/J.FORPOL.2024.103346>
- Qamruzzaman, M., & Karim, S. (2024). Green energy, green innovation, and political stability led to green growth in OECD nations. *Energy Strategy Reviews*, 55, 101519. <https://doi.org/10.1016/J.ESR.2024.101519>
- Ren, X.F. (2016). The Environmental Problems for Tiongkok, Japan and Korea and the Cooperation Strategies. *Shangye Jingji*, 10, 105-107,156.

- Ritchie, H. (2019, October 1). *Who has contributed most to global CO2 emissions?* - *Our World in Data*. Ourworldindata.Org. <https://ourworldindata.org/contributed-most-global-co2>
- Robinson, J. (2004). Squaring the Circle? Some Thoughts on the Idea of Sustainable Development. *Ecological Economics*, 48(4), 370-380.
- Ruggie, J. G. (1992). Multilateralism: the anatomy of an institution. *International Organization*, 46(3), 561–598. doi:10.1017/S0020818300027831
- Ryan Woo. (2025, January 1). *In 2024, China saw warmest year in decades, breaking records yet again | Reuters*. Reuters. <https://www.reuters.com/world/china/2024-china-saw-warmest-year-decades-breaking-records-yet-again-2025-01-01/>
- Saeed Meo, M., & Karim, M. Z. A. (2022). The role of green finance in reducing CO2 emissions: An empirical analysis. *Borsa Istanbul Review*, 22, 169–178.
- Sayyidati, N. (2017). *Global Warming and Its Impact: Analysis of Current Trends and Future Projections*. *Journal of Environmental Science*, 15(2), 123-134.
- Schumacher, K., Chenet, H., & Volz, U. (2020). Sustainable finance in Japan. *Journal of Sustainable Finance and Investment*, 10, 213–246.
- Smith Josh, & Cha Sangmi. (2020, June 8). *Jobs come first in South Korea's ambitious "Green New Deal" climate plan | Reuters*. Reuters. <https://www.reuters.com/article/us-southkorea-environment-newdeal-analys-idUSKBN23F0SV/>
- Song Sang-ho. (2020, December 31). *S. Korea submits greenhouse gas reduction target to U.N. climate convention secretariat | Yonhap News Agency*. Yonhap News Agency. <https://en.yna.co.kr/view/AEN20201231007100325>
- South Korea | Climate Action Tracker*. (2023, July 17). Climateactiontracker.Org. <https://climateactiontracker.org/countries/south-korea/>
- Sterner, T. (2012). Distributional effects of taxing transport fuel. *Energy Policy*, 41, 75–83.
- TCS Asia, 2019. (2011). Trilateral Cooperation Secretariat. Trilateral Cooperation Secretariat. <https://www.tcs-asia.org/en/about/overview.php>

- TEMM, 2008. (2008, December 2). Results of the 10th Tripartite Environment Ministers' Meeting of China, Japan and the Republic of Korea (TEMM10) (Announcement) | Press Release | Ministry of the Environment. Ministry of the Environment, Japan. <https://www.env.go.jp/press/10501.html>
- TEMM. (2008). *Joint Communiqué The Tenth Tripartite Environment Ministers Meeting among Japan, South Korea, and China*. www.env.go.jp
- TEMM. (2010). *Tripartite Joint Action Plan on Environmental Cooperation*. www.env.go.jp
- TEMM. (2015). *Adoption of the Tripartite Joint Action Plan on Environmental Cooperation 2010-2014*. www.env.go.jp
- TEMM. (2019). *Adoption of the Tripartite Joint Action Plan on Environmental Cooperation 2015-2019: The 17th Tripartite Environment Ministers Meeting Among Japan, South Korea, and China*. www.env.go.jp
- TEMM. (2021). *Adoption of the Tripartite Joint Action Plan on Environmental Cooperation 2021-2025: The 22nd Tripartite Environment Ministers Meeting among Japan, South Korea, and China*. www.env.go.jp
- TEMM. (2022). *Adoption of the Tripartite Joint Action Plan on Environmental Cooperation 2021-2025: The 23rd Tripartite Environment Ministers Meeting among Japan, South Korea, and China*. www.env.go.jp
- TEMM. (2023). *Adoption of the Tripartite Joint Action Plan on Environmental Cooperation 2021-2025: The 24 th Tripartite Environment Ministers Meeting among Japan, South Korea, and China*. www.env.go.jp
- TEMM. (2024). *Adoption of the Tripartite Joint Action Plan on Environmental Cooperation 2021-2025: The 25 th Tripartite Environment Ministers Meeting among Japan, South Korea, and China*. www.env.go.jp
- Tolliver, C., Fujii, H., Keeley, A. R., & Managi, S. (2021). Green innovation and finance in Asia. *Asian Economic Policy Review*, 16, 67–87.
- Tow, W. T. (2015). The trilateral strategic dialogue, minilateralism, and Asia-Pacific order building. *US-Japan-Australia security cooperation: Prospects and challenges*, 23-36.

- Tripartite Environment Ministers Meeting* (TEMM), (2021). Laporan Tahunan TEMM: Kerja sama Lingkungan di Asia Timur [TEMM Annual Report: Environmental Cooperation in East Asia]. Seoul: TEMM.
- UNDP, 2019. (2019, March 24). Trilateral Cooperation for Sustainable Development | United Nations Development Programme. United Nations Development Programme. <https://www.undp.org/china/publications/trilateral-cooperation-sustainable-development>
- United Nations. (2015). *Transforming our world: the 2030 Agenda for Sustainable Development*. United Nations.
- Watts, J. (2024, April 4). *Just 57 companies linked to 80% of greenhouse gas emissions since 2016 | Greenhouse gas emissions | The Guardian*. Theguardian.Com. <https://www.theguardian.com/environment/2024/apr/04/just-57-companies-linked-to-80-of-greenhouse-gas-emissions-since-2016>
- Wijaya, A., Darwis, & Abdullah, H. (2021). Efektivitas *Tripartite Environment Ministers Meeting* (TEMM) Terhadap Penanggulangan Masalah Lingkungan Di Tiongkok, Jepang Dan Korea Selatan. *Hasanuddin Journal of International Affairs*, 1(1), 1-20.
- World Business Council for Sustainable Development (WBCSD). (1987). *Our Common Future: The Brundtland Report*. Oxford: Oxford University Press.
- World Business Council for Sustainable Development (WBCSD). (2002). *Sustainable Development: A Business Perspective*. Geneva: WBCSD.
- Yoshimatsu, H. (2010). Understanding Regulatory Governance in Northeast Asia: Environmental and Technological Cooperation among China, Japan and Korea. *Asian Journal of Political Science*, 18(3), 227–247. <https://doi.org/10.1080/02185377.2010.527209>
- Yoshino, N., Rasoulinezhad, E., & Taghizadeh-Hesary, F. (2021). Economic impacts of carbon tax in a general equilibrium framework: Empirical study of Japan. *Journal of Environmental Assessment Policy and Management*, 23, 01n02.

- You, Q., Jiang, Z., Yue, X., Guo, W., Liu, Y., Cao, J., Li, W., Wu, F., Cai, Z., Zhu, H., Li, T., Liu, Z., He, J., Chen, D., Pepin, N., & Zhai, P. (2022). Recent frontiers of climate changes in East Asia at global warming of 1.5°C and 2°C. In *npj Climate and Atmospheric Science* (Vol. 5, Issue 1). Nature Research. <https://doi.org/10.1038/s41612-022-00303-0>
- Yuan, C., & Lee, B. T. F. (2023). FROM RIVALS TO PARTNERS: THE EVOLUTION OF ENVIRONMENTAL COOPERATION AMONG CHINA, JAPAN, AND KOREA. *Global: Jurnal Politik Internasional*, 25(1), 60-89. DOI: 10.7454/global.v25i1.1267
- Yuan, D.Y. (2002). Tiongkok, Japan and South Korea's Foreign Environmental Policies and Environmental Cooperation in Northeast Asia. *Forum of World Economics & Politics*, 3, 70-73.
- Zarsky, L., & Tay, S. S. C. (2002). Civil Society and the future of environmental governance in Asia. *Asia's Clean Revolution: Industry, Growth and the Environment*, 128–154. https://doi.org/10.9774/gleaf.978-1-909493-13-1_8
- Zhang, M. (2024). China–Japan–South Korea Trilateral Cooperation. In *Institution Building and Power Politics* (1st ed.). Springer Singapore. <https://doi.org/https://doi.org/10.1007/978-981-97-9148-4>