

Bibliography for Why Hydrogen-Electric Buses –Dec 2018

1. <http://h2usa.org>
2. <https://cafcp.org>
3. <https://www.ecowatch.com/california-climate-change-2599783083.html>
4. <https://www.renewableenergyworld.com/articles/2018/06/the-electric-sector-is-dominating-the-modern-energy-transition-heatingcooling-and-transportation-must-catch-up/>
5. <https://ssl.toyota/fcv-consumer/dealerdirect/0>
6. <https://www.mass.gov/files/documents/2016/08/uh/mass-h2-highway.pdf>
7. <https://www.airliquide.com/media/destination-hydrogen>
8. <https://h2usa.org> (search “H2USA Siting Refueling Stations in the Northeast(USA)”)
9. https://h2usa.org/sites/default/files/H2USA_LRWG_NationalScenarios2017.pdf
10. <https://thehill.com/policy/energy-environment/410343-world-needs-unprecedented-efforts-to-avoid-key-global-warming-level> (pg. 16-Executive Summary)
11. https://www.bbhub.io/dotorg/sites/28/2018/09/Fulfilling-Americas-Pledge_Executive-Summary_2018.pdf
12. <https://nawindpower.com/air-liquide-signs-up-for-texas-wind-power#.XAWoSqmjixU.email>
13. <https://rmi.org/u-s-transportation-systems-can-save-1-trillion-2-billion-barrels-oil-1-gigaton-carbon-emissions-annually/>
14. <https://www.globalchange.gov/about>
15. <https://rmi.org>
16. <https://www.newyorker.com/news-desk/creating-a-road-map-for-a-green-deal?eType=EmailBlastContent&eld=b6285c1e>
17. <http://www.massh2.org>
18. <http://www.mass.gov/files/documents/2016/08/nh/mass-h2-highway.pdf>
19. <https://nawindpower.com/u-s-electrical-generation-by-wind-up-16-over-last-year>
20. <https://www.renewableenergyworld.com/articles/2018/06> (search “modern energy transition”)
21. <https://nca2018.globalchange.gov/chapter/front-matter-about/>
22. <https://buffalonews.com/2018/12/02/report-says-climate-change-will-reshape-western-new-york/>