Attachment O – Press Coverage

Sanderson, H. (2017, July 7). Electric car growth sparks environmental concerns. Financial Times.

https://www.ft.com/content/8342ec6c-5fde-11e7-91a7-502f7ee26895

Biello, D. (2016, May 11). Electric cars are not necessarily clean: Your battery-powered vehicle is only as green as your electricity supplier. Scientific American.

https://www.scientificamerican.com/article/electric-cars-are-not-necessarily-clean/

Skeggs, I. A., and S. T. Tsim (2017, August 21). Letters: Extraction of metals for electric cars causes a lot of pollution. South China Morning Post.

http://www.scmp.com/comment/letters/article/2107635/extraction-metals-electric-cars-causes-lot-pollution

Mathuros, F. (2017, September 19). Press Release: Major push to end the hidden human toll and pollution behind smartphone and electric car batteries. World Economic Forum.

https://www.weforum.org/press/2017/09/major-push-to-end-the-hidden-human-toll-and-pollution-behind-smartphone-and-electric-car-batteries/

Opray, M. (2017, August 24). Nickel mining: the hidden environmental cost of electric cars. The extraction of nickel, mainly mined in Australia, Canada, Indonesia, Russia and the Philippines, comes with environmental and health costs. The Guardian.

https://www.theguardian.com/sustainable-business/2017/aug/24/nickel-mining-hidden-environmental-cost-electric-cars-batteries

Wade, L. (2016, March 31). Tesla's electric cars aren't as green as you might think. Wired.

https://www.wired.com/2016/03/teslas-electric-cars-might-not-green-think/

Gardiner, J. (2017, August 10). The rise of electric cars could leave us with a big battery waste problem: Carmakers, recyclers and tech startups are working to solve the question of how to deal with lithium-ion batteries when they wear out. The Guardian.

https://www.theguardian.com/sustainable-business/2017/aug/10/electric-cars-big-battery-waste-problem-lithium-recycling