DAFTAR PUSTAKA

Book

- Al-Hababi, L. C. (2023). Sustainable Qatar Social, Political, and Environmental Perspectives. Doha: Springer.
- Bowman, W. D. (2020). *The World Cup as World History*. Lanham: Rowman & Littlefield.
- Creswell, J. W. (2014). Research design: Qualitative, quantitative, and mixed methods approaches (4th ed.). SAGE Publications.
- Holsti, K. J. (1983). Fourth Edition International Politics: A Framework for Analysis. New Jersey: Englewood Cliffs.
- Holsti, K. (1988). Politik Internasional: Kerangka untuk Analisis. Jakarta: Erlangga.
- Lisi, C. A. (2022). The FIFA World Cup: A History of The Planet's Biggest Sporting Event. In C. A. Lisi, *The FIFA World Cup: A History of The Planet's Biggest Sporting Event*. London: Rowman and Littlefield.
- Mas'oed, M. (1990). *Ilmu Hubungan Internasional Disiplin dan Metodologi*. Jakarta: Lembaga Penelitian, Pendidikan, dan Penerangan Ekonomi dan Sosial.
- Miles, M. B., & Huberman, A. M. (1992). *Qualitative data analysis: A sourcebook of new methods*. Sage Publications.
- Miles, M. B., & Huberman, A. M. (1994). *Qualitative data analysis* (2nd ed.). Newbury Park, CA: Sage.
- Pannier, A. (2020). Bilateral Relations. In F. C. Thierry Balzacq, *Global Diplomacy:*An International to Theory and Practice (pp. 19 35). France: Palgrave Macmillan.
- Raju, A. S. (2022). Bilateral and Multilateral Cooperation in South Asia. Oxon: Routledge.
- Richard Devetak, J. G. (2017). *An Introduction to International Relations*. Cambridge: Cambridge University Press.

- Wallace, H. (1986). Privileged Bilateral Relations. In R. M. Bray, *Partners and Rivals in Western Europe : Britain, France and Germany*. Aldershot: Gower Publishing Company.
- Yani, A. A. (2005). *Pengantar Ilmu Hubungan Internasional*. Bandung: PT Remaja Rosdakarya.

Report

- General Secretariat for Development Planning. (2008). *Qatar National Vision 2030*. Doha: General Secretariat for Development Planning.
- Gulf Organisation for Research & Development. (2023). GSAS Design & Build Energy & Water Performance Report for FIFA World Cup Qatar 2022TM Stadium. *Executive Summary*.
- Supreme Committee for Delivery and Legacy. (2019). FIFA World Cup Qatar 2022TM. *Sustainable Stadiums*.
- Supreme Committee for Delivery and Legacy. (2022). FIFA World Cup Qatar 2022: Amazing Delivered For Football, For Qatar, For The World. *Amazing Delivered*.

Journal

- Brendon Knott, et al. (2024). Nation-branding Opportunities Through Sport Mega-Events: Tourism Impact from FIFA World Cup in South Africa 2010 and Qatar 2022. *Proceedings of The 7th International Conference on Tourism Research*.
- Bouandel, M. A. (2022). Culture and The World Cup: The Case of Qatar. In T. B. Cup, *Simon Chadwick, Paul Widdop, Christos Anagnostopoulosm Daniel Parnell*. London: Routledge.
- Chaziza, M. (2020). China—Qatar Strategic Partnership and the Realization of One Belt, One Road Initiative. *China Report*.
- Dr. Sana Abusin, et al. (2023). Environmental Sustainability Standards Implemented during FIFA World Cup Qatar 2022. *SESRI Policy Brief*.

- Fitzgerald, J. (2021). Qualifying Qatar's Sport Investments as Levers of Subtle Power. *Thesis*.
- Hawkamah. (2022). Qatar: National Environment and Climate Strategy. *Hawkamah*.
- Hayajneh, A. Z. (2017). Football and Sustainability in The Desert, Qatar 2022 Green World Cup's Stadium: Legal Perspective. *European Journal of Social Sciences*.
- Luerdi, L. (2022). Qatar's FIFA World Cup 2022: Sustainability and Foreign Policy.
- Truby, A. R. (2021). Climate Change Law, Policy and Litigation in Qatar. *In Book Comparative Climate Change Litigation : Beyond the Usual Suspects*.
- Xinyuan Dai, D. S. (2017). International Cooperation Theory and International Institutions. *International Studies Association and Oxford University Press*.

Website

- Administration, C. N. (2022, December 09). *Chinese IPRs Shine at Qatar World Cup*.

 Retrieved from CNIPA:

 https://english.cnipa.gov.cn/art/2022/12/9/art_2829_180750.html
- Alstom. (2016, April 19). Alstom and Qatar Rail Unveil the Design of Lusail Citadis

 Tram. Retrieved from Press Release and News Alstom:

 https://www.alstom.com/press-releases-news/2016/4/alstom-and-qatar-rail-unveil-the-design-of-lusail-citadis-tram?utm
- Anderson, R. (2016, June 07). *Qatar Awards 2022 Stadium Contract to Al Balagh, Larsen & Toubro*. Retrieved from Gulf Business: https://gulfbusiness.com/qatar-awards-2022-stadium-contract-al-balagh-larsen/?utm
- ASCE. (2023, August 11). World Cup Qatar Stadiums Inspired by Middle East Aesthetic. Retrieved from American Society of Civil Engineers: https://www.asce.org/publications-and-news/civil-engineering-source/civil-engineering-magazine/issues/magazine-issue/article/2023/11/world-cup-qatar-stadiums-inspired-by-middle-east-aesthetic

- BBC. (2022, December 15). World Cup 2022: How Did Water-Stressed Qatar Find Enough for Pitches? Retrieved from BBC World Service: https://www.bbc.com/news/world-63988887
- BDP. (2020). FIFA World Cup Stadium Ahmad bin Ali Al Rayyan. Retrieved from BDP Design: https://www.bdp.com/uk/projects/ahmad-bin-ali-stadium?utm
- Besix. (2019). *Al Janoub Stadium*. Retrieved from Besix: https://www.besix.com/en/projects/al-janoub-stadium?utm
- Bonas, A. (2022, November 24). Stadium 974, A Demountable Arena Built With Shipping Containers by Fenwick Iribarren Architects. Retrieved from Metalocus: https://www.metalocus.es/en/news/stadium-974-a-demountable-arena-built-shipping-containers-fenwick-iribarren-architects?utm_source=chatgpt.com
- British Tunnelling Society. (2013, June 06). *QAR 30bn Contracts Put Doha Metro on Right Track*. Retrieved from Tunnels & Tunnelling: https://www.tunnelsandtunnelling.com/news/qar-30bn-contracts-put-doha-metro-on-right-track-060613/?utm
- Building and Décor. (2022). *Qatar Olympics : Education City Stadium*. Retrieved from Building and Décor: https://www.buildinganddecor.co.za/qatar-olympics-education-city-stadium/?utm
- Chao, H. S. (2018, Agustus 11). *Qatar and China: Developing a Comprehensive Strategic Partnership*. Retrieved from China Today: http://www.chinatoday.com.cn/ctenglish/2018/ii/201808/t20180811_8001380
 32.html
- China Daily. (2016, December 01). *Chinese Company to Build Qatar World Cup Stadium*. Retrieved from China Daily: https://www.chinadaily.com.cn/world/2016-12/01/content 27538373.htm
- Construction Superintendent. (2022, December 12). *Al Bayt Stadium in Qatar Model of Sustainability, Respect for Cultural Heritage*. Retrieved from Construction Superintendent: https://consupt.com/2022/12/al-bayt-stadium-in-qatar-model-of-sustainability-respect-for-cultural-heritage/?utm

- Consulate General of The People's Republic of China in Mumbai. (2022, February 05).

 Xi Jinping Meets with Amir Sheikh Tamim bin Hamad Al Thani of Qatar.

 Retrieved from Mumbai China: http://mumbai.china-consulate.gov.cn/eng/zgyw/202202/t20220207_10639619.htm
- Emir, C. (2022, December 17). *Qatar's Stadium 974, The First Dismountable Stadium*in The World. Retrieved from Interesting Engineering:

 https://interestingengineering.com/innovation/qatars-stadium-974
- Energy Trend. (2022, March 02). LONGi Will Supply 800MW of Bifacial Modules and a Solar Tracking System for Qatar's First PV Power Plant. Retrieved from Energy Trend: https://www.energytrend.com/news/20220302-26665.html
- ENF. (2022, February 22). LONGi Supplies 800MW of Bifacial Modules for Solar Power Plant in Qatar. Retrieved from ENF: https://www.enfsolar.com/news/18364/longi-supplies-800mw-of-bifacial-modules-for-solar-power-plant-in-qatar?utm
- ER China in The State of Eritrea. (2022, 12 09). *Xi Jinping Meets with Qatari Emir Sheikh Tamim bin Hamad Al Thani*. Retrieved from ER China Embassy: http://er.china-embassy.gov.cn/eng/zgxw/202212/t20221210_10988599.htm
- Fenwick Iribarren Architects. (2021). The Concept of Al Thumama Stadium is Based on A Strong Reference to the "Al Gahfiya," Which is Part of the Typical Qatari Local Dress. Retrieved from Fenwick Iribarren Architects: https://www.fenwickiribarren.com/project/al-thumama-stadium/?utm
- GCR, S. (2016, November 29). *China Railway to Build Iconic Lusail Stadium for Qatar's World Cup*. Retrieved from Global Construction Review: https://www.globalconstructionreview.com/china-railway-build-iconic-lus7ail-stadi7um-qa7ar/
- George Town. (2022). *The First World Cup in the Middle East*. Retrieved from George Town University Qatar: https://cirs.qatar.georgetown.edu/research/research-initiatives/building-legacy-qatar-fifa-world-cup-2022/1-first-world-cup-middle/

- Ghisleni, C. (2022, November 2). *How Will Qatar Deal With High Temperatures Inside World Cup Stadiums*. Retrieved from ArchDaily:

 https://www.archdaily.com/991186/how-will-qatar-deal-with-high-temperatures-inside-world-cup-stadiums
- Global Times Staff Reporters. (24, November 2022). *China's Manufacturing Shines at World Cup Venues*. Retrieved from Global Times: https://www.globaltimes.cn/page/202211/1280392.shtml?utm_source=chatgpt.com
- Go-Globe. (2023, October 13). Qatar National Vision 2030: Economic Growth and Sports. Retrieved from Go-Globe: https://www.go-globe.com/qatar-national-vision-2030-economic-growth-and-sports/
- Government Communications Office. (2022). *The FIFA World Cup Qatar* 2022 *Turning a Vision Into Reality: Our Journey*. Retrieved from Government

 Communications Office State of Qatar: https://www.gco.gov.qa/en/fifa/our-journey/
- Government Communications Office. (2022). *The FIFA World Cup Qatar* 2022 *Turning a Vision Into Reality: The Stadiums*. Retrieved from Government

 Communications Office State of Qatar: https://www.gco.gov.qa/en/fifa/the-stadiums/
- Gulf Times. (2018, November 07). *China now Qatar's third-largest trading partner,* says top MCI official. Retrieved from Gulf Times: https://www.gulf-times.com/story/612174/China-now-Qatar-s-third-largest-trading-partner-says-top-MCI-official
- Hamad bin Khalifa University. (2020, September 20). *HBKU's Qatar Environment and Energy Research Institute a Growing Force in Solar Technology Research*.

 Retrieved from Hamad bin Khalifa University Member of Qatar Foundation:

 https://www.hbku.edu.qa/en/news/solar-technology-research?utm_source=chatgpt.com

- Inside FIFA. (2019, May 14). Supreme Committee for Delivery & Legacy (SC).

 Retrieved from Inside FIFA: https://inside.fifa.com/en/news/supreme-committee-for-delivery-legacy-sc
- Inside FIFA. (2020, July 27). *Al Bayt Stadium achieves outstanding sustainability rating*. Retrieved from Inside FIFA: https://inside.fifa.com/news/al-bayt-stadium-achieves-outstanding-sustainability-rating
- Inside FIFA. (2022, December 15). Sustainability Game-Changers at The FIFA World

 Cup Qatar 2022TM. Retrieved from Inside FIFA: https://inside.fifa.com/social-impact/sustainability/news/sustainability-game-changers-at-the-fifa-world-cup-qatar-2022-TM
- International Institute of Refrigeration. (2022, November 21). World Cup Stadium Cooling Technology and CO2 Emissions. Retrieved from IIFIIR: https://iifiir.org/en/news/world-cup-stadium-cooling-technology-and-co2-emissions
- Jihanistan, H. (2022, December 10). *China Ambil Andil Besar Dalam Kesuksesan FIFA World Cup Qatar 2022*. Retrieved from Zonaebt:

 https://zonaebt.com/bisnis/china-ambil-andil-besar-dalam-kesuksesan-fifa-world-cup-qatar-2022/
- Jun, Y. (2022, November 28). Chinese-Built Solar Project Makes World Cup Greener.

