

ABOVEGROUND STORAGE TANK INSPECTOR CERTIFICATION AND LICENSING MANUAL

An FRP Inspection Guide

Second Edition 2019



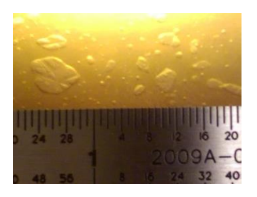
Fiberglass Reinforced Plastics Institute, Inc.

210 Park Avenue, #8 Worcester, MA 01609

508-380-2232 www.frpi.org

Copyright 2018











FRP Tank Inspection Guide

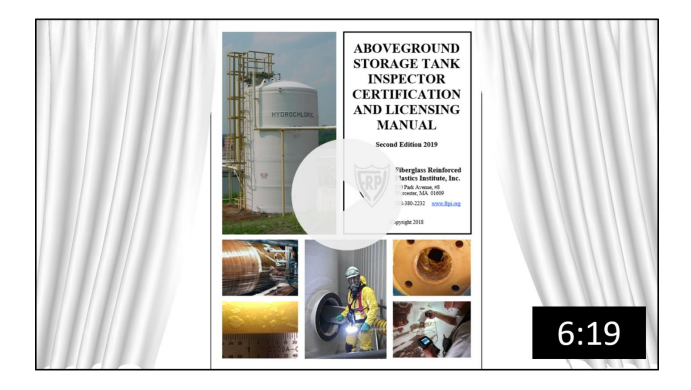
This fully color illustrated FRP inspection guide is an essential tool for FRP tank inspectors as well as fiberglass inspectors in general, regardless of whether the they become FRPI SP8310 certified. It is a comprehensive guide embodying and far exceeding critical concepts spanning twenty (20) other referenced publications, plus addresses technology advances, updates, errors and critical omissions in these other publications.

Guide Highlights Include:

- FRP Inspection and Test Plan Practice with Reporting
- Complete FRP Standards Body of Knowledge Reference
- 4 Inspection Decision Criteria for:
 - ✓ Laminate Degradation Rates
 - ✓ Remaining Useful Life
 - ✓ Suitability for Continued Service
 - ✓ Next Inspection Interval
- 2 FRP Tank Inspection Checklists for:
 - ✓ Installation
 - ✓ In Operation in or out of service
- FRP Laminate Identification
- 29 FRP Visual Imperfections definitions, root causes, photos
- 25 FRP Damage Mechanisms definitions, root causes, photos
- 15 FRP Tank Test Methods advantages, disadvantages, limitations

If you are one of those who thinks they have learned all there is to know about fiberglass chemical process equipment inspection, then this guide is especially for you.

Click on the YouTube image below for a Manual tour ...



And this image to see the Manual as a compliance tool ...



Does Our FRP Tank Inspector Comply with Law?

20:16

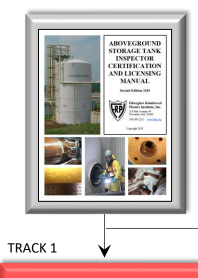
MANUAL CONTENTS

REF #	DESCRIPTION	PDF PAGE
	MANUAL COVER	1
	Foreword	2
	Copyrights	4
	Manual Contents	5
	SECTION 1 – STANDARD PRACTICES	
	Standard Practices Introduction	8
SP8310	Licensed Aboveground Storage Tank Inspector Certification	9
	Part 1 General:	
	1.1 Purpose and Scope	
	1.2 Definitions	
	1.3 Body of Knowledge	
	Part 2 Inspection Practice Areas:	
	2.1 Inspection Procedure	
	2.2 Integrity and Leak Testing	
	2.3 Determinations	
	2.4 Reports and Record Keeping	
	Part 3 Inspector Qualifications:	
	3.1 Credentialing	
	3.2 Personal Requirements	
	3.3 Employment Requirements	
	3.4 Certification Exam	
	Part 4 Licensed Aboveground Storage Tank Inspector Certification:	
	4.1 Logistics	
	4.2 Application Process	
	4.3 Education Program	
	4.4 Licensing	
	4.5 Award	
	4.6 Renewal	
	4.7 Denial	
	4.8 Termination and Suspension	
	4.9 Appeals Process	
	4.10 Other general Conditions	
	Appendix A Inspection Checklist AST Installation	
	Appendix B Inspection Checklist AST In Operation	

