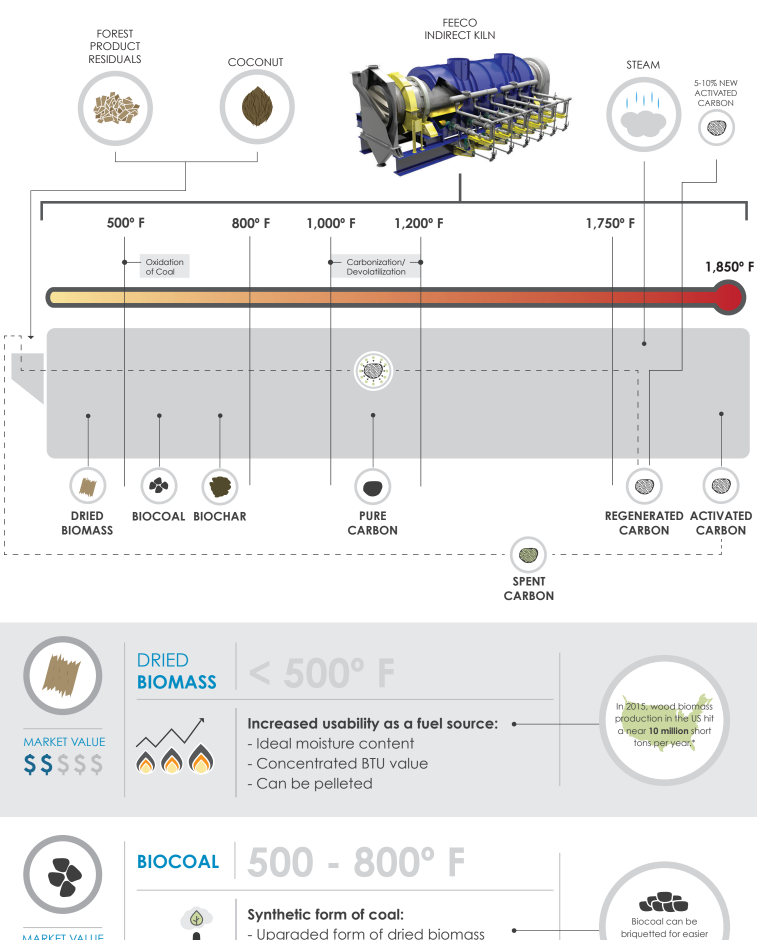




FROM -**BIOMASS TO ACTIVATED CARBON**





MARKET VALUE		 Upgraded form of dried biomass Burns cleaner than traditional coal Can replace or be co-fired with coal 	and cleaner handling.
MARKET VALUE \$\$\$\$\$\$	BIOCHAR	Valuable soil amendment: - Powerful in soil restoration - Potential use in carbon sequestration - Roots in ancient civilizations	When burning wood, this process is also referred to as torrefaction .
MARKET VALUE \$\$\$\$\$	PURE CARBON	1000 - 1200° F Upgrade from biochar & biocoal: - Few uses - Can serve as a filler in plastic products	75 - 90% Between 1,000 - 1,200° F, 75 - 90% of the volatile components in the material are destroyed.
MARKET VALUE \$\$\$\$\$	ACTIVATED CARBON	Powerful adsorbent: - Extremely porous structure - Nearly infinite applications: air and water treatment, metal recovery, and more	Activated carbon is gaining traction in controlling disinfectant byproducts (DBPs) in dinking water treatment.
11500			







MARKET VALUE \$\$\$\$\$

SOURCES



- Spent carbon can be regenerated: - Can be used in place of new
- Powdered activated carbon is typically not regenerated, but disposed of

Regenerated carbon is often less costly than purchasing new, and also offers a smaller carbon footprint.

STAY INFORMED

FEECO is a leader in advanced thermal processing, including the custom systems for the drying of biomass, the production of biocoal and biochar, and the production and regeneration of activated carbon. For more information, contact us today! sales@feeco.com

Like this Infographic? Share it!

This graphic was produced by FEECO International. If you like it, go ahead and share it - just be sure to link back to: FEECO.com/activated-carbon



FEECO.com/activated-carbon

*http://www.forbes.com/sites/tomzeller/2015/02/01/wood-pellets-are-big-business-and-for-some-a-big-worry/#7394a40971f8