

Question - If I generate renewable power at a site and use the power to generate clean hydrogen do I get to use both 45e and 45v credits.

Question - As I try to determine if a hydrogen product qualifies as 'Clean Hydrogen', do I need to calculate and add CO2e for a renewable feedstock? For example, if I gasify biosolids to generate hydrogen, do I need to add CO2e associated with the processing/transport/treatment of the biosolids prior to reaching our process? Or if we gasify renewable natural gas to generate hydrogen, do we need to consider CO2e associated with the collection and pre-treatment of the renewable natural gas?

Question - Can you confirm that this is the source of CO2e metrics to be used to calculate per kw and per mcf CO2e profiles for grid power and pipeline gas? <https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator#results>