

NEWS RELEASE

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FOR IMMEDIATE RELEASE

Weyerhaeuser Selects CLEANSWITCH® RCO Technology *VOC control system to be installed at Alabama veneer operation*

De Pere, Wis., U.S.A., August 27, 2007—MEGTEC Systems announces that Weyerhaeuser Company will install a MEGTEC CLEANSWITCH® RCO (regenerative catalytic oxidizer) at its veneer plant in Pine Hill, Ala, with delivery scheduled at the end of the year.

The CLEANSWITCH RCO offers 97+ percent VOC removal and exceptional operating economy as compared to other RTO technologies. In many applications, the unit will run in a self-sustaining mode, whereby no additional fuel is required to destroy VOC and achieve clean air compliance.

“Weyerhaeuser’s decision to select the MEGTEC RCO was the result of a detailed analysis of multiple equipment suppliers,” states Rodney Schwartz, business director with MEGTEC. “The simplicity of the valve and the energy savings provided by structured media were two advantages of MEGTEC identified by Weyerhaeuser.” Weyerhaeuser also visited MEGTEC’s De Pere, Wis, plant.

The new two-can CLEANSWITCH RCO, rated with a design flow of 80,000 scfm, will handle the off gas from two indirect-fired veneer dryers.

MEGTEC Systems has a proven reputation for innovation and experience in process thermal management technologies with over 4,000 oxidizer installations worldwide.

Weyerhaeuser’s Pine Hill operation has the capacity to produce 180 million square feet of veneer annually. A large portion of the veneer production at Pine Hill is used by Weyerhaeuser’s Evergreen mill to produce engineered wood products including laminated veneer and joists.

Additional information about MEGTEC’s products and services can be found at www.megtec.com.