

DAFTAR PUSTAKA

Buku dan Jurnal:

- Abdussamad, Z. (2021). *Metode Penelitian Kualitatif*. CV. Syakir Media Press.
- Agrahari, Dangle, & Chandratre. (2015). Implementation Of 5S Methodology In The Small Scale Industry: A Case Study. *INTERNATIONAL JOURNAL OF SCIENTIFIC & TECHNOLOGY RESEARCH*, 180-187.
- Alunaza, H., & Fernandez. (2023, Juni 21). ANALISIS KERJA SAMA INDONESIA-JEPANG DALAM PENINGKATAN KUALITAS DAN KAPASITAS SUMBER DAYA MANUSIA INDONESIA TAHUN 2020-2021. *Jurnal Ilmiah Hubungan Internasional Fajar*, Volume 1(2), 68-81.
- Amirulah, & Masruroh, P. D. (2020). Implementasi Konsep Kaizen Dalam Meningkatkan Kinerja Karyawan. *Akademika*.
- Aprillia, A., & Setyari, N. W. (2021). Analysis of the influence of Indonesia Japan economic partnership agreement (IJEPA) on the export of Indonesian motor vehicles to Japan. *American Journal of Humanities and Social Sciences Research (AJHSSR)*.
- Arif, M. D. (2022). POLA PERDAGANGAN INTERNASIONAL DALAM ERA GLOBALISASI. *Jurnal Pendidikan Manajemen Transportasi*.
- Astuti, I. I. (2024, May). SUBSIDI PEMBELIAN MOTOR LISTRIK RODA DUA DALAM UPAYA MENINGKATKAN DAYA BELI MASYARAKAT. *Jurnal Ilmu Administrasi*, Volume 6(Issue 1), 656-662.
- Atmawinata, A., Ardika, P. J., Irianto, D., Diawati, L., Adlir, A., Susilo, Y., et al. (2007). *Pendalaman Struktur Industri yang Mempunyai Daya Saing Global*. Jakarta: Kementerian Perindustrian.
- Atmawinata, A., Irianto, D., Diawati, L., Adlir, A., Susilo, Y., Radjid, W., et al. (2008). *Kedalaman Struktur Industri yang Mempunyai Daya Saing Global*. Jakarta: Kementerian Perindustrian RI.
- Avivi, Y., & Siagian, M. (2020). KEPENTINGAN INDONESIA DALAM KERJA SAMA BILATERAL DENGAN JEPANG STUDI KASUS: INDONESIA-JAPAN ECONOMIC PARTNERSHIP AGREEMENT (IJEPA). *Paradigma POLISTAAT: Jurnal Ilmu Sosial dan Ilmu Politik*.
- Bergeijk, P. A., & Moons, S. J. (2018). Introduction to the Research Handbook on Economic Diplomacy. In P. A. Bergeijk, & S. J. Moons, *Research Handbook on Economic Diplomacy. Bilateral Relations in a Context of Geopolitical Change*. Edward Elgar Publishing.
- Bogdan, R., & Biklen, S. K. (2009). *Qualitative Research for Education: An Introduction to Theories and Methods*. Pearson A & B.
- Budiman, I., & Abdurachman, B. (2019). Indo-Japanese Cooperation (IJEPA) in increasing National incomeCase study of the Indonesian Automotive 4.0 Revolution. *Universitas Pasundan* (p. 232). International Conference on Innovation of SMEs.

