Gerald McGarvey

Lets try some facts on for size

To make One Electric Car Battery

500 Tons of Ore to refine 25lbs of Lithium 900 to 1000 gallons of fuel to move the ore Lithium is refined by using sulfuric acid The mine at Thacker Pass requires 75 semi loads of acid per day

One electric battery for a Tesla requires 25 lbs of lithium 60 lbs of nickle 44 lbs of Manganese 30 lbs of Cobalt 200 lbs of Copper 400 lbs of aluminum, steel and plastic

To produce just one battery takes a tremendous amount of energy supplied by coal, nuclear or gas fired plants.

If you believe this is Green Energy, then you are the problem and we are all in trouble!