

April 2009

KeLa Energy, along with Beard Technologies, is in a preliminary agreement with Alden Energy to construct a new Alden Energy Engineered Fuels Plant. This plant will utilize KeLa and Beard technology to recover Alden's coal fine resources and turn them into a viable by-product competitive with coal. The KeLa product is environmentally beneficial; taking several different waste streams and combines them into a useful end product that is cleaner for the environment. The process allows up to 20% biomass to be blended into the pellet and can be adjusted to suit the needs of the end user. This provides an opportunity for the co-firing of wood and coal. The KeLa binder technology not only produces a pellet with integrity that is water resistant, but also produces a cleaner burning and reduced emissions fuel that increases the yield of every ton of coal that goes through the process. The integrated plant is projected to begin production in the last quarter of 2010.