



## Bulk Silo Storage and Feed System PAC Dosing / Injection System



Northeastern 3&4, Oologah, OK

~ NORIT bulk silo storage and feed system. This is a complete system purchased new in 2005. Used as a demonstration unit for powdered activated carbon dosing/injecting. The system was assembled and packaged by NORIT Americas, Inc. The unit receives, stores, and feeds bulk powdered activated carbon (PAC) into a gas flow stream. The unit is designed to facilitate moving from one facility to the next using a double drop dolly trailer with a minimum of equipment disassembly. See the attached proposal description for the details of the equipment included. The unit is being sold "as is where is".

~Buyer shall at its expense provide everything necessary including, but not limited to, lift, equipment, tools, transportation, permits, flaggers and any other items needed to load, remove and haul away the equipment in a safe and hazard-free manner.

~For specific technical questions, call: Brian Rupp (614) 716-1950 email bkrupp@aep.com. To arrange for a site inspection of the equipment contact Lola Hendrix at (918) 581-0852 email lkhendrix@aep.com.

### AEP Surplus - Bulk Silo Storage and Feed System

<b>Lot</b>	<b>One (1) Bulk Silo Storage and Feed System</b>
<b>Manufacturer</b>	<b>NORIT Americas, INC (packaged and assembled equipment)</b>
<b>Storage Silo</b>	Welded carbons steel silo w/ support legs to receive and store bulk material. The silo is 10' diameter with a working capacity of approximately 2,500 cubic feet. The silo deck is sloped ten (10) degrees for drainage. The discharge cone has a 60 degree mnumum slope.
<b>Blower Page</b>	One (1) blower Siemens regenerative type driven by 460/3/60 TEFC vairble speed motor. RPM of 2200 to 5000. Direct drive.
<b>Control Panel</b>	Includes PLC, PLC power supply, manual control devices, feeder speed controllers, control relays, lights, terminal blocks, switches, and silo controls. Manual and programmed controls are provided.
<b>Condition</b>	<b>Used in good condition</b>
<b>Pictures</b>	For full size pictures, please simply click on the images below

