



Certified Septic System Provider (CSSP) Registration Form

Property owners with Pressure Dose and/or Pre-Treatment type septic systems which were permitted on or after July 1, 1998 are required to perform annual maintenance and monitoring (M & M) of their systems. M & M and the Right of Entry Agreement shall be recorded and on file with the Nevada County Department of Environmental Health (NCDEH). Only an approved Certified System Service Provider (CSSP) may provide M & M services in Nevada County. A CSSP is a person, or organization having received training and been tested – “certified” - by manufacturers of approved “treatment system-type” equipment, to perform maintenance and monitoring service, install sewage disposal systems and subparts that utilize such equipment.

NCDEH requires CSSPs to provide current evidence of education, training, certifications and/or licenses and to pay the annual Board approved registration fee. A list of current CSSPs is posted on the Department’s webpage: <https://www.nevadacountyca.gov/1470/Environmental-Health>

Name: _____ Date of Registration: _____

Mailing Address: _____

Physical Address: _____

Phone Number: _____ Email Address: _____

(initial) **Please initial that you agree to provide a copy of the M & M report to NCDEH within 30 days of the service.**

Select all applicable systems for you are qualified to perform M & M:

- Advantex /Orengo Hoot Geoflow Other: _____
- Eljen Ecoflo Presby / Infiltrator

***Attach evidence of education, training, certifications and/or licenses for each type of system selected above AND provide any relevant training as noted below:**

- California Onsite Wastewater Association (COWA)
- National Association of Wastewater Transporters (NAWT)
- Other: _____

THIS SECTION FOR OFFICE USE ONLY

Service: _____ Program: _____ Job No: _____
 Amount: \$ _____ Check #: _____ Receipt #: _____ Date of Receipt: _____

(Reference: June 7, 2018 Nevada County Local Area Management Plan (LAMP) and On-Site Wastewater Treatment Systems (OWTS))