



# Inspection 301

(Certified Inspector Training)

**Hosted by I & I Sling, Inc.**

**DATES:** Wednesday & Thursday, October 20-21, 2010

**LOCATION:** I & I Sling, Inc.  
6000 Industrial Heights Dr.  
Knoxville, TN 37909  
(865) 584-9116

**TIMES**  
**Day One:** 8:00 am – 5:00 pm  
**Day Two:** 8:00 am – 5:00 pm  
Lunch provided each day.

**REGISTRATION FEE:** \$995.00

**COURSE:** **Inspection 301** (Certified Inspector Training)

This two day course will equip the participant with the ability to demonstrate knowledge of sling and rigging hardware types, their correct applications and to identify correctly fabricated sling assemblies. This is all part of the education process to developing one's ability to **confidently** identify sling and hardware defects and failures along with the probable causes of identified defects and failures.

Attendees will participate in the hands-on inspection of (**field damaged**) synthetic web and roundslings, wire rope, alloy chain, wire mesh, rigging hardware and below-the-hook lifting devices. Participants will be given the option of completing a written and practical evaluation that will verify the inspector's ability to competently inspect slings and rigging hardware.

You will find that "**Inspection 301**" is the most **empowering** and **relevant** sling and hardware inspection course available today.

---

**RSVP REQUIRED! SIGN-UPS ARE BEING TAKEN NOW. PLEASE CALL OR FAX CONNIE:**

**TELEPHONE: (866) 877-5464 • Local (865) 584-9116 • FAX: (865) 584-9119**

**PLEASE REGISTER EARLY AS SPACE IS LIMITED!**

\_\_\_ VISA    \_\_\_ Master Card    \_\_\_ American Express

Name(s) \_\_\_\_\_

Card Number \_\_\_\_\_

Company \_\_\_\_\_

Expiration Date \_\_\_\_\_

Address \_\_\_\_\_

Card Holder \_\_\_\_\_

City-State-Zip \_\_\_\_\_

Signature \_\_\_\_\_

Phone No. \_\_\_\_\_

Bill to Account-P.O. #: \_\_\_\_\_

Phone #: \_\_\_\_\_

**Contact Connie, at (866) 877-5464 or [criggs@rigginginstitute.com](mailto:criggs@rigginginstitute.com) for hotel information and directions.**