Design Project II

For my groups second design project we were tasked with finding a cost efficient and eco-friendly way of dealing with Arcelor Mittal’s waste. We first decided that the process had to be not only cost efficient, and eco-friendly but also safe. We then figured out multiple different ways to deal with the waste of pallets, totes, metal drums, and refractory bricks. Ideas varied from donating to universities, burning and even doghouses. These ideas were mixed and matched together and eventually it was decided that the combination of cleaning the pallets, drums, and totes and crushing the bricks to be the best way to do with this waste.