ESSENTIAL REFERENCES TO PASS THE STORAGE TANK PROGRAM ATCP 93 & SPS 305 CERTIFICATION EXAMS

Note #1: Contractors performing the respective activities on field erected tanks under the supervision of a professional engineer are not required to maintain the respective SPS 305 credential.

Note #2: The aboveground installer exam covers all aboveground tank installation (i.e., heating fuel – NFPA 31, emergency generators – NFPA 37, etc.) to some degree.

Note #3: Individuals performing ATCP 93 tank system tightness testing or corrosion protection testing must maintain a certification with the respective tightness testing/equipment methodology or professional corrosion protection organization (i.e., NACE, STI, etc.).

Specialties  References
EVERY SPECIALTY  FLAMMABLE, COMBUSTIBLE AND HAZARDOUS LIQUIDS CODE; ATCP 93, October 2013
Web site version:  http://docs.legis.wisconsin.gov/code/admin_code/atcp/090/93
LICENCES, CERTIFICATIONS AND REGISTRATIONS SPS 305; JAN 1, 2012
Web site version:  https://docs.legis.wisconsin.gov/code/admin_code/sps/safety_and_buildings_and_environment/301_319/305
For hard copy credit card orders, you may call 1-800-DOC-sale or 608-266-3358 for information on receiving a copy.

UST or AST INSTALLER  FLAMMABLE AND COMBUSTIBLE LIQUIDS CODE, NFPA No. 30-2008 edition or current edition.


UST or AST INSTALLER  FLAMMABLE & COMBUSTIBLE LIQUIDS CODE HANDBOOK, current edition. (This book combines the two previous NFPA standards (NFPA 30 / 30A and includes explanatory narratives

AST INSTALLER  RECOMMENDED PRACTICES FOR INSTALLATION OF ABOVEGROUND STORAGE SYSTEMS FOR MOTOR VEHICLES, PEI Publication RP200, current edition.

UST INSTALLER  RECOMMENDED PRACTICES FOR INSTALLATION OF UNDERGROUND LIQUID STORAGE SYSTEMS, PEI Publication RP100, current edition.

UST INSTALLER  INSTALLATION OF UNDERGROUND PETROLEUM STORAGE SYSTEMS, API Publication 1615, current edition.


UST LINER  REQUIREMENTS FOR SAFE ENTRY AND CLEANING OF PETROLEUM STORAGE TANKS, API Publication 2015, current edition


REMOVER/CLEANER  REQUIREMENTS FOR SAFE ENTRY AND CLEANING OF PETROLEUM STORAGE TANKS, API Publication 2015, current edition
SITE ASSESSOR ASSESSMENT AND REPORTING OF SUSPECTED AND OBVIOUS RELEASES FROM UNDERGROUND AND ABOVEGROUND STORAGE TANK SYSTEMS (often referred to as the TSSA Guide), DATCP publication ERS-10874. Internet publication: https://datcp.wi.gov/Documents/TSSA.pdf


Reference Material Resources:

You must contact the organization responsible for the publication to obtain the respective publication. For example, contact the American Petroleum Institute as listed below to obtain a copy of API 1615.


(NLPA) National Leak Prevention Association, (815) 301-2785, www.nlpa-online.org


(PEI) Petroleum Equipment Institute, P.O. Box 2380, Tulsa, OK 74101, (918) 494-9696, www.pei.org

(U.S EPA/OUST) U.S Environmental Protection Agency, Office of Underground Storage Tasks: (NSCEP) National Service Center for Environmental Publications, Box 42419, Cincinnati, OH 45242, 800-490-9198, www.epa.gov/ncsephom


IMPORTANT TRAINING NOTICE

Lakeshore Technical College (LTC) offers courses in storage tank installation, removal and cleaning, and site assessment. The courses emphasize how-to methods, safety, and legal aspects in each course. Contact Lakeshore Technical College for Course Schedule and Registration at:

LAKESHORE TECHNICAL COLLEGE
1290 North Avenue
Cleveland, WI 53015
(920) 693-1167
gotoltc.edu

Additional education providers can be found at: