Dushanbe electric vehicle infrastructure



Dushanbe electric vehicle infrastructure

Ahn, S.-J., Kim, L., & Kwon, O. (2018). Korea''s social dynamics towards power supply and air pollution caused by electric vehicle diffusion. Journal of Cleaner Production, 205, 1042-1068. https://doi/10.1016/j.jclepro.2018.09.078

Ahn, Y.-J., & Juraev, Z. (2024). Examination of regional water governance and water insecurity issues in Central Asia. Sustainable Water Resources Management, 10(3), 118. https://doi /10.1007/s40899-024-01099-y

Ajanovic, A., Haas, R., & Schr?dl, M. (2021). On the Historical Development and Future Prospects of Various Types of Electric Mobility. Energies, 14, 1070. https://doi/10.3390/en14041070

Albrechtowicz, P. (2023). Electric vehicle impact on the environment in terms of the electric energy source -- Case study. Energy Reports, 9, 3813-3821. https://doi /10.1016/j.egyr.2023.02.088

Alochet, M., MacDuffie, J. P., & Midler, C. (2023). Mirroring in production? Early evidence from the scale-up of Battery Electric Vehicles (BEVs). Industrial and Corporate Change, 32(1), 61-111. https://doi/10.1093/icc/dtac028

ASIA-Plus. (2023). About 1,600 electric vehicles now run along Tajikistan's highways, says transport minister. ASIA-Plus. https://asiaplustj /en/news/tajikistan/economic/20230801/about-1600-electric-vehicles-now-run-along-tajikistans-highways-say s-transport-minister

Bacquart, T., Moore, N., Mattelaer, V., Olden, J., Si, A., Morris, O., Storms, W., & Murugan, A. (2022). First Hydrogen Fuel Sampling from a Fuel Cell Hydrogen Electrical Vehicle - Validation of Hydrogen Fuel Sampling System to Investigate FCEV Performance. Processes, 10, 1709. https://doi /10.3390/pr10091709

Bennett, R., & Vijaygopal, R. (2018). Consumer attitudes towards electric vehicles Effects of product user stereotypes and self-image congruence. European Journal of Marketing, 52(3/4), 499-527. https://doi/10.1108/EJM-09-2016-0538

Choi, H., Lee, J., & Koo, Y. (2023). Value of different electric vehicle charging facility types under different availability situations: A South Korean case study of electric vehicle and internal combustion engine vehicle owners. Energy Policy, 174, 113436. https://doi /10.1016/j.enpol.2023.113436

Hofman, I., & Visser, O. (2021). Towards a geography of window dressing and benign neglect: The state, donors and elites in Tajikistan's trajectories of post-Soviet agrarian change. Land Use Policy, 111, 105461.

Dushanbe electric vehicle infrastructure



https://doi /10.1016/j.landusepol.2021.105461

Jing, Y., Zhang, Z., Shi, H., Wang, J., Xu, R., Li, M., & Zhang, G. (2021). The present and future of electric vehicles : Market analysis and forecast of different types of electric vehicles. 2021 International Conference on Artificial Intelligence and Electromechanical Automation (AIEA), 161-164. https://doi/10.1109/AIEA53260.2021.00042

Kanimozhi, G., Natrayan, L., Angalaeswari, S., & Paramasivam, P. (2022). An Effective Charger for Plug-In Hybrid Electric Vehicles (PHEV) with an Enhanced PFC Rectifier and ZVS-ZCS DC/DC High-Frequency Converter. Journal of Advanced Transportation, 2022(1), 7840102. https://doi/10.1155/2022/7840102

Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

