

## Natchitoches Processing Facility



ADA Environmental Solutions and its equity partner, Energy Capital Partners, formed a joint venture company called ADA Carbon Solutions. ADA Carbon Solutions has constructed an activated carbon processing facility at the Natchitoches Parish Port near Natchitoches, Louisiana. The purpose of this plant is to meet near term customer demand for ADA's activated carbon product. The operation encompasses a 40,000 sq ft warehouse for product storage and is used to treat, grind and transload activated carbon into truck, rail or barge for shipment to customers. Modern air pollution control equipment has been installed to assure environmental compliance. Long term, this facility will serve as an additional storage and shipping location for ADA Carbon Solutions product from the larger activated carbon production facility in Coushatta, Louisiana. Please see the photos below of the construction as it took place.

**Construction of our AC processing and transportation facility has been completed and is current delivering product to customers.**



July 17, 2009 – Final activities are completed for facility start-up.



July 17, 2009 – Crews ready trucks for product loading.



May 4, 2009 – The steel for the Pipe Rack and Loadout Platform has been erected.



May 4, 2009 – Looking between the silo and building.



April 17, 2009 – Warehouse nears final acceptance.



April 17, 2009 – Load out area continues to take shape.



March 18, 2009 – Baghouse and Dust Collector for the Mill.



March 18, 2009 – The rail spur nears completion.



February 13, 2009 - Warehouse with silo in background



February 6, 2009 - Rail spur sub-grade



February 2, 2009 - Warehouse steel erection.



January 5, 2009 - MCC / Control Room building



January 5, 2009 - Equipment foundations and process area containment wall going up.



January 5, 2009 - Piles for mill foundation



January 5, 2009 - Grade beam forms for warehouse foundation.



November 27, 2008 - Beginning to lay out site