

BIOCHAR AND CARBON FACILITY
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Dear NREL,

I sent the wrong file. Please use the attached. My first try at recording a video didn't work well so here it is again.

Also, I understand that I was a few minutes late and I hope that you'll accept my apology.

This is a very important project, and any advice or direction you can give me would be appreciated.

Thank you,
Charles Humphrey
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Project: Biochar in Milledgeville, GA

Team: Charles Humphrey

Description;

The project described as follows will demonstrate the technical and economic viability of large-scale production of Biochar and high-grade activated carbon (AC) utilizing a mixture of local waste wood from a local sawmill with chicken, cow, or swine manures available in the local area. The project will integrate existing and new biomass/manure thermal conditioning technology to create a consistent feedstock with known attributes as a feedstock to the pyrolysis systems.
