

Ozone Advance Action Plan up-date: Fort A.P. Hill, Virginia

Annual MBTU/KSF Per Fuel

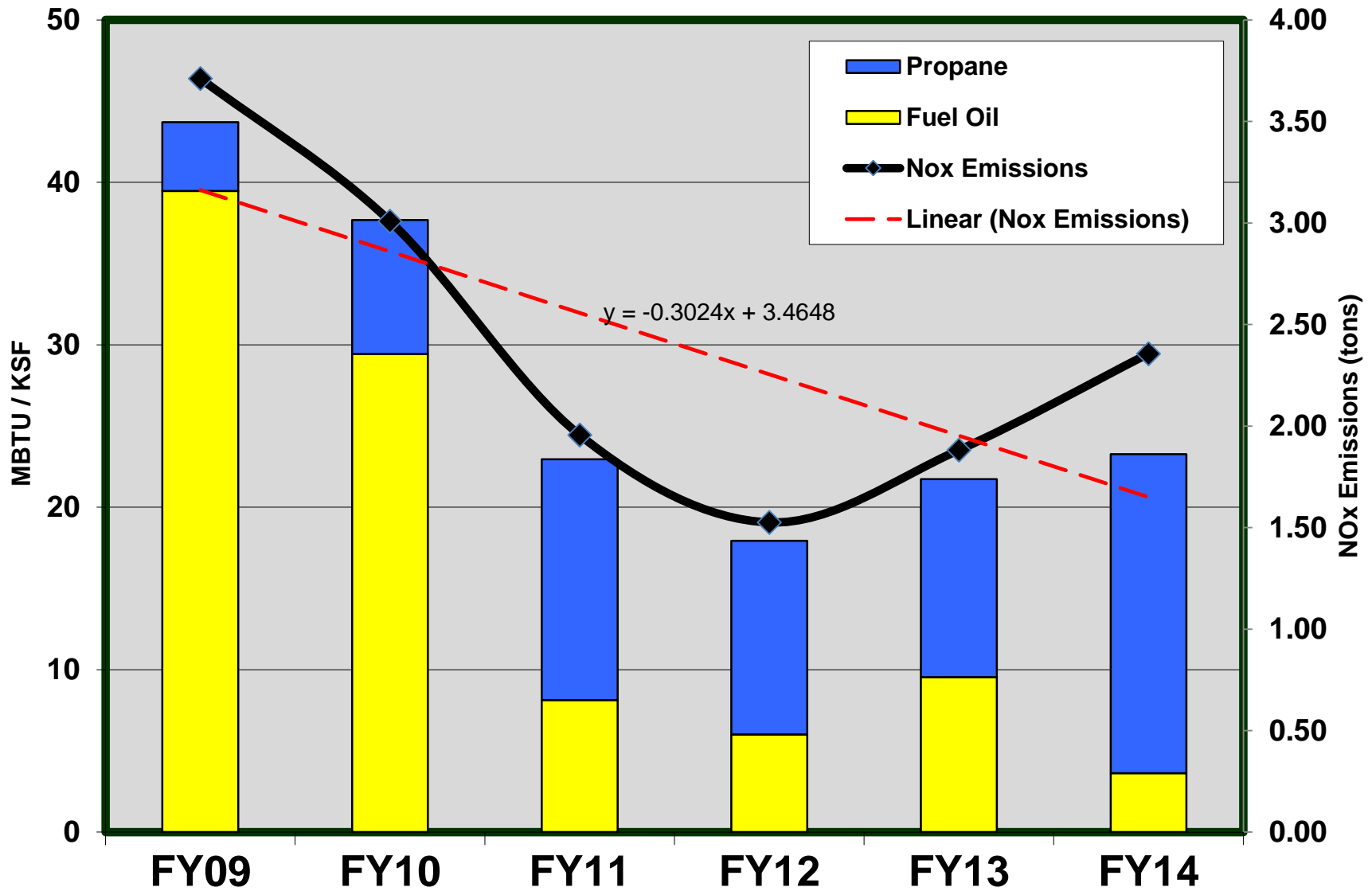


Figure 1: This graph is updated to reflect FY 14 data in regards to energy intensity of heating fuels used at Fort A.P. Hill and associated NOx emissions. During FY14 our propane throughputs were higher than usual due to increased building square footage and seasonal temperatures.

Building Square Footage v. Energy Consumed (MBTUs)

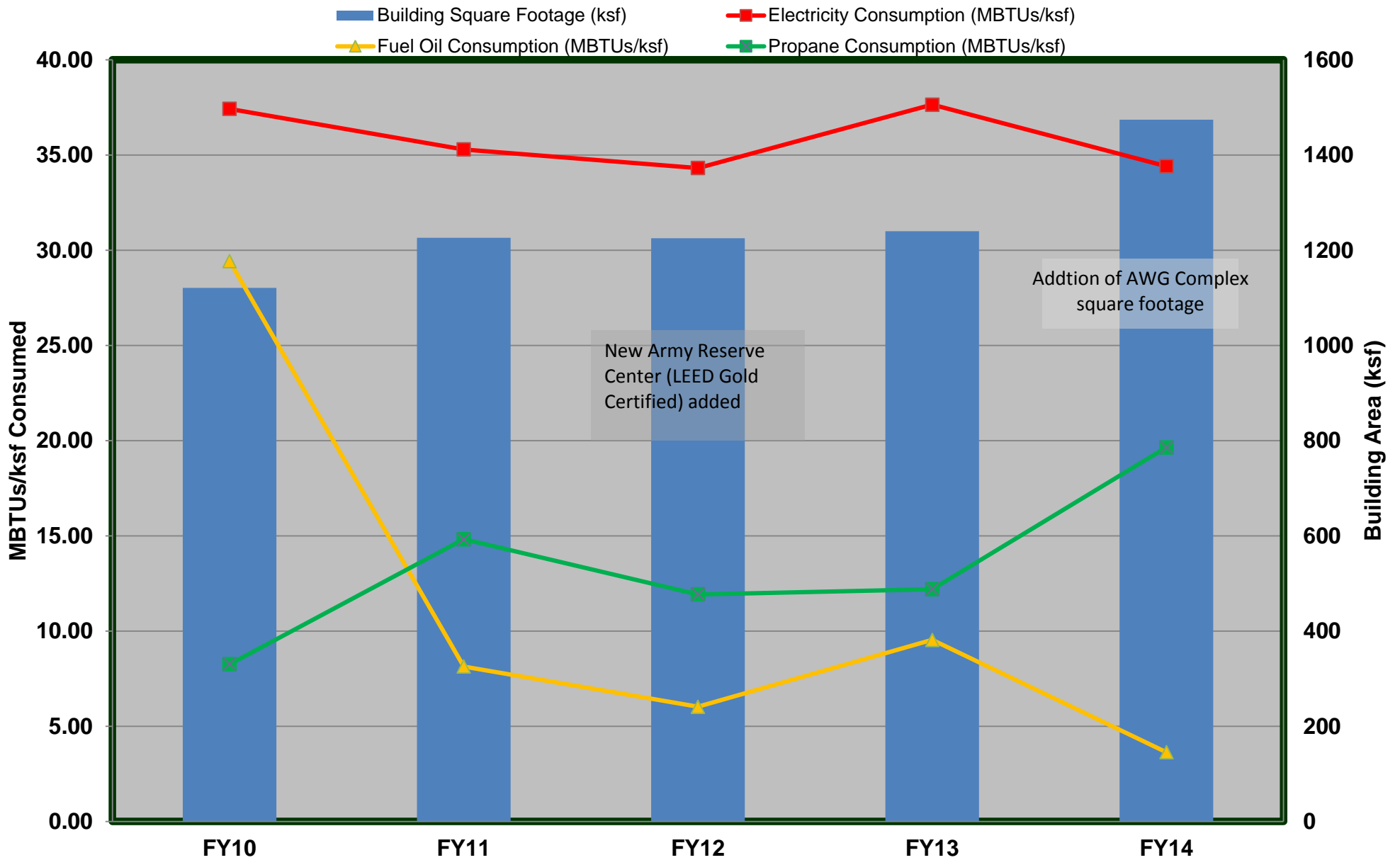


Figure 2 : Updated graph for FY14 showing energy intensity for each fuel (propane and heating oil) and electricity compared to building square footage.

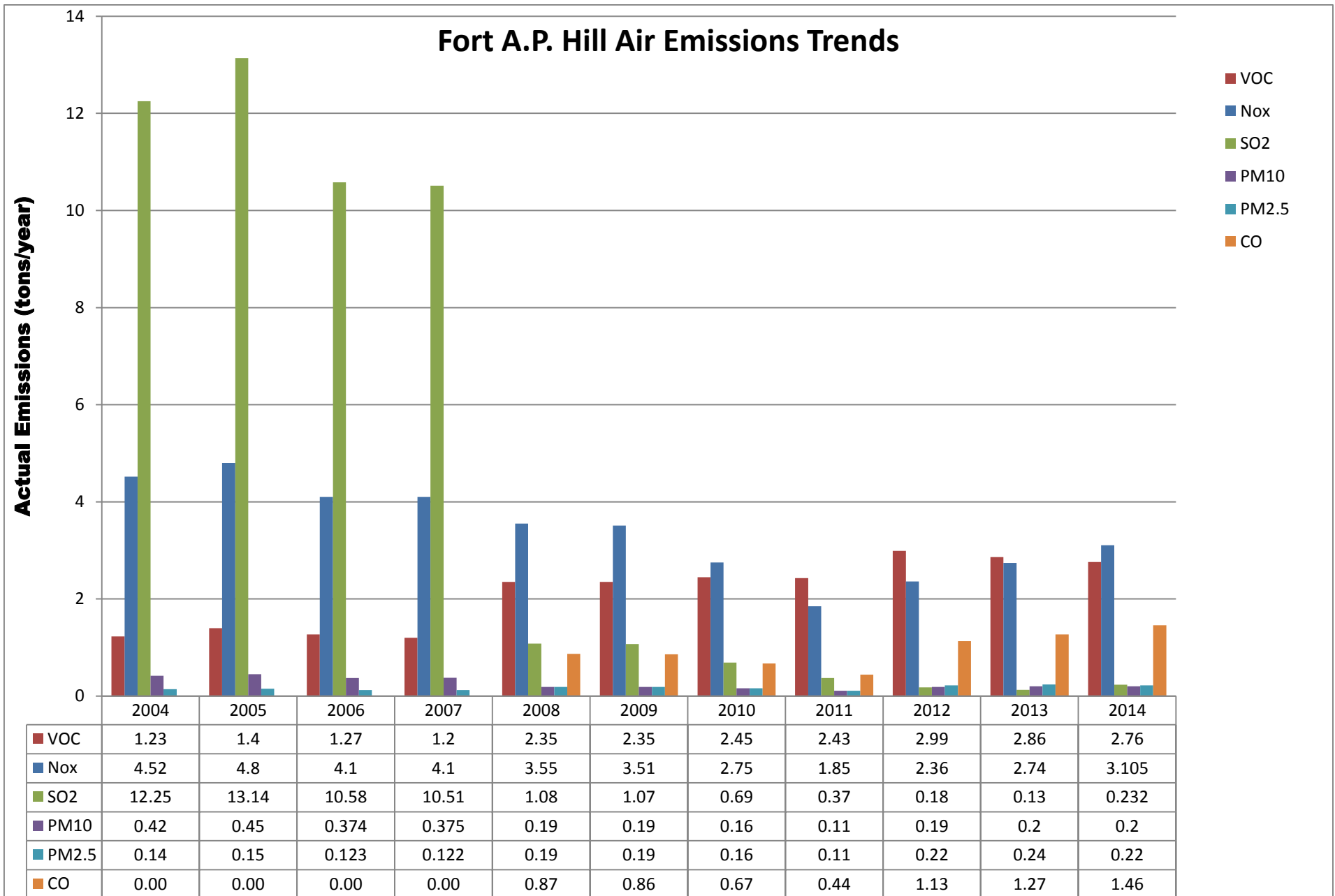


Figure 3: Updated graph that illustrates our calculated emissions of criteria pollutants for past 10 years.