 Retrieved from China Daily.com.cn:

 https://www.chinadaily.com.cn/a/202211/28/WS6383ecc9a31057c47eba14a2.html
- Kilani, H. (2022, November 06). What Will Happen to Each Stadium After the World Cup? Retrieved from Doha News: https://dohanews.co/what-will-happen-to-each-stadium-after-the-world-cup/?utm
- Madella, V. S. (2022, October 19). *Qatar Inaugurates 800MWp Al Kharsaah Solar Power Plant*. Retrieved from NS Energy: https://www.nsenergybusiness.com/company-news/qatar-inaugurates-800mwp-al-kharsaah-solar-power-plant/?utm

- Middle East Business Intelligent. (2012, April 24). *Contractors Split Into Five Groups*for Doha Metro Contracts. Retrieved from Middle East Business Intelligent:

 https://www.meed.com/contractors-split-into-five-groups-for-doha-metro-contracts?utm
- Ministry of Transport. (2022, April 25). *Delivery of Qatar's Electric Bus Fleet for FIFA World Cup 2022 Completed*. Retrieved from Ministry of Transport State of Qatar: https://www.mot.gov.qa/en/news/delivery-qatars-electric-bus-fleet-fifa-world-cup-2022-completed?utm
- NAN, A. (2021, November 23). *The Demountable and Reusable Stadium Designed by the Spanish Firm Fenwick Iribarren is Renamed The 974 Stadium*. Retrieved from Fenwick Iribarren Architects: https://www.fenwickiribarren.com/the-demountable-and-reusable-stadium-designed-by-the-spanish-firm-fenwick-iribarren-is-renamed-the-974-stadium/?utm
- Perumal, S. V. (2018, November 26). *Qatar Seen Playing a Key Role in China's Belt and Road Plan*. Retrieved from Gulf Times: https://www.gulf-times.com/story/614255/Qatar-seen-playing-a-key-role-in-China-s-Belt-and-road-plan
- Pintos, P. (2024, May 10). *Lusail FIFA Stadium / Foster + Partners*. Retrieved from Arch Daily: https://www.archdaily.com/1016431/lusail-fifa-stadium-foster-plus-partners
- Port Technology Team. (2018, November 09). *China Signs Port Investment MoU with Qatar*. Retrieved from Port Technology: https://www.porttechnology.org/news/china signs port investment mou wit h qatar/
- Power Technology. (2023, November 17). *Al Kharsaah Solar Power Project*.

 Retrieved from Power Technology: https://www.power-technology.com/projects/al-kharsaah-solar-power-project/?utm
- PR Newswire. (2021, July 05). First Fleet of EV Bus Delivered, Yutong Plugging Into the Future of Qatar Green Transportation. Retrieved from News PR Newswire: https://www.prnewswire.com/in/news-releases/first-fleet-of-ev-bus-delivered-

- yutong-plugging-into-the-future-of-qatar-green-transportation-836361491.html?utm_
- PR Newswire. (2022, November 2023). Light Up Qatar's Carbon-Neutral World Cup
 --- 800MW Solar Power Plant in Qatar Constructed by PowerChina Connected
 to The Grid. Retrieved from PR Newswire:

 https://www.prnewswire.com/news-releases/light-up-qatars-carbon-neutralworld-cup----800mw-solar-power-plant-in-qatar-constructed-by-powerchinaconnected-to-the-grid-301686633.html
- Purnama, M. Z. (2022, December 05). *China's Prominent Role in The 2022 Qatar World Cup*. Retrieved from The Diplomat: https://thediplomat.com/2022/12/chinas-prominent-role-in-the-2022-qatar-world-cup/#:~:text=China%20has%20also%20had%20a,were%20reportedly%20sourced%20from%20China
- Qatar Chamber. (2017, April 03). *Qatar Chamber Sign Agreements with China's Trade Promotion Council*. Retrieved from Qatar Chamber:

 https://www.qatarchamber.com/qatar-chamber-sign-agreements-with-chinas-trade-promotion-council/
- Qatar IT Conference & Exhibition. (2021). Supreme Committee for Delivery & Legacy.

 Retrieved from Qatar IT Conference & Exhibition:

 https://qitcom.qa/en/company-profile/supreme-committee-delivery-legacy
- Qatar News Agency. (2023, April 14). *Prime Minister and Minister of Foreign Affairs:*World Cup Helped Accelerate Implementing Qatar National Vision 2030.

 Retrieved from Qatar News Agency: <a href="https://qna.org.qa/en/news/news-details?id=0001-prime-minister-and-minister-of-foreign-affairs-world-cup-helped-accelerate-implementing-qatar-national-vision-2030&date=14/04/2023
- Qatar Tribune. (2024, Mei 08). *Qatar Rail Marks the 5th Anniversary of Doha Metro*.

 Retrieved from Qatar Tribune: https://www.qatar-tribune.com/article/121705/nation/qatar-rail-marks-the-5th-anniversary-of-doha-metro

- QFZ. (2020, November 30). Framework Agreement Signed to Manufacture E-Buses in Qatar Free Zones. Retrieved from Our News QFZ: https://qfz.gov.qa/framework-agreement-signed-to-manufacture-e-buses-in-qatar-free-zones/?utm
- Quirke, J. (2014, November 25). *Qatar Unveils New Designs for Khalifa stadium*.

 Retrieved from Global Construction Review:

 https://www.globalconstructionreview.com/qatar-unveils-new-d0e4sig4ns-k0ha0li8fa-sta4d4ium/?utm
- Railway News. (2014, November 11). *Qatar's Lusail Light Rail Transit, a 33.1km System, Opens, Boosting Doha's Railway Network and Urban Mobility*.

 Retrieved from Lusail LRT Project: Qatar's Light Rail Transit System:

 https://www.railwaynews.net/lusail-lrt-project-qatars-light-rail-transit-system.html?utm
- Railway Technology. (2019, July 12). *Doha Metro*. Retrieved from Railway Technology: https://www.railway-technology.com/projects/doha-metro/?utm
- Railway Technology. (2020, November 12). *LRTC Consortium Delivers First Phase of Lusail LRT Project in Qatar*. Retrieved from News Railway Technology: https://www.railway-technology.com/news/lrtc-consortium-first-phase-lusail-lrt-project-qatar/?utm
- Road, X. S. (2022, December 07). Feature: China's Widespread Presence at Qatar World Cup. Retrieved from Xinhua Silk Road Information Service: https://en.imsilkroad.com/p/331566.html
- Reporters, G. S. (2022, November 18). *Made-in-China to Shine on World Cup Stage, Highlighting Nation's Pivotal Position in Global Manufacturing Industrial Chain.* Retrieved from Global Times:

 https://www.globaltimes.cn/page/202211/1279906.shtml
- Shan Jie, X. W. (2022, October 24). *China-Qatar Relations Exemplified in World Cup Preparation, Giant Panda Fostering, Joint Efforts in Energy Crisis:*Ambassador. Retrieved from Global Times:

 https://www.globaltimes.cn/page/202210/1277844.shtml

- Simons, A. (2022, November 21). *Ahmad bin Ali Stadium in Urban Flux*. Retrieved from KSS: https://kssgroup.com/news/ahmad-bin-ali-stadium-in-urban-flux/?utm_source=chatgpt.com
- Supreme Committee for Delivery and Legacy. (2022, September 26). *Al Thumama Stadium Operations Manager: World Cup Stadium Will Leave Lasting Legacy for Community*. Retrieved from Supreme Committee for Delivery and Legacy: https://qatarspc.qa/en/news-6597.html?utm_source=chatgpt.com
- Sweet, R. (2021, Desember 01). Newly Completed Al Bayt Stadium in Qatar Sees

 Action Today. Retrieved from Global Construction Review:

 https://www.globalconstructionreview.com/newly-completed-al-bayt-stadium-in-qatar-sees-action-today/?utm
- Team QT. (2024, May 02). Education City Stadium: Qatar's Sustainable Football