REF #	DESCRIPTION	PDF PAGE
SP1010	Laminate Identification for Fixed Equipment in Chemical Applications	47
	Part 1 General:	.,
	1.1 Purpose and Scope	
	Part 2 Qualifying Laminate Identification:	
	2.1 Classifications	
	2.2 Composition	
	2.3 Visual Observations	
	Part 3 Quantifying Laminate Identification:	
	3.1 Inspection	
	3.2 Standard Practice Use	
	Part 4 References	
SP1020	Visual Imperfections Affecting Fixed Equipment in Chemical Applications	60
	Part 1 General:	
	1.1 Purpose and Scope	
	Part 2 Qualifying Visual Imperfections:	
	2.1 Laminating, Industry Standards and Laminate Performance	
	2.2 Visual and Other Observations	
	Part 3 Quantifying Visual Imperfections:	
	3.1 Inspection	
	3.2 Standard Practice Use	
	Part 4 References	
SP1030	Damage Mechanisms Affecting Fixed Equipment in Chemical Applications	83
	Part 1 General:	
	1.1 Purpose and Scope	
	Part 2 Qualifying Damage Mechanisms:	
	2.1 Normal Aging Process	
	2.2 Visual and Other Observations	
	Part 3 Quantifying Damage Mechanisms:	
	3.1 Inspection	
	3.2 Standard Practice Use	
	Part 4 References	
SP1040	Integrity and Leak Testing of Fixed Equipment in Chemical Applications	109
	Part 1 General:	
	1.1 Purpose and Scope	
	Part 2 Qualifying Integrity and Leak Testing:	
	2.1 Flaw Definitions	
	2.2 Basic Inspection Hand Tools	
	2.3 Testing Technologies	
	Part 3 Quantifying Integrity and Leak Testing:	
	3.1 Utilization	
	3.2 Standard Practice Use	
	Part 4 References	



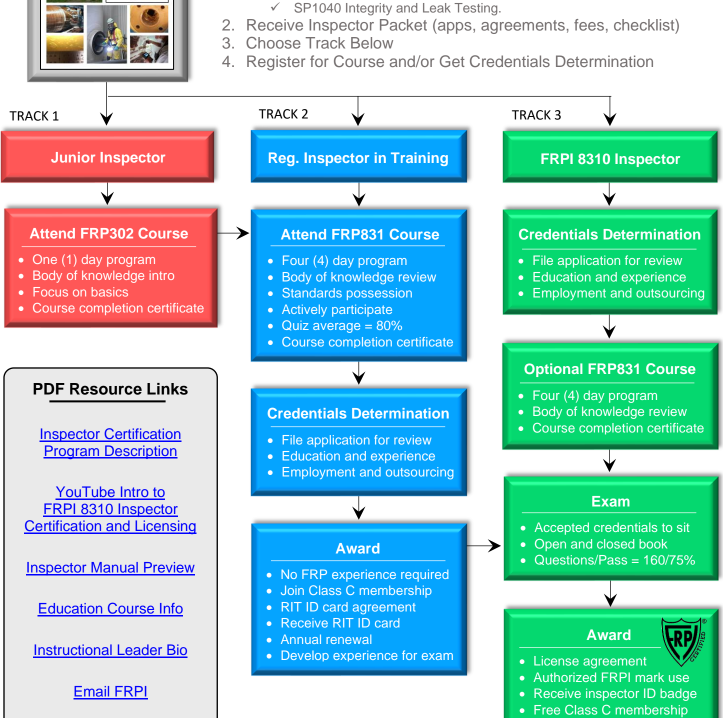
Aboveground Storage Tank Inspector Certification Tracks



www.FRPI.org

GETTING STARTED

- 1. Buy FRPI AST Inspector Certification and Licensing Manual:
 - SP8310 Licensed AST Inspector Certification Practices.
 - SP1010 Laminate Identification.
 - SP1020 Visual Imperfections.
 - SP1030 Damage Mechanisms.



Annual license renewal

• Three (3) year SP8310 cert