

DAFTAR PUSTAKA

Peraturan Perundang-undangan

Keputusan Menteri ESDM No. 1953K/2018
KUHPerdata
Peraturan Pemerintah No. 79 Tahun 2014 tentang Kebijakan Energi Nasional.
Permen ESDM No. 10 Tahun 2017
Permen ESDM No. 16 Tahun 2015
Permenperin No. 16/M-IND/PER/2/2011.
Perppu No. 2 Tahun 2022 tentang Cipta Kerja
Standar Pelayanan Publik Rekomendasi Permohonan Fasilitas Pajak
Penghasilan (Tax Allowance) pada Direktorat Aneka Energi Baru dan
Energi Terbarukan No. 03/05/DEA.02/2018
UU No. 30 Tahun 2009 tentang Ketenagalistrikan

Perjanjian Internasional

Agreement on Subsidies and Countervailing Measures
Agreement on Trade Related Investment Measures
General Agreement on Tariffs and Trade
General Agreement on Trade in Services
Illustrative List of TRIMs Agreement,
The Agreement on Implementation of Article VI of the General Agreement on
Tariffs and Trade 1994

Putusan

World Trade Organization. Laporan Panel DSB WTO; Indonesia — Autos, DS54.
World Trade Organization. Laporan Panel DSB WTO: Canada —Renewable Energy, DS412.

Dokumen Resmi

World Trade Organization. “Minutes of The Meeting G/TRIMS/M/49 held on March 23, 2021.

World Trade Organization, Agreement on Trade-Related Investment Measures, Preamble

Buku

- Chadidjah, Siti dan Wiyoto. Konsep Teknologi Renewable Energy. 2011. Jakarta: Genta Pustaka
- Fuady, Munir. Hukum Dagang Internasional (Aspek Hukum dari WTO). 2004. Bandung: Citra Aditya Bakti.
- Irwansyah. Penelitian Hukum Edisi Revisi. 2021. Yogyakarta: Mira Buana Media.
- Mertokusumo, Sudikno. Penemuan Hukum: Sebuah Pengantar. 1996. Yogyakarta: Penerbit Liberty Yogyakarta.
- Nazir, Mohammad. Metodologi Penelitian. 1998. Jakarta: Ghalia Indonesia.
- Sood, Sood. Hukum Perdagangan Internasional .2011. Jakarta: Raja Grafindo Persada.

Artikel Ilmiah

- Adhi Prasetyo S. W. “Strategi Peningkatan Penggunaan Produk UMK Paska UU Cipta Kerja.” Pusat Kajian Anggaran DPR RI. Jurnal Budget Vol. 7 Edisi 2, (2022).
- Cathleen Cimino, et, al. A Proposed Code to Discipline Local Content Requirements, Policy Brief Number PB14-6. Washington: Peterson Institute for International Economics. (2014).
- Cleo Verkuijl, dkk. “Disciplining Subsidies under the WTO”. (2017).
- Jose Tavares. “Antidumping in the Americas”. Journal of World Trade. (2001).
- Larry D. Qiu dan Zhigang Tao, “Export Foreign Direct Investment, and Local Content Requirement,” Journal of Development Economics 66, no.1. (2001).
- Limenta, Michelle dan Lili Yan. “Indonesia’s Local Content Requirements: Assessment with WTO Rules” Economic Research Institute for ASEAN and East Asia. (2022)
- Matthias Vocke. “Investment Implications of Selected WTO Agreements and the Proposed Multilateral Agreement on Investment”. International Money Fund Working Paper No. 97/60. (1997).
<https://doi.org/10.5089/9781451848014.001>.

- MacArthur, J. L. "Trade, Tarsands, and Treaties: The Political Economy Context of Community Energy in Canada". Sustainability. (2017).
- Muhammad Azhar dan Dendy Adam Satriawan. "Implementasi Kebijakan Energi Baru dan Energi Terbarukan dalam Rangka Ketahanan Energi Nasional". Administrative Law & Governance Journal 1. (2018).
- Nancy Setiawati Silalahi."Implementasi Ketentuan Anti Dumping: Studi Kasus Tuduhan Indonesia Versus Turki dan India Versus Indonesia". Jakarta. Universitas Indonesia. (2010).
- Onsardi. "Peluang Tenaga Kerja dalam Menghadapi MEA". Universitas Muhammadiyah Bengkulu. (2019).
<https://doi.org/10.31227/osf.io/5tj7g>.
- Sophie Depraz, dkk. "Local Content Strategy: A Guidance Document For The Oil and Gas Industry." IPIECA. (2016).
- Wibowo, Richard J.A. dan Rasji. "Kebijakan Hukum Insentif Perpajakan pada Sektor Energi dan Transportasi untuk Mendukung Net Zero Emission Tahun 2060". Jurnal Pajak Indonesia Vol. 7, No.1. (2023).

Laman Internet

- Agreement Establishing the World Trade Organization.
<https://www.wipo.int/wipolex/en/treaties/details/201>, diakses tanggal 27 Februari 2024
- Bisnis.com "Target Bauran Energi Terbarukan (EBT) 23% pada 2025 Dipastikan Meleset."
<https://ekonomi.bisnis.com/read/20231116/44/1714993/target-bauran-energi-terbarukan-ebt-23-pada-2025-dipastikan-meleset>, diakses tanggal 20 Januari 2024
- Kementerian SDM. "Miliki Potensi EBT 3.868 GW, Sekjen Rida: Modal Utama Jalankan Transisi Energi Indonesia".
<https://www.esdm.go.id/id/media-center/arsip-berita/miliki-potensi-ebt-3686-gw-sekjen-rida-modal-utama-jalankan-transisi-energi-indonesia#:~:text=Rida%20menuturkan%2C%20kapasitas%20terpasang%20pembangkit,EBT%20Indonesia%20mencapai%203.686%20GW.,> diakses tanggal 20 Januari 2024.
- Scottish Government. "Subsidy Control: guidance".<https://www.gov.scot/publications/subsidy-control-guidance/pages/prohibited-subsidies/>, diakses tanggal 15 Februari 2024.
- World Intellectual Property Organization. "What is Intellectual Property?"
<https://www.wipo.int/about-ip/en/>, diakses tanggal 20 Februari 2024.