

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION IV 1600 EAST LAMAR BLVD ARLINGTON, TEXAS 76011-4511

EMAIL



Name:	Gayle J. Staton	License: 42-27593-01
		Docket: 030-34780
Organization:	Acuren Inspection, Inc.	Control: 581563
Phone:	281-433-5967	
E-mail Address:	gstaton@acuren.com	
From:	Jacqueline D. Cook	
Date:	November 7, 2013	
Subject:	Application dated August 6, 2013 for License Amendment	
Pages:	2	

Gayle:

Per your application dated August 6, 2013, the items on the next page are deficiencies which require your response. Please respond to this e-mail by Monday, November 11, 2013. If you are unable to respond by this due date, please don't hesitate to contact me so we can discuss an extension to the date. Our fax number is (817) 200-1263. You may respond by e-mail in pdf format if you'd like. My email address is <u>Jackie.Cook@nrc.gov</u>. When responding to this e-mail, please include the license, docket and control numbers located at the top of this page.

Thanking you in advance for your cooperation, assistance, and prompt response in this matter.

PUBLIC

/RA/ Jacqueline D. Cook Senior Health Physicist

Immediate Release Normal Release NON-PUBLIC A.3 Sensitive-Cocurity Related A.7 Sensitive Internal Other: Reviewer Date:

Acuren Inspection, Inc.

- 1. Please clarify if the proposed location of use and storage is a permanent radiography installation or a field station.
 - If a permanent radiography installation, please provide the following information:
 - A description of the general location of the proposed permanent installation (e.g., located in an industrial park, an office complex, etc.) and its current use. If the proposed permanent installation is a private residence, provide diagrams of the installation that include the building, the proposed restricted area(s), and adjacent areas, including above and below the restricted areas; provide commitments that restricted areas do not include residential quarters, and explain how radiation levels in unrestricted areas will be maintained at less than 1 mSv (100 mrem) per year.
 - A description of the visible-audible signal system or entrance control system and its location.
 - The results of radiation-level calculations or actual radiation measurements adjacent to, above, and below the installation. The radiation level in all directions around the installation, including the roof should not exceed 0.02 mSv (2 mrem) in any one hour. Clearly identify the type of source (isotope), the amount of radioactive material in the source, and the position of the source within the installation for the calculations or measurements.
 - If a field station, please provide the following information:
 - Indicate whether or not radiography will be performed at the place of business outside of a permanent radiography installation. If radiography will be performed at a site outside of a permanent radiography installation, provide a diagram of the location where radiography may be performed and its surroundings, including a description of adjacent property.

PUBLIC Immediate Release Normal Release NON-PUBLIC A.3 Sensitive-Security Related A.7 Sensitive Internal Other: MAC Date: 17/13 Reviewer: