



*****FOR IMMEDIATE RELEASE*****

American Environmental Aviation(AEAV) is pleased to announce being chosen by Atlantic Aviation to construct its new fuel farm at Louisville International Airport. - April 25, 2017

After an extensive RFP process, the award of the construction project was announced yesterday. The comprehensive project will include the construction of a new 180,000-gallon JetA Fuel farm on a portion of Atlantic's expanded leasehold. Avgas and MoGas will also be stored at the new farm. Under the terms of the contract, AEAV will also decommission and dispose of the existing farm.

"This is a project of great importance to us", stated AEAV President and owner, Dan Hirschberger. "We take a great deal of pride in that Atlantic chose to trust us with designing and constructing the new fuel farm. We look forward to getting started on this work. I am confident that the end product will be one that meets Atlantic's needs now and well into the future."

American Environmental Aviation was founded by current President and Owner, Dan Hirschberger in 1989. Over the past 17 years AEA has grown into a dynamic environmental services firm, specializing (although not limited to) the Aviation arena.

Growing steadily over the years, with locations now in Sanford, Florida and Wyandanch, New York, AEA has become the premier fuel farm construction company in the US. AEA is perhaps the only company able to provide the complete spectrum of services including: concept design, professionally stamped engineering blueprint drawings for permit submittals, component construction/fabrication, site work, installation and ultimately commissioning of the farm itself.

American Environmental Aviation has fuel farms underway or recently completed at Republic Airport (FRG), NY, Teterboro Airport(TEB), NJ, Reno Int'l Airport(RNO), NV, Houston-Hobby (HOU), TX, Portland Int'l Airport(PDX), OR and Greenville-Spartanburg(GSP), SC.

<http://www.americanenvironmentalaviation.com/about.html>