

DAFTAR PUSTAKA

BUKU

- Haggard, S., & Simmons, B. A. (1987). *Theories of International Regimes*. Massachusetts: The MIT Press.
- Hallding, K., Han, G., & Olsson, M. (2009). *A Balancing Act: China's Role in Climate Change*. The Commission on Sustainable Development.
- Hyndman, J. E. (1970/1971). "National Interest and the New Look". *International Journal*, Vol. 26, No. 1.
- Krasner, S. D. (1982, Maret 25). *Structural Causes and Regime Consequences: Regimes as Intervening Variables*. Massachusetts: The MIT Press.
- Murdiyarso, D. (2005). *CDM: Mekanisme pembangunan bersih*. Jakarta: Jakarta Buku Kompas.
- Murdiyarso, D. (2003). *Sepuluh Tahun Perjalanan Negosiasi: Konvensi Perubahan Iklim*. Jakarta.
- Nincic, M. (1999). "The National Interest and Its Interpretation" *The review of Politics*, Vol. 61, No. 1.
- THE WORLD BANK. (2004). *CLEAN DEVELOPMENT MECHANISM IN CHINA TAKING A PROACTIVE AND SUSTAINABLE APPROACH 2nd Edition*. Washington, D.C. : The International Bank for Reconstruction and Development/THE WORLD BANK.

JURNAL

- Fadillah, L. L. (2014). UPAYA PEMERINTAH CHINA DALAM PENGURANGAN EMISI GAS BUANG DI BEIJING MELALUI CLEAN DEVELOPEMNT MECHANISM TAHUN 2005-2008 .

- Lin, X., Cui, X., & Wang, M. (2017). Analysis of China's Carbon Emissions Base on Carbon Flow in Four Main Sectors: 2000–2013. *College of Management Science, Chengdu University of Technology*, 3.
- Liu, Z. (2015). China's Carbon Emissions Report 2015. *Energy Technology Innovation Policy*.
- Mardiatun. (2016). IMPLEMENTASI KEBIJAKAN PENURUNAN EMISI GAS RUMAH KACA JEPANG DENGAN CHINA DALAM SKEMA CLEANDEVELOPMENT MECHANISM TAHUN 2008-2012.
- Permana, R. (2009). Pengaruh Partai Republik Terhadap Penolakan Ratifikasi protokol Kyoto oleh AS pada UNFCCC Bali 2017. 21-22.
- Swastika, B. A. (2015). UPAYA PEMERINTAH CHINA DALAM PENURUNAN EMISI GAS RUMAH KACA MELALUI CDM (CLEAN DEVELOPMENTMECHANISM) SEBAGAI BENTUK IMPLEMENTASI PROTOKOL KYOTO.
- Williams, L. (2014). China's Climate Change Policies: Actor and Drivers. *Low Institute For International Policy*.

WEBSITE

- Emissions Time Series*. (2012). Dipetik April 10, 2017, dari edgar.jrc.ec.europa.eu: <http://edgar.jrc.ec.europa.eu/>
- China, C. D. (2016, May 4). *Approval status of CDM projects in China*. Dipetik 5 2017, dari cdm-en.ccchina.gov.cn: <http://cdm-en.ccchina.gov.cn/>
- Hieztyana, T. R. (2015, 6 22). *Kepentingan Nasional dalam Kajian Hubungan Internasional*. Dipetik 12 25, 2016, dari <http://www.ilmu-hi.com/>: <http://www.ilmu->

hi.com/kepentingan-nasional-dalam-kajian-hubungan-internasional/#

Irwansyah. (2013). *POLUSI CHINA MENGKHAWATIRKAN DUNIA*. Dipetik Maret 9, 2017, dari https://www.academia.edu:https://www.academia.edu/13903952/polusi_udara_China_sangat_mengkhawatirkan_masyarakat

Irwansyah. (2013). *Polusi Udara China Sangat Menghawatirkan Masyarakat*. Dipetik Maret 10, 2017, dari http://www.academia.edu/13903952/polusi_udara_China_sangat_mengkhawatirkan_masyarakat

Lewis, J. (2011, March). *ENERGY AND CLIMATE GOALS OF CHINA'S 12TH FIVE-YEAR PLAN*. Diambil kembali dari Center For Climate and Energi Solutions: <https://www.c2es.org/international/key-country-policies/china/energy-climate-goals-twelfth-five-year-plan>

News, B. (2011, Desember 13). *Canada to withdraw from Kyoto Protocol*. Dipetik Desember 20, 2016, dari <http://www.bbc.com:https://www.bbc.com/news/world-us-canada-16151310>

Olivier, J. G., Maenhout, G. J., Muntean, M., & Peters, J. A. (2016). *TRENDS IN GLOBAL CO₂ EMISSIONS 2016 Report*. Netherlands: PBL Netherlands Environmental Assessment Agency European Commission, Joint Research Centre (EC-JRC).

Organization, W. M. (2011, 11 21). *Greenhouse gas concentrations continue climbing*. Dipetik 3 29, 2017, dari World Meteorological Organization: <https://public.wmo.int/en/media/press-release/no-934-greenhouse-gas-concentrations-continue-climbing>

- Organization, W. M. (2016, 10 24). *Globally Averaged CO₂ Levels Reach 400 parts per million in 2015*. Dipetik 3 2017, dari World Meteorological Organization: <https://public.wmo.int/en/media/press-release/globally-averaged-co2-levels-reach-400-parts-million-2015>
- Prastika, L. E. (2015, May 28). *Negara-negara Asia Timur dalam Isu Lingkungan dan Penganaman Bencana Alam*. Dipetik May 2017, dari http://louis-embunfisip13.web.unair.ac.id/artikel_detail-139091-MBP%20Asia%20Timur-Week%2011%20%20Negaranegara%20Asia%20Timur%20dalam%20Isu%20Lingkungan%20dan%20Pengamanan%20Bencana%20Alam.html
- Program, I. I. (2013). *The Global Climate Change Regime. International Institutions and Global Governance Program*.
- Statista. (2016). *The largest producers of CO₂ emissions worldwide in 2016, based on their share of global CO₂ emissions*. Dipetik 4 2017, dari Statista: <https://www.statista.com/statistics/271748/the-largest-emitters-of-co2-in-the-world/>
- UNFCCC. (2014). *Status of Ratification of the Kyoto Protocol*. Dipetik Desember 20, 2016, dari http://unfccc.int/http://unfccc.int/kyoto_protocol/status_of_ratification/items/2613.php
- Yuliantoro, N. R. (2015). *Politik Internasional Analisis Inkonsistensi China dalam Masalah Lingkungan*. Dipetik Desember 20, 2016, dari Dokumen Kelompok 3: <http://rachmat.staff.ugm.ac.id/?s=politik+internasional&searchsubmit=U>