



# Maintenance Provider License Application Supplement for Maintenance Technicians

MC 178, PO Box 13088, Austin, TX 78711-3088  
Phone: (512) 239-6133 Fax: (512) 239-6272 Website: www.tceq.texas.gov/licensing

Name: \_\_\_\_\_ Date: \_\_\_\_\_ SSN (Last 4 digits): \_\_\_\_\_

Experience requirements for a Maintenance Provider license: 30 TAC 30 §30.240(e)(2) "submit verification that the applicant holds a current Installer II, Class C (or higher) Wastewater license or acceptable documentation of three years' experience as a maintenance technician..."

I. If you hold a current Installer II or Class C (or higher) wastewater license, you do not need to complete this form. The verification of the license status is on file with TCEQ. **TCEQ REGISTRATION NUMBER**

Maintenance Technician (MT): \_\_\_\_\_

## II. MAINTENANCE TECHNICIAN WORK EXPERIENCE

Current Employer: \_\_\_\_\_ Job Title: \_\_\_\_\_

Your dates of employment (MM/DD/YYYY): From: \_\_\_\_\_ To: \_\_\_\_\_

Employer's Mailing Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Supervisor's Name: \_\_\_\_\_ Supervisor's Phone: \_\_\_\_\_

TCEQ Licensed Maintenance Provider (MP) who oversaw, directed, and approved all actions of the MT.

MP name: \_\_\_\_\_ MP phone number: \_\_\_\_\_ License No: \_\_\_\_\_

## III. JOB TASKS

- Pretreatment - Tanks:** evaluate the tank condition, description, access, alarms, and current operating condition.
- Pretreatment Components – Disinfection**
  - Disinfection through Chlorine: evaluate condition the tablet chlorination, liquid chlorinator, or tablet dichlorination and control panel. Collect lab samples for monitoring.
  - Disinfection through Ultraviolet light: evaluates the condition of the power supply, UV controls, contact chamber/lamp/sleeve condition, influent characteristics, control panel, and housing unit. Collect lab samples for monitoring.
  - Disinfection through Ozone: evaluates the condition of the ozone generator, wastewater delivery system, contact chamber, ventilation system, housing unit, ozone sensor, and control panel. Collect lab samples for monitoring.
- Pump Tanks, Pumps, and Controls:** evaluate the condition of the controls, pumps, water level sensors, sensor settings, pump delivery rate, dose volume, total gallons from elapsed time meter, and gallons per day.
- Final Treatment and Dispersal Components** – evaluates the condition of the graywater system, components of the graywater system, diversion valve, and backflow valve.
- Residential Evaluation Survey** - conduct a residential survey to understand the water/wastewater needs of the household. Evaluate the current system (as applicable). Collect lab samples for a chemical analysis.
- Testing and Evaluation** – evaluate the aerobic treatment unit's type, condition, access, venting/air supply, aeration chamber, media evaluation, clarification chamber, sludge return, control panel, and alarm. Ensure manufacture's required maintenance performed. Collect lab samples for monitoring.
- Compliance Tests and Reports** – preform proper test on treatment systems. Ensure compliance with TCEQ rules and regulations. record keeping
- Other** \_\_\_\_\_

## IV. AFFIDAVIT

I affirm that the above information is true and correct. I understand that fraudulent or falsified information could result in denial of this application pursuant to Tex. Admin. Code §30.33 or revocation of my license pursuant to Tex. Water Code §7.303.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Entering your name in the Signature box constitutes an electronic signature and is legally equivalent to your written signature.