REFERENCES

- [1] Ling, O. L., & Ting, K. H. (2010). Air Quality and Human Health in Urban Settlement: Case Study of Kuala Lumpur City.
- [2] Afroz, Hassan MN, Ibrahim NA (2003, June). Review of air pollution and health impacts in Malaysia. Retrieved March 15, 201. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/12854685
- [3] Danial, K. (2016, April 22). A serious case of air pollution. Danial. Retrieved April 18, 2017, from http://www.malaysiakini.com/letters/338817
- [4] Tord Kjellstrom, Madhumita Lodh, Tony McMichael, Geetha Ranmuthugala, Rupendra Shrestha, and Sally Kingsland. "Air and Water Pollution: Burden and Strategies for Control." N.p., 2006. Web. 22 Apr. 2017.
- [5] The Benefits of Compressed Natural Gas (CNG) Vehicles. (n.d.). Retrieved March 15, 2017, from http://www.cng-one.com/info/benefits.asp
- [6] Zulkifli Abdul Majid, Rahmat Mohsin, The Development Of Natural Gas Motorcycle In Malaysia, July 2013.
- [7] G. (n.d.). Cleaner, Cheaper Australian Fuels. Retrieved March 18, 2017, from http://www.cleanercheaperfuels.com.au/ccfcontent/uploads/2014/10/GEA_NGF2030Vis_ionUpdate_V1.pdf
- [8] Chong, C., Ni, W., Liu, P., & Li, Z. (2015, April 15). The Use of Energy in Malaysia: Tracing Energy Flows from Primary Source to End Use. Retrieved April 11, 2017, from http://www.mdpi.com/1996-1073/8/4/2828/htm
- [9] Estimated: NGV Installation Price (2008).Retrieved 08 January 2011, from http://www.ngvinstaller.com/estimated-ngvinstallation-price-harga-pemasangan-ngv/
- [10] Vandana, H. (2016, November). Fuel pricing and subsidy reforms in Asia after 2014 oil price crash: a comparative study of strategies. Retrieved March 6, 2017, from http://media.mhfi.com/documents/SPGlobal_Fuel_Pricing_Reforms_2016-11-09.pdf
- [11] John Rogers (2015 October 10). Union of concerned scientists Science for a healthy planet and safer world. Compressed Natural Gas vs. Liquefied Natural Gas: What's the

- Difference? .Retrieved from http://www.ucsusa.org/our-work/ucs-publications/cng-vs-lng
- [12] (2017 April 12) Compressed Natural Gas Fueling Stations. Alternative Fuels Data Center retrieved from https://www.afdc.energy.gov/fuels/natural_gas_cng_stations.html
- [13]. (2016, August 7) CNG vs LNG: Which Fuel is Right for Your Fleet?.Ozinga. Retrieved from http://blog.ozinga.com/cng-vs-lng-which-fuel-is-right-for-your-fleet
- [14] Cain.K (2017, April 4) Advantage of CNG compared to LNG.Energy Information Administration.Retrieved from https://www.eia.gov/naturalgas.
- [15] (2007, June 16) Equipment for Natural gas Vehicle. Suria Professional Service Centre Sdn Bhd. Retrieved from http://suprongv.com/vehicles.htm
- [16] Shelley. Mika (2016, March 16) The Useful Life of a CNG Cylinder. Green Fleet. Retrieved from http://www.greenfleetmagazine.com/channel/natural-gas/article/story/2014/02/the-useful-life-of-a-CNG-cylinder-gun.aspx
- [17] Dul, J., & Weerdmeester, B. A. (2008). *Ergonomics for beginners: a quick reference guide*. Boca Raton: Taylor & Francis.
- [18] Aslam, M., Masjuki, H., Kalam, M., Abdesselam, H., Mahlia, T., & Amalina, M. (2006). An experimental investigation of CNG as an alternative fuel for a retrofitted gasoline vehicle. *Fuel*, 85(5-6), 717-724. doi:10.1016/j.fuel.2005.09.004