

High Efficient Cyclone Systems with Electrostatic Recirculation

Prepared by R. Salcedo

November 2021

Electrostatic ReCyclone Systems appear as an effective alternative to the traditional solutions, since they combine several key advantages of the referred systems, mainly a numerically optimized gas-cyclone geometry (referred as Hurricane) and electrostatic precipitation, allowing biomass boilers to comply with strict legal emissions limits.

For more information, please examine the paper: [High Efficient Cyclone Systems with Electrostatic Recirculation for Particulate Matter \(PM\) Emission Control](#) by Júlio Paiva and Romualdo Salcedo.