



dba of Consolidated Fleet Services, Inc.  
PO Box 8238  
Searcy, AR 72145  
501-279-1166

Wednesday, September 05, 2018

We would like to respond to your request for **Aerial Inspection Quotes:**

CFS Inspections is an impartial and independent inspection company. We are accredited to the requirements ISO/IEC 17020 for **aerial inspections** and **ground ladder inspections**. All of our inspectors are certified Level II NDT. We have been in business since 2003 and we perform aerial inspections and ground ladder inspections in approximately 30 states. Below is more information about our inspections.

**Pricing :**

Aerial Inspections: \$600.00 per unit (**Price includes the 5 YEAR NDT tests**)

**Aerial Inspections:** CFS Inspections performs nondestructive testing and inspection for Fire Department aerial ladders, platforms and ground ladders according to NFPA 1911, Standard for Inspection, Maintenance, Testing, and Retirement of In-Service Emergency Vehicles, 2017 Edition Chapter 22-Performance Testing of Aerial Devices. Our inspections of aerial devices include the following tests: visual, operational, magnetic particle, ultrasonic, dye penetrant, hardness, twist, timing, load, drift, and turntable bolt torque.

**On Time Scheduling:** We work with you at the point of sale to establish a time frame for your inspection. We will then call you 3 to 4 weeks ahead of the established time frame to schedule a specific inspection date ensuring your department plenty of time to prepare for our arrival. Last, our inspector will call you at least a day before the specified inspection date for final confirmation. We do our best to maintain a level of flexibility in regards to scheduling should an emergency arise.

**Report:** For your convenience and ease of distribution, all reports will be sent to your email address by our inspector. Serious defects are pictured in the report and a picture of the unit is on the cover page.

Jason Piker  
Sales/Scheduling  
[JPiker@cfsinspections.com](mailto:JPiker@cfsinspections.com)