



WYSSMONT ANNOUNCES THE FIRST EVER TORREFACTION SYSTEM IN THE U.S.A.

The first pilot plant producing torrefied wood chips for biofuels has been in operation using The Wyssmont® Turbo-Dryer® thermal processor as part of Integro Earth Fuels torrefaction system. The North Carolina company is now ready to move to full-scale commercial production.

The Wyssmont® Turbo Dryer® thermal processor has proven to be the best dryer-reactor to successfully torrefy wood chips.

Torrefaction of biomass is one of the most promising bioenergy technologies, because it transforms bulky biomass into a high-quality product that can be readily co-fired with coal, without the need to change anything to a coal plant.

This “Green Technology” plant is a continuation of the many biofuels applications that Wyssmont has been working very hard to help in launching in the last few years. Wyssmont is pleased to continue leading the way in this exciting Green Project and continues to be the dryer of choice for many biofuels applications.



Wyssmont®

www.wyssmont.com



www.integrofuels.com