Sources for Our Energy Good Fortune blog post (07/18/2016)

America is the world's leading producer of oil and natural gas #OurEnergyFortune (Source: EIA http://www.eia.gov/todayinenergy/detail.cfm?id=26352)

Since 1949 over 2 million wells have been fracked in the U.S. #OurEnergyFortune (Source: DOE <u>http://l.usa.gov/1W1HaXB</u>)

Natural Gas access contributed to 1.9 million jobs in 2015 #OurEnergyFortune (Source: NAM <u>http://bit.ly/1W1IcCO</u>)

In 2015 shale gas saved the average American family \$1,337 #OurEnergyFortune (Source: NAM <u>http://bit.ly/1W11cCO</u>)

U.S. Oil production is up 88% since 2008 #OurEnergyFortune (Source: EIA <u>http://1.usa.gov/1W1JfCK</u>)

Emissions of common air pollutants are down 63% since 1980 #OurEnergyFortune (Source: EPA <u>http://1.usa.gov/1W1J7Dp</u>)

Natural gas is leading reductions in CO2 emissions from energy #OurEnergyFortune (Source: EIA <u>http://l.usa.gov/1W118Dc</u>)

Oil and natural gas companies are leading in GHG reducing tech #OurEnergyFortune (Source: T2 <u>http://bit.ly/1HVeiuW</u>) Fracked wells provide two-thirds of U.S. natural gas production #OurEnergyFortune (Source: EIA <u>http://l.usa.gov/1W1JiP8</u>)

Fracked wells provide half of U.S. crude oil production #OurEnergyFortune (Source: EIA http://1.usa.gov/1W1Jn5o)

The U.S. has over 1.7 million miles Of oil & natural gas pipelines #OurEnergyFortune (Source: DOT <u>http://1.usa.gov/28RK0eO</u>)

U.S. imports of oil & oil products have fallen 31% since 2005 #OurEnergyFortune (Source: EIA http://1.usa.gov/28MOZhA)

Voters favor policies for abundant reliable and affordable energy #OurEnergyFortune (Source: Harris Poll <u>http://bit.ly/28MRW1v</u>)

Up to 89.9 billion barrels of oil await discovery in the U.S. OCS #OurEnergyFortune (Source: BOEM http://bit.ly/28MSAw1)

More than 99.999% of oil & products shipped by pipeline arrive safely #OurEnergyFortune (Source: AOPL <u>http://www.pipeline101.org/Are-Pipelines-Safe</u>)

140 U.S. refineries can process 18 million barrels of oil per day #OurEnergyFortune (Source: EIA <u>http://1.usa.gov/1jLkV5j</u>)