- Chow, M. E. (2004). SOUTHEAST ASIA AND FREE TRADE AGREEMENTS: WTO PLUS OR BUST? *Singapore Year Book of International Law and Contributors*, 193-206.
- Cresswell, J. (2009). *Research Design: Qualitative, Quantitative, and Mixed Methods Approaches*. Sage Publications.
- Darmastuti, S., Bainus, A., Sumadinata, W. S., & Heryadi, R. D. (2022). FREE TRADE AGREEMENT (FTA) THOUGH ECONOMIC DIPLOMACY STRATEGY : STUDY OF INDONESIA-JAPAN ECONOMIC PARTNERSHIP AGREEMENT (IJEPA). *UNISCI Journal*.
- Dewi, S. A., & Kezia, Y. T. (2023). Implementasi Program New Manufacturing Industry Development Center Indonesia-Jepang Dalam Bidang Sumber Daya Manusia Tahun 2019-2023. *Moestopo Journal of International Relations*, 55-72.
- Evers, H.-D., & Purwaningrum, F. (2013). Japanese automobile conglomerates in Indonesia: Knowledge transfer within an industrial cluster in the Jakarta Metropolitan area. *Zentrum für Entwicklungsforschung / Center for Development Research (ZEF), University of Bonn*.
- Firdaus, R. W. (2014). Implementasi Indonesia-Japan Economic Partnership Agreement terhadap Defisitnya Neraca Perdagangan Sektor Non-Migas Indonesia-Jepang 2008-2012. *Journal Analisis Hubungan Internasional*.
- Fitri, T. Z., & Putra , R. D. (2024). Implementasi 5S di Industri Manufaktur. *Journal of Engineering Science and Technology Management*, 76-82.
- Handayani, R. (2024). *Ekonomi Internasional*. Universitas IPWIJA.
- Hariyono, S. (2015). Analysis of the Indonesia-Japan Economic Partnership Agreement: Impact on Trade and Welfare. *Seoul National University*.
- Haryono, B. S., Sumartono, Zauhar, S., & Supriyono, B. (2012). *Capacity Building*. Malang: Universitas Brawijaya Press (UB Press).
- Hidayah, S. N. (2019). *Geliat, Prospek, dan Tantangan Industri Otomotif Indonesia*. Retrieved December 4, 2024, from Gaikindo: <https://www.gaikindo.or.id/geliat-prospek-dan-tantangan-industri-otomotif-indonesia/>
- Hidayat, A. M., & Purwono, A. (2022). Pengaruh Penerapan Indonesia-Japan Economy Partnership Agreement (IJEPA) Terhadap Peningkatan Investasi Sektor Industri Manufaktur Jepang Di Indonesia Tahun 2008-2018. *Kajian Hubungan Internasional*, 188-213.
- Hidayat, O. M., & Zahidi, M. S. (2023). Kepentingan Indonesia dalam Kerja Sama Bilateral dengan Jepang (IJEPA) dalam Perdagangan Industri Otomotif 2008-2014. *Indonesian Journal of Global Discourse*.
- Hikmawati, F. (2017). *Metodologi Penelitian*. Rajawali Press.
- Kawai, M., & Wignaraja, G. (2011). *sia's Free Trade Agreements: How is business responding?* Edward Elgar Publishing Limited.
- Khalidazzia, H. (2024). COMPETITIVE ADVANTAGE INDUSTRI OTOMOTIF INDONESIA DALAM KERANGKA IJEPA (2015-2019). *Universitas Islam Indonesia*.
- Khoirati, S. D. (2013). Indonesia: Japan economic cooperation in historical perspective. *Aichi Prefectural University*.
- Khoirati, S. D. (2013). Indonesia: Japan Economic Cooperation in Historical Perspective. *Aichi*, 295-315.

- Kambey, E. S. (2016). KEGAGALAN INDONESIA DALAM IMPLEMENTASI INDONESIAN JAPAN ECONOMIC PARTNERSHIP AGREEMENT (IJEPA). *Journal Lyceum*.
- Kusuma, S. P., & Dwiyanti, E. (2024). Analisis Penerapan Seiri, Seiso, Seiton, Seiketsu,Shitsuke, dan Good Manufacturing Practices Unit Blow. *Jurnal Kesehatan Komunitas*, 166-174.
- Limifroha. (2015). Alasan Pemerintah Indonesia Menyepakati Sektor Otomotif Dalam Kerja Sama Indonesia-Japan Economic Partnership Agreement (IJEPA). *University Indonesia Library*.
- Long, W. J. (1996). Chapter 1: Introduction. In W. J. Long, *Economic Incentives and Bilateral Cooperation* (pp. 5-6). The University of Michigan Press.
- Malik, K. (2020). *Politik kerjasama perdagangan bilateral Indonesia*. Sleman: Deepublish.
- Morrison, T. (2001). *Actionable Learning A Handbook for Capacity Building Through Case Based Learning*. -: Asian Development Bank Institute.
- Mubyarto, M. M., & Sohibien , G. P. (2019). DETERMINAN DAYA SAING SEKTOR MANUFAKTUR UNGGULAN MENUJU PROGRAM MAKING INDONESIA 4.0. *Seminar Nasional Official Statistics*, 710-719.
- Mujiyono, & Taufan, S. (2021). Pengembangan Sumber Daya Manusia di Industri Otomotif Melalui Institut Otomotif Indonesia. *Jurnal Manajemen Strategi dan Aplikasi Bisnis*, 401-408.
- Mursitama, T. N., Noerlina, & Sabrina, A. (2019). Implementation Of Indonesia Japan Economic Partnership Agreement: A Comparison of User Specific Duty Free Scheme and Manufacturing Industrial Development Center Programs. *International Journal of Scientific and Technology Research*.
- Natsusda, K., Otsuka, K., & Thoburn, J. (2014). Dawn of Industrialisation? the Indonesian Automotive Industry. *Ritsumeikan Center for Asian Pasific Studies (RCAPS)*.
- Nomura Research Institue. (2013). *Evaluation Report of The MIDEC Program*. Nomura Research Institute.
- Obashi, A., & Kimura, F. (2017). Deepening and Widening of Production Networks in ASEAN. *Asian Economic Papers the Earts Institute*.
- Osatis, C., & Asavanirandorn, C. (2022). An Exploring Human Resource Development in Small and Medium Enterprises in Response to Electric Vehicle Industry Development. *World Electric Vehicle Journal* , 2-13.
- Pikahulan, R. M. (2017). KONSEP ALIH TEKNOLOGI DALAM PENANAMAN MODAL DI INDONESIA BIDANG INDUSTRI OTOMOTIF. *Jurnal Cakrawala Hukum*, XIII, 72-88.
- Plummer, M. G., Cheong, D., & Hamanaka, S. (2010). *Methodology for Impact Assesment of Free Trade Agreements*. Philippines: Asian Development Bank.
- Prathama, B. N., & Khoiriati, S. D. (2014). Implementasi indonesia-Japan Economic Partnership (IJEPA) dalam capacity building melalui MIDEC : Tinjauan Ekonomi Politik. *Universitas Gadjah Mada*.
- Raco. (2010). *Metode Penelitian Kualitatif: Jenis, Karakteristik, dan Keunggulannya*. Grasindo.

- Rakhmasari, A. A., Dharmayanti, I., & Abdusyakur, M. Z. (2025). Impact of Automation, Workforce Training, and Lean Manufacturing on Production Efficiency in the Indonesian Automotive Industry. *West Science Interdisciplinary Studies*, 99-108.
- Rana, K. (2007). *Bilateral Diplomacy*. DiploFoundation.
- Rasyid, F. (2022). *METODOLOGI PENELITIAN KUALITATIF DAN KUANTITATIF*. IAIN Kediri Press.
- Razan, H., Rizki, M., & Wahjono, I. S. (2025). Peran Pendidikan Teknologi Dalam Menyiapkan Sumber Daya Manusia Yang Kompeten di Sektor Industri . *Jurnal Ekonomi, Manajemen, Bisnis dan Sosial (EMBISS)*, 137-148.
- Rivai, A. N. (2017). Posisi Indonesia di Tengah Fenomena Korporasi Global (Studi Kasus: Relasi Dagang Indonesia – Toyota Pasca Kesepakatan IJEPA). *Indonesian Perspective*, 105-129.
- Rohayani, E. (2025). Japan and Indonesia Economic Partnership in Food Industries Market. *Jurnal Ilmiah Hubungan Internasional*, 39-52.
- Roosinda, F. W., Lestari, N. S., Utama, S., Anisah, H. U., Siahaan, A. L., Islamiati, S. H., et al. (2021). *Metode Penelitian Kualitatif*. Zahir Publishing.
- Rosyidin, M. (2022). *Teori Hubungan Internasional*. Depok: PT RajaGrafindo Persada.
- Rustandi, C. (2019, Februari 14). *Indonesia and Japan: a role model in bilateral relations*. Retrieved Juni 24, 2025, from Economic Research Institute for ASEAN and East Asia (ERIA): <https://www.eria.org/news-and-views/indonesia-and-japan-a-role-model-in-bilateral-relations/>
- Salim, & Syahrum. (2012). *Metodologi Penelitian Kualitatif*. Citapusaka Media.
- Sandori, P. S. (2016). KERUGIAN INDONESIA DALAM KERJASAMA INDONESIA JAPAN ECONOMIC PARTNERSHIP AGREEMENT (IJEPA). *Jurnal Studi Diplomasi dan Keamanan* .
- Schöning, A. (2007). Building Productive Capacities for Trade Competitiveness: Economic Partnership Agreements (EPAs) and UNIDO's Response. *United Nations University - Comparative Regional Integration Studies*.
- Schuett, A. (2010, January). Influence of economic relations on bilateral relations. *A dissertation presented to the Faculty of Arts at the University of Malta for the degree of Master in Contemporary Diplomacy*. Austria.
- Seniwati, Ranti, M. A., Guntur, O. N., & Badiu, I. A. (2021). Japan-Indonesia Economic Cooperation: An Overview. *East Asian Policy*.
- Soesastro, H., & Basri, C. (2005). The Political Economy of Trade Policy. *Economics Working Paper Series* , 1-27.
- Stavros, J. M. (1998, May). *ResearchGate*. Retrieved February 2025, from StavrosDissertationProQuestSubmission.pdf: file:///C:/Users/User/Downloads/StavrosDissertationProQuestSubmission.pdf
- Sugara, Y., Sopyan, A., Tresnadi, A., & Fauzi, M. (2021). ANALISIS PENERAPAN MANAJEMEN KAIZEN DI BIDANG INDUSTRI: STUDI KASUS PADA 3 PT DI INDONESIA. *Jurnal Ilmiah Teknik dan Manajemen Industri*, 134-144.

- Suwardi, Rustono, & Sudjarwo, A. S. (2023). The Influence of International Trade in the Automotive Sector on Indonesia's Gross Domestic Product. *IRJEMS International Research Journal of Economics and Management Studies*, 183-188.
- Syahputri, E. A., & Gupta, I. Y. (2024). Analysis of the Effect of IJEPA on the Trade in Service Sector in Indonesia. *Jurnal Manajemen Industri dan Logistik*, 45-64.
- Taruminggi, A. C., Sushanti, S., & Nugraha, B. W. (2024). Kerjasama Ekonomi Indonesia dan Jepang dalam "IndonesiaJapan Economic Partnership Agreement" (IJEPA) Tahun 2008. *Diskusi Ilmiah Komunitas Hubungan Internasional*, 67-76.
- Tarumingkeng, R. (2025). *Pengembangan SDM dalam era Digital: Tantangan dan Peluang*. Bogor: RUDYCT e-Press.
- Tosepu, Y. A. (2018). Teori dan Konsep. Indonesia.
- Tunggal, A. R., & Nugroho, R. C. (2019). THE DEVELOPMENT OF DOMESTIC AUTOMOTIVE INDUSTRY: THE ROLE OF INDONESIAN GOVERNMENT TO COMPETE THE JAPANESE AUTOMOTIVE INDUSTRY. *Mediasi Journal of International Relations*.
- Veres, C., Marian, L., Moica, S., & Al-Akel, K. (2017). Case study concerning 5S method impact in an automotive company. *Procedia Manufacturing*, 900-905.
- Wati, A. E., Puteri, I. F., Lazuardi, M. R., Maksum, M. A., & Taryana, V. Y. (2023). PENGARUH PERJANJIAN INDONESIA-JAPAN ECONOMIC PARTNERSHIP AGREEMENT (IJEPA) TERHADAP PANGSA PASAR PRODUK INDONESIA DI JEPANG. *Jurnal Economia*, 218-229.
- Wirawana, H., & Yunus, E. N. (2022). PENGARUH PRAKTIK LEAN MANUFACTURING TERHADAP PROFITABILITAS MELALUI MINIMISASI PERSEDIAAN DI INDUSTRI ELEKTRONIK DAN OTOMOTIF INDONESIA. *Jurnal Aplikasi Manajemen dan Bisnis*, 524-533.
- Yudhistira, R. (2024). TRANSFER TEKNOLOGI: MENYUSURI JEJAK KERJASAMA OTOMOTIF DAN TEKNOLOGI INDONESIA-JEPANG. *Historia Vitae*.
- Yuliati , L., Komariyah, S., & Khatimah, D. A. (2023). Analysis of Implementation Indonesia-Japan Economic Partnership (IJEPA) Toward Export Value Growth in Indonesia . *Jurnal Economia*, 25-37.

Website:

- ANTARA . (2023, Agustus 8). *Indonesia emerges as key player in ASEAN's automotive market: Minister*. Retrieved Mei 20, 2025, from ANTARA Indonesia News: <https://en.antaranews.com/news/290562/indonesia-emerges-as-key-player-in-aseans-automotive-market-minister>
- ANTARA. (2017, Agustus 31). *Indonesia perluas akses pasar di Jepang*. Retrieved Mei 10, 2025, from Antara News Indonesia: <https://www.antaranews.com/berita/649961/indonesia-perluas-akses-pasar-di-jepang>

- ANTARA. (2019, Juni 28). *Indonesia-Jepang bahas penyelesaian kerja sama ekonomi*. Retrieved Mei 10, 2025, from ANTARA NEWS INDONESIA: https://www.antaranews.com/berita/932075/indonesia-jepang-bahas-penyelesaian-kerja-sama-ekonomi#google_vignette
- ANTARA. (2022, Agustus 28). *RI-Jepang lahirkan alat peraga bikin SDM kompeten industri 4.0*. Retrieved Mei 20, 2025, from ANTARA News: <https://www.antaranews.com/berita/3085021/ri-jepang-lahirkan-alat-peraga-bikin-sdm-kompeten-industri-40>
- ANTARA. (2024, Maret 1). *Kemenko Marves angkat potensi Indonesia jadi ‘export hub’ otomotif*. Retrieved Mei 10, 2025, from ANTARA News: <https://www.antaranews.com/berita/3990414/kemenko-marves-angkat-potensi-indonesia-jadi-export-hub-otomotif>
- ANTARA. (2024, Juni 23). *Menperin jajaki peningkatan kerja sama industri otomotif dengan Jepang*. Retrieved Mei 20, 2025, from ANTARA News: <https://www.antaranews.com/berita/4164363/menperin-jajaki-peningkatan-kerja-sama-industri-otomotif-dengan-jepang>
- ANTARA. (2025, Mei 28). *Indonesia berpotensi jadi pasar terbesar kendaraan bermotor ASEAN*. Retrieved Juni 16, 2025, from ANTARA News: <https://www.antaranews.com/berita/4865069/indonesia-berpotensi-jadi-pasar-terbesar-kendaraan-bermotor-asean>
- ASEAN Automotive Federation. (2019-2024). *ASEAN Automotive Federation*. ASEAN Automotive Federation.
- CNBC. (2018, Agustus 13). *RI-Jepang Percepat Review Perjanjian Perdagangan IJEPA*. Retrieved Mei 10, 2025, from CNBC Indonesia: <https://www.cnbcindonesia.com/news/20180813095802-4-28217/ri-jepang-percepat-review-perjanjian-dagang-ijepa>
- CNBC Indonesia. (2024, January 18). *RI-Jepang Bersinergi Membangun Ekonomi, Merambah Otomotif - Perbankan*. Retrieved October 18, 2024, from <https://www.cnbcindonesia.com/research/20240118065906-128-506818/ri-jepang-bersinergi-membangun-ekonomi-merambah-otomotif--perbankan>
- CNN. (2016, Juni 15). *Indonesia Tagih Janji Jepang Perkuat Industri Nasional*. Retrieved Mei 10, 2025, from CNN Indonesia: <https://www.cnnindonesia.com/ekonomi/20160115145154-92-104569/indonesia-tagih-janji-jepang-perkuat-industri-nasional>
- Ditjen IKM Kemenperin. (2025, Februari 26). *Kolaborasi Kemenperin dan JICA Dorong Transformasi Digital IKM Otomotif*. Retrieved Mei 2025, from Direktorat Jenderal Industri Kecil, Menengah, dan Aneka Kementerian Perindustrian RI.
- FTA Center. (2007). *Joint Statement at The Signing of The Agreement Between The Republic of Indonesia and Japan for an Economic Partnership*. Retrieved Mei 10, 2025, from FTA Center - Kementerian Perdagangan RI: <https://ftacenter.codeart.id/cfind/source/files/ijepa/joint-statement.pdf>
- Gaikindo. (2017). *Otomotif Prioritas Hubungan Indonesia-Jepang*. Gaikindo.
- GAIKINDO. (2018). *Indonesia tetap Pimpin Penjualan Mobil ASEAN, Disusul Malaysia dan Thailand*. Retrieved Mei 20, 2025, from Gabungan Industri Kendaraan Bermotor Indonesia: <https://www.gaikindo.or.id/indonesia-tetap-pimpin-penjualan-mobil-asean-disusul-malaysia-dan-thailand/>

- GAIKINDO. (2019). *Geliat, Prospek, dan Tantangan Industri Otomotif Indonesia*. Retrieved Mei 10, 2025, from Gabungan Industri Kendaraan Bermotor Indonesia : <https://www.gaikindo.or.id/geliat-prospek-dan-tantangan-industri-otomotif-indonesia/>
- Gaikindo. (2020). *Implementasi Industri 4.0, Perusahaan Otomotif Diharapkan Membantu Pemasoknya*. Retrieved Mei 20, 2025, from Gabungan Industri Kendaraan Bermotor Indonesia : <https://www.gaikindo.or.id/implementasi-industri-4-0-perusahaan-otomotif-diharapkan-membantu-pemasoknya/>
- Gaikindo. (2020). *Mendag Muhammad Lutfi Jadi Saksi Derasnya Investasi Jepang di Industri Otomotif RI*. Retrieved November 16, 2024, from <https://www.gaikindo.or.id/mendag-lutfi-jadi-saksi-derasnya-investasi-jepang-di-industri-otomotif-ri/>
- Gaikindo. (2020). *Mendag Muhammad Lutfi Jadi Saksi Derasnya Investasi Jepang di Industri Otomotif RI*. Retrieved December 31, 2024, from <https://www.gaikindo.or.id/mendag-lutfi-jadi-saksi-derasnya-investasi-jepang-di-industri-otomotif-ri/>
- Gaikindo. (2020). *Mendag Muhammad Lutfi Jadi Saksi Derasnya Investasi Jepang di Industri Otomotif RI*. Retrieved December 31, 2024, from Gaikindo: <https://www.gaikindo.or.id/mendag-lutfi-jadi-saksi-derasnya-investasi-jepang-di-industri-otomotif-ri/>
- GAIKINDO. (2020). *Produksi dan Penjualan Kendaraan Bermotor di ASEAN Turun*. Retrieved Mei 20, 2025, from Gabungan Industri Kendaraan Bermotor Indonesia : <https://www.gaikindo.or.id/produksi-dan-penjualan-kendaraan-bermotor-di-asean-turun/>
- Gaikindo. (2020). *Sekilas Catatan Perjalanan Industri Otomotif Indonesia*. Retrieved October 18, 2024, from <https://www.gaikindo.or.id/sekilas-catatan-perjalanan-industri-otomotif-indonesia/>
- GAIKINDO. (2021). *Data ASEAN: Penjualan Mobil Indonesia Bayangi Thailand*. Retrieved Mei 20, 2025, from Gabungan Industri Kendaraan Bermotor Indonesia: <https://www.gaikindo.or.id/data-asean-penjualan-mobil-indonesia-bayangi-thailand/>
- GAIKINDO. (2022). *Diserap Sektor Otomotif, Industri Mold and Dies makin Melaju*. Retrieved Mei 10, 2025, from Gabungan Industri Kendaraan Bermotor Indonesia : <https://www.gaikindo.or.id/diserap-sektor-otomotif-industri-mold-and-dies-makin-melaju/>
- IMDIA. (2023). *Reverse Exhibition 2*. Retrieved Juni 16, 2025, from Indonesia Mold & Dies Industry Association: <https://imdia.id/?p=26247>
- Japan External Trade Organization. (2009). Retrieved October 6, 2024, from https://www.jetro.go.jp/ext_images/indonesia/jiepa/index.html/BrosurEPA.ind2009.pdf
- Japan International Cooperation Agency. (2021). *Data Collection Survey on Automotive Industry Development in the Republic of Indonesia*. JICA.
- JETRO. (2024). *Contribution to human resource development in Indonesia*. Retrieved Mei 20, 2025, from Japan External Trade Organization Indonesia: https://www.jetro.go.jp/indonesia/_439068/JapanStreet_copy.html

- Kedubes Jepang. (2006, Februari 9). *Perundingan EPA Jepang-Indonesia Putaran III*. Retrieved Mei 10, 2025, from Kedutaan Besar Jepang di Indonesia: https://www.id.emb-japan.go.jp/news06_03.html
- Kedubes Jepang. (2008, Mei 27). *Pertukaran Nota-nota Diplomatik mengenai Pemberlakuan EPA Jepang-Indonesia*. Retrieved Mei 10, 2025, from Kedutaan Besar Jepang di Indonesia: https://www.id.emb-japan.go.jp/news08_19.html
- Kemenko. (2018, April 4). *Pemerintah Luncurkan Making Indonesia 4.0* . Retrieved Mei 20, 2025, from Kementerian Koordinator Bidang Perekonomian RI: <https://ekon.go.id/publikasi/detail/1443/pemerintah-luncurkan-making-indonesia-40>
- Kementerian Keuangan . (2022, April 1). *JDIH Kementerian Keuangan* . Retrieved December 30, 2024, from jdih.kemenkeu.go.id: <https://jdih.kemenkeu.go.id/download/3c7f4fe1-e10f-40c3-8491-9bec6ffdf5f7/51~PMK.010~2022Per.pdf>
- Kementerian Koordinator Bidang Perekonomian. (2022, Juli 08). *Apa saja hasil kunjungan Presiden ke Jepang, Menko Airlangga Jelaskan Rinci: Perdagangan, Industri, Investasi dan isu Kawasan* . Retrieved Mei 10, 2025, from Kementerian Koordinator Bidang Perekonomian Republik Indonesia: <https://www.ekon.go.id/publikasi/detail/4395/apa-saja-hasil-kunjungan-presiden-ke-jepang-menko-airlangga-jelaskan-rinci-perdagangan-industri-investasi-dan-isu-kawasan>
- Kementerian Perdagangan . (2018). *Indonesia-Japan Economic Partnership Agreement (IJEPA)*. Retrieved Mei 10, 2025, from Kementerian Perdagangan RI - FTA CENTER: <https://ftacenter.codeart.id/cfind/source/files/indonesia---japan-economic-partnership-agreement-ijepa1.pdf>
- Kementerian Perdagangan . (2023). *Bilateral*. Retrieved Mei 10, 2025, from Ditjen PPI Kementerian Perdagangan Republik Indonesia: [https://ditjenppi.kemendag.go.id/perdagangan-jasa/perundingan-jasa-bilateral#:~:text=Indonesia%20Japan%20Economic%20Partnership%20Agreement,into%20force%20sejak%20tahun%202008](https://ditjenppi.kemendag.go.id/perdagangan-jasa/perundingan-jasa/perundingan-jasa-bilateral#:~:text=Indonesia%20Japan%20Economic%20Partnership%20Agreement,into%20force%20sejak%20tahun%202008).
- Kementerian Perdagangan . (2024). *Rencana Strategis Perundingan Perdagangan Internasional Tahun 2020-2024*. Retrieved Mei 10, 2025, from Direktorat Jenderal Perundingan Perdagangan Internasional - Kementerian Perdagangan Republik Indonesia : <https://ditjenppi.kemendag.go.id/unduhan-file/d1109bfb-ffe4-40fc-8f46-9f4f63b1d567>
- Kementerian Perdagangan. (2019). *Indonesia-Japan Economic Partnership Agreement (IJEPA)*. Retrieved Mei 10, 2025, from Direktorat Jenderal Perundingan Perdagangan Internasional - Kementerian Perdagangan Republik Indonesia: <https://ditjenppi.kemendag.go.id/bilateral/asiaselatan-tengah-timur/jepang>
- Kementerian Perdagangan. (2019, Juni 28). *Pertemuan Bilateral Indonesia-Jepang: Bahas Penyelesaian General Review IJEPA*. Retrieved Mei 10, 2025, from Kementerian Perdagangan RI: [https://www.id.emb-japan.go.jp/news08_19.html](#)

- <https://www.kemendag.go.id/index.php/berita/siaran-pers/pertemuan-bilateral-indonesia-jepang-bahas-penyelesaian-general-review-ijepa>
- Kementerian Perindustrian . (2020, Desember 7). *Masa Depan Lean Manufacturing, Menuju Realisasi Making Industri 4.0 di Indonesia*. Retrieved Mei 10, 2025, from SIVA.KEMENPERIN: <https://siva.kemenperin.go.id/front/news/masa-depan-lean-manufacturing-menuju-realisasi-making-industri-4-0-di-indonesia>
- Kementerian Perindustrian. (2007). *Peraturan Menteri Perindustrian RI Tentang Pembentukan Implementasi IJEPA Bidang Industri*. Retrieved Mei 10, 2025, from Permen - Perind No 77 2007: <https://www.scribd.com/document/653718970/Permen-Perind-No-77-2007>
- Kementerian Perindustrian. (2011, Juni 15). *Kemenperin Selenggarakan Seminar Implementasi MIDEC 2010-2011*. Retrieved Mei 10, 2025, from Kementerian Perindustrian Republik Indonesia: <https://www.kemenperin.go.id/artikel/36/Kemenperin-Selenggarakan-Seminar-Implementasi-MIDEC-2010-2011/>
- Kementerian Perindustrian. (2012, July 4). *Indonesia-Jepang Maksimalkan Program Midec*. Retrieved December 31, 2024, from Kementerian Perindustrian Republik Indonesia: <https://kemenperin.go.id/artikel/3725/Indonesia-JepangMaksimalkan-Program-Midec>
- Kementerian Perindustrian. (2013, Desember 18). *IJEPA Tak Berikan Manfaat Signifikan bagi Indonesia*. Retrieved Mei 10, 2025, from Kementerian Perindustrian Republik Indonesia: <https://kemenperin.go.id/artikel/8198/IJEPA-Tak-Berikan-Manfaat-Signifikan-bagi-Indonesia>
- Kementerian Perindustrian. (2013, Juni 18). *RI-Jepang Tingkatkan Daya Saing Industri Melalui Kerjasama MIDEC*. Retrieved Mei 10, 2025, from Kementerian Perindustrian Republik Indonesia: <https://www.kemenperin.go.id/artikel/6538/RI-Jepang-Tingkatakan-Daya-Saing-Industri-Melalui-Kerjasama-MIDEC>
- Kementerian Perindustrian. (2019, Juni 27). *Penandatanganan Framework Document antara Kemenperin dengan Jepang*. Retrieved November 16, 2024, from <https://kemenperin.go.id/artikel/20794/Penandatanganan-Framework-Document-antara-Kemenperin-dengan-Jepang>
- Kementerian Perindustrian. (2022, Januari 20). *Kemenperin-Jepang Lanjutkan Upskilling Guru SMK Lewat Pelatihan Teknis*. Retrieved Juni 16, 2025, from Kementerian Perindustrian RI: <https://siva.kemenperin.go.id/front/news-download/pdf/kemenperin-jepang-lanjutkan-upskilling-guru-smk-lewat-pelatihan-teknis>
- Kementerian Perindustrian. (2023, August 11). *Indonesia-Jepang Tempa SDM Industri Kompeten Bidang Digital* . Retrieved December 31, 2024, from Kementerian Perindustrian Republik Indonesia: <https://siva.kemenperin.go.id/front/news/indonesia-jepang-tempa-sdm-industri-kompeten-bidang-digital>
- Kementerian Perindustrian. (2023, January 30). *Kemenperin: Ekspor Mobil Kian Melaju, Nilai Surplusnya Naik 64 Persen*. Retrieved October 18, 2024,

- from <https://kemenperin.go.id/artikel/23842/Kemenperin:-Ekspor-Mobil-Kian-Melaju,-Nilai-Surplusnya-Naik-64-Persen>
- Kementerian Perindustrian. (2025, Maret 21). New Manufacturing Industry Development Center. *Perkembangan MIDEC dan New MIDEC*. Kementerian Perindustrian RI.
- Kementerian Perindustrian. (2025, Maret 21). Perkembangan MIDEC dan New MIDEC. *New Manufacturing Industry Development Center*. Kementerian Perindustrian RI.
- Kementerian Perindustrian. (2025). *Program New MIDEC 2019-2025*. Jakarta: Badan Pengembangan Sumber Daya Manusia Industri (BPSDMI) - Kementerian Perindustrian RI.
- KeMlu RI. (2024, November 20). *Dubes RI Tokyo: Kerja Sama Indonesia - Jepang Terus Meningkat*. Retrieved Mei 10, 2025, from Kementerian Luar Negeri Republik Indonesia: <https://keMlu.go.id/tokyo/berita/dubes-ri-tokyo-kerja-sama-indonesia--jepang-terus-menguat?type=publication>
- Kompas.com. (2024, Februari 21). *Produksi Mobil di ASEAN 2023 Melambat, Thailand Tetap Terbesar*. Retrieved Mei 20, 2025, from Kompas.com: <https://otomotif.kompas.com/read/2024/02/02/082200315/produksi-mobil-di-asean-2023-melambat-thailand-tetap-terbesar>
- Ministry of Economic Trade and Industry Japan. (2024). *What is an EPA?* Retrieved February 2025, from meti.go.jp/trade_policy: https://www.meti.go.jp/policy/trade_policy/epa/about_en/
- Ministry of Economic Trade and Industry of Japan. (2015). *Overview Establishment of Disciplines of Formation of Economic Partnership*. Retrieved February 2025, from meti.go.jp/report data: https://www.meti.go.jp/english/report/data/2015WTO/03_00.pdf
- Ministry of Economic Trade and Industry of Japan. (2024). *EPA/FTA/Economic Frameworks*. Retrieved February 2025, from meti.go.jp: https://www.meti.go.jp/english/policy/external_economy/trade/FTA_EPA/index.html
- Ministry of Foreign Affairs Japan. (2005, May). *JAPAN-INDONESIA ECONOMIC PARTNERSHIP AGREEMENT: Joint Study Group Report*. Retrieved October 9, 2024, from <https://www.mofa.go.jp/region/asia-paci/indonesia/summit0506/joint-3-2.pdf>
- Ministry of Foreign Affairs Japan. (2006, November 28). Retrieved October 9, 2024, from mofa: <https://www.mofa.go.jp/region/asia-paci/indonesia/joint0611-2.html>
- MOFA. (2005). *Japan-Indonesia Economic Partnership Agreement Joint Study Group Eport*. Retrieved Mei 10, 2025, from Ministry of Foreign Affairs of Japan: <https://www.mofa.go.jp/region/asia-paci/indonesia/summit0506/joint-3-2.pdf>
- MOFA. (2023). *Japan-Indonesia Economic Partnership Agremeent*. Retrieved Mei 10, 2025, from Ministry of Foreign Affairs of Japan : <https://www.mofa.go.jp/region/asia-paci/indonesia/index.html>
- MOFA. (2024). *Agreement beteween the Republic of Indonesia and Japan for an Economic Partnership*. Retrieved Mei 10, 2025, from Ministry of Foreign Affairs of Japan : <https://www.mofa.go.jp/region/asia-paci/indonesia/agree0807.pdf>

- MOFA. (2024). *Policy Economy/FTA*. Retrieved February 2025, from mofa.go.jp: <https://www.mofa.go.jp/policy/economy/fta/index.html>
- OECD. (2009). *Aid for Trade at a Glance Maintaining Momentum*. WTO-OECD.
- OECD. (2020). *OECD Legal Instruments*. Retrieved 12 9, 2024, from the OECD Benchmark Definition of Foreign Direct Investment: <https://legalinstruments.oecd.org/api/download/?uri=/private/temp/238dc529-b890-4b75-ac70-52c8268f25d8.pdf&name=OECD-LEGAL-0363-en.pdf>
- Press Release.id. (2024). *Menperin – METI Jepang Tingkatkan Kerjasama Otomotif, SDM Industri & Transisi Energi*. Retrieved February 2025, from pressrelease.kontan.co.id: <https://pressrelease.kontan.co.id/news/menperin-meti-jepang-tingkatkan-kerjasama-otomotif-sdm-industri-transisi-energi>
- Press Release.id. (2024, Februari 17). *Topang Kemajuan Industri Otomotif, Kemenperin Cetak Tenaga Las Kompeten*. Retrieved Mei 10, 2025, from Press Release.id: <https://pressrelease.kontan.co.id/news/topang-kemajuan-industri-otomotif-kemenperin-cetak-tenaga-las-kompeten>
- Tempo. (2022, Oktober 9). *Making Indonesia 4.0 Membentuk Industri Otomotif Indonesia Masa Depan*. Retrieved Mei 20, 2025, from Tempo: <https://www.tempo.co/info-tempo/making-indonesia-4-0-membentuk-industri-otomotif-indonesia-masa-depan-831750>
- Toyota News. (2024, Mei 1). *Membangun Fondasi Industri Berkelanjutan - Peran Kunci Pengembangan dan Peningkatan Keterampilan SDM*. Retrieved Juni 10, 2025, from Toyota News Room: <https://newsroom.toyota.co.id/news/membangun-fondasi-industri-berkelanjutan-peran-kunci-pengembangan-dan-peningkatan-keterampilan-sdm>

Wawancara:

- Subkoordinator Dirjen Akses Industri Internasional, H. (2025, March 21). Perubahan MIDEC menjadi New MIDEC. (N. Safa, Interviewer)
- Subkoordinator Fungsional Pengembangan Pendidikan , M. (2025, Maret 21). Pelatihan program pelaksanaan New MIDEC. (N. Safa, Interviewer)