 Marvel. Retrieved from Qatar Talks:

 https://www.qatarstalk.com/2024/05/02/education-city-stadium/?utm
- Times, T. B. (2022, November 19). Why Qatar is hosting the World Cup and what it hopes to achieve with it. Retrieved from Brussels Times: https://www.brusselstimes.com/324884/why-qatar-is-hosting-the-world-cup-and-what-it-hopes-to-achieve-by-doing-it
- TotalEnergies. (2022, October 18). *Qatar: TotalEnergies Announces the Startup of Al Kharsaah (800 MWp), One of the Largest Solar Power Plants in the Middle East*. Retrieved from Total Energies: https://totalenergies.com/media/news/press-releases/Qatar-TotalEnergies-announces-the-startup-of-Al-Kharsaah-solar-plant?utm
- United Nations. (2022, December). *Voluntary National Review 2021*. Retrieved from Sustainable Development Qatar: https://sustainabledevelopment.un.org/memberstates/qatar
- VINCI. (2013, June 10). VINCI Wins the Design-Build Contract for the Southern Red

 Line of the Doha Metro in Qatar. Retrieved from VINCI:

 https://www.vinci.com/en/newsroom/press-releases/vinci-wins-design-build-contract-southern-red-line-doha-metro-qatar?utm

- VINCI Construction. (2014, June 24). QDVC, A subsidiary of VINCI, Signs Contract for the Final Works Phase of the Lusail LRT in Qatar. Retrieved from News VINCI Construction: https://www.vinci-construction-projets.com/en/actualite/qdvc-a-subsidiary-of-vinci-signs-contract-for-the-final-works-phase-of-the-lusail-lrt-in-qatar/?utm
- Visit Qatar. (n.d.). *Explore the Innovative Stadium 974*. Retrieved from Visit Qatar: https://visitqatar.com/intl-en/things-to-do/adventure-sports/stadiums/974
- Walker, L. (2015, September 02). Construction on Qatar's Khalifa Stadium To Be

 Finished by End of 2016. Retrieved from Doha News:

 https://dohanews.co/construction-on-qatars-khalifa-stadium-to-be-finished-by-end-of-2016/?utm
- Walsh, N. P. (2019, May 17). Zaha Hadid Architects' First 2022 Qatar World Cup Stadium Completed. Retrieved from Arch Daily: https://www.archdaily.com/917337/zaha-hadid-architects-first-2022-qatar-world-cup-stadium-completed?utm
- Webuild. (2021, November 30). *Al Bayt Stadium Opens, Built by Webuild in Doha, Qatar, to Host of 2022 Fifa World Cup.* Retrieved from Webuild: https://www.webuildgroup.com/en/media/press-releases/al-bayt-stadium-opens-built-by-webuild-in-doha-qatar-to-host-of-2022-fifa-world-cup/?utm_source=chatgpt.com
- Wenqian, Z. (2022, November 22). World Cup Venue, Site of Final Match, Built by China Railway Construction. Retrieved from China Daily: https://www.chinadaily.com.cn/a/202211/22/WS637c227aa31049175432b1c9
 .html
- World Construction Network. (2014, November 24). *Qatar Unveils New Design for Khalifa International Stadium*. Retrieved from World Construction Network: https://www.worldconstructionnetwork.com/news/newsqatar-unveils-new-design-for-khalifa-international-stadium-4450213/?utm
- World Construction Network. (2017, September 21). *Al Thumama, Stadium, Qatar*.

 Retrieved from World Construction Network:

- https://www.worldconstructionnetwork.com/projects/al-thumama-stadium-doha/?utm_
- Xinhua. (2014, November 04). *China, Qatar Announce Strategic Partnership*. Retrieved from China Daily: https://www.chinadaily.com.cn/world/2014-11/04/content 18863364.htm
- Xu LiuLiu, F. W. (2022, November 23). World Cup Venue Lusail Stadium Shows Chinese Wisdom, Legacy of Beijing Dual Olympic Games. Retrieved from Global Times: https://www.globaltimes.cn/page/202211/1280206.shtml
- Yao, L. (2022, November 28). *Chinese Elements Shine at Qatar World Cup*. Retrieved from People's Daily Online: http://en.people.cn/n3/2022/1128/c90000-10177232.html
- Yutong. (2022). *Green Team for Champion*. Retrieved from Yutong: https://en.yutong.com/z/world2022/
- Yutong. (2023, April 11). Signing of MOU Between Yutong and Mowasalat to Support EV Research. Retrieved from Corporate News Yutong: https://en.yutong.com/pressmedia/news/yutong-news/2023/2023DNQoFaGZmt.shtml?utm
- Zaha Hadid Architecs. (2019). *Al Janoub Stadium*. Retrieved from Zaha Hadid Architecs: https://www.zaha-hadid.com/architecture/al-wakrah-stadium/?utm