

PHILIP D. MURPHY

Governor

SHEILA Y. OLIVER *Lt. Governor* 

Department of Environmental Protection
SITE REMEDIATION AND WASTE MANAGEMENT
Division of Waste & UST Compliance and Enforcement
Mail Code 09-03
P.O Box 420
Trenton, NJ 08625-0420
Tel. (609)-633-1205

SHAWN LaTOURETTE Commissioner

## Regulated Tanks Individual Certification Application

Fax. (609)-292-3970

TYPE OF APPLICATION	ON: [ ] INITIAL		[ ] RENEWAL	[ ] MODIFICATION
			CERTIFICATION NUMBER	CERTIFICATION NUMBER
SECTION 1: Personal I	nformation			
Name				
Mailing Address				
	No. & Street			
	City	State	County	Zip Code
Date of Birth	•		Address	•
Social Security No		Telepho	one Number	
SECTION 2: Employers	s Information			
Firm Name			Firm's Certification No.	
Employers Phone Number			Your Title/Position:	
Employers Mailing Addre	ess:			
	No. & Street			
	City	State	County	Zip Code

**SECTION 3: Categories of Certification (check all that apply)** 

Categories	Requirements for Initial License	Requirements for Renewal
Cathodic Protection (check one)  [ ] Specialist [ ] Tester	<ul> <li>Application / License fees</li> <li>List of Experience (Section 5)</li> <li>Attach copies of:         <ul> <li>○ Effective OSHA certification</li> <li>○ STI/NACE course completion</li> </ul> </li> </ul>	Application / Renewal fee     Attach copies of:     NJDEP approved recertification class certificate     (within the last 12 months)     Effective OSHA certification     Effective STI / NACE     certification
[ ] Closure (Decommission) [ ] Closure - Waste Oil Tank only	<ul> <li>Application / License fees</li> <li>List of Experience (Section 5)</li> <li>Attach copies of:         <ul> <li>Effective OSHA certification</li> <li>Passing ICC Closure</li> <li>(Decommissioning) Exam</li> </ul> </li> </ul>	<ul> <li>Application / Renewal fee</li> <li>Attach copies of:         <ul> <li>NJDEP approved recertification class certificate</li> <li>(within the last 12 months)</li> <li>Effective OSHA certification</li> </ul> </li> </ul>
Installation (check one)  [ ] Entire [ ] Waste Oil Tank only	<ul> <li>Application / License fees</li> <li>List of Experience (Section 5)</li> <li>Attach copies of:         <ul> <li>Effective OSHA certification</li> <li>Manufacturer Certification(s)</li> <li>Passing ICC Installation Exam</li> </ul> </li> </ul>	<ul> <li>Application / Renewal fee</li> <li>Attach copies of:         <ul> <li>NJDEP approved recertification class certificate</li> <li>(within the last 12 months)</li> <li>Effective OSHA certification</li> </ul> </li> </ul>
[ ] Tank Testing [ ] Tank Testing - Waste Oil Tank only (plumbers exemptions)	<ul> <li>Application / License fees</li> <li>List of Experience (Section 5)</li> <li>Attach copies of:         <ul> <li>Effective OSHA certification</li> <li>Manufacturer Certification(s)</li> <li>Passing ICC Tank Testing Exam</li> </ul> </li> </ul>	Application / Renewal fee     Attach copies of:     NJDEP approved recertification class certificate     (within the last 12 months)     Effective OSHA certification     Effective manufacturers     certification

<b>SECTION 4: Fees</b> Initial Application Fee = \$50	Initial and Renewal License Fee =- \$375	Modification or Replacement = \$30.00
	eers exemption: applies to fees and exams; atta- gineer's Certification No.:	ch effective certification for exemption.
•	n: applies to fees and exams for the categories tach effective certification for exemption.	of installation, closure, and tank testing for

You may submit your application for eligibility to take the exam (take exam after all other criteria is approved) OR submit with the passing exam results (exam within the last six (6) months). Should your application be rejected for any reason, payments for ICC exam and the \$50 initial application fee will not be reimbursed and/or refunded.

## **SECTION 5: Experience** (initial applications only)

## "Projects" are described as:

- Corrosion Protection Specialist: The design, installation and testing of a corrosion protection system.
- Corrosion Protection Tester: CP test, either sacrificial anode or impressed current systems. All testing conducted at the same site is 1 project.
- Installation Entire: Installation of a tank system from the time the ground is broken to the restoration of finished grade at the site. Multiple tanks at the same site are considered 1 project.
- Installation RDM: Installation of a release detection system including the installation of the monitoring system panel, wiring and all sensors and probes.
- Installation Service Technician: Replacement of ancillary equipment; including but not limited to liquid sensors, drop tubes, ATG risers, LLDs and/or containment sump repairs.
- Closure: Removal or abandonment of a tank system from the time the ground is broken until the excavation is filled, or until a determination is made that subsurface evaluation is necessary and the site falls under the supervision of a subsurface evaluator. Multiple tanks at the same site are considered the 1 project.
- Tank Testing: Tank, line, monitoring system, containment, spill prevention and/or overfill prevention tests. All testing conducted at the same site is 1 project.

The experience may be in one of the following timeframes: (Experience list must be provided for each category of service)

[ ] 25 Projects in a 9 month period (no project older than 12 months)

[ ] 5 Projects per year over a 2-year period (no project older than 3 years)

Project	Project Date	UST PI# and Site Location	Project Description
1			
2			
2			
3			
4			
5			
6			
0			
7			
8			
9			
) <del>)</del>			
10			

**Project list continued (if needed)** 

Project	Project Date	Project Location	Project Description
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			

CP – Specialist and Tester. No exam; NACE and STI certification is used.

All other categories: exams are given through the International Code Council.

Register for your exam online at <a href="https://www.iccsafe.org/certification-exam-catalog/">https://www.iccsafe.org/certification-exam-catalog/</a>

- Installation Entire and RDM ICC test "UST Installation/Retrofitting -U1"
- Installation Service Technician ICC test "NJ UST Service Technician"
- Closure ICC test "UST Decommissioning U2"
- Tank Testing IIC test "Tank Tightness Testing U3"

## **SECTION 7: Certifications**

(Before certifying, all applicants should review the UST Rules at N.J.A.C 7:14B-13 to ensure they meet all the qualifications)

I certify under penalty of law that the information provided in this document is true, accurate and complete. I am aware that there are significant civil penalties for knowingly submitting false, inaccurate or incomplete information and that I am committing a crime of the fourth degree if I make a written false statement which I do not believe to be true. I am also aware that if I knowingly direct or authorize the violation of any statute, I am personally liable for the penalties. [Certification pursuant to N.J.A.C. 7:14B-1.7(d)]

All new applicants applying for an initial license are required to take the re-certification course within the first year of certification. Failure to provide a course certification will result in the license being revoked at the one-year anniversary of the license being issued. Email certifications to ust@dep.nj.gov

Signature of Applicant _	Date	