

<p>Aaron Environmental 189 Atwater Street Plantsville, CT 06479 Phone: 800-372-2766 Jesse Bracken</p>	<p>C2G Environmental Consultants LLC 220 New Highway Farmingdale, NY 11735 Phone: 631-777-3074 Paul Bany</p>	<p>Energy Storage Systems Inc. 898 E. 92nd Street Brooklyn NY 11236 Phone: 718-257-8470 Reid Turoff</p>	<p>Leak Detection System Inc. 105 Pamela Drive Warren, PA 16365 Phone: 814-866-5759 Tom Michel</p>	<p>Tanknology 39 Sullivan St Springfield, MA 01104 Phone: 800-666-2605 Camilla Bourbeau</p>
<p>Advanced Tank Environmental Services Co. 350 Third Avenue, #277 New York., NY 10010 Phone: 800-440-8265</p>	<p>Certified Tank Testing 254 Route 4 East Elmwood Park, NJ 07407 Phone: 201-797-1909 Ken Gelok</p>	<p>Feliks & Sons Tank Corp. 191 Tulip Ave. Floral Park, NY 11001 Phone: 516-369-2888 or 2891 Feliks Swerziski</p>	<p>Metro Environmental Services 4301 Boston Post Road Bronx, NY 10466 Phone: 718-652-0200 Mathew Denapoli</p>	<p>The Franklin Company Contractors Inc. 22-04 119th Street College Point, NY 11356 Phone: 718-762-5200</p>
<p>All County Tank Testing Inc. 51 Greenhaven Drive Port Jefferson, NY 11776 Phone: 631-474-2186 Gerald Tormey</p>	<p>Comprehensive Compliance Management Inc. (CCMI) 31 W. State Street, Unit B Granby MA 01033 Phone: 413-467-1124 Tom Presnal</p>	<p>Fenley & Nichol Environmental Inc. 445 Brook Ave Deer Park, NY 11729 Phone: 631-586-4900 Paul Fenley</p>	<p>MIG Environmental 1624 Newport Gap Pike Wilmington, DE 19807 Phone: 866-634-1888 I.P.Singh or Deep Sodhi</p>	<p>US Tank Alliance 47 Segur Lane Belchertown, MA 01007 Phone: 413-323-1055 Kiawa Krzuik</p>
<p>American Petroleum 63 Orange Avenue Walden, NY 12585 Phone: 914- 227-5350 Lew MacBrien</p>	<p>Crompco Corp 1815 Gallager Road Plymouth Meeting, PA 19422 Phone: 610-278-7203 Sue Hickey</p>	<p>Ferrandino & Son Inc. 84 Toledo Street East Farmingdale, NY 11735 Phone: 631-844-1540 Robert Stasio</p>	<p>Pro Test 331 Walker Street North Babylon, NY 11704 Phone: 631-321-4670 John Leddy</p>	<p>WCC Tank Technology, Inc PO Box 7146 Newburgh, NY 12550 Phone: 845-564-9555 Erik J. Deitz or Kenneth Ronk</p>
<p>American Resource Technology, Inc. 235 Oceanside Avenue Rockaway Point, NY 11697 Phone: 718-634-7397 Bob Arcaro</p>	<p>Dry As A Bone, Inc. 69 Capitolian Blvd. Rockville Centre, NY 11570 Phone: 516-678-5115 Jerry Curtain</p>	<p>Ira Conklin & Sons Inc. 94 Stewart Ave Newburgh, NY 12550 Phone: 845-561-1512 Steve McGuire</p>	<p>Service Station Installations 655 Orinoco Drive Bayshore, NY 11706 Phone: 631-968-6915 Henry Iorizzo</p>	<p>Xcel Environmental, Inc PO Box 866 North Grosvenordale, CT 06262 Phone: 800-638-9235 Ray Hazard</p>
<p>Business Research Consultants 76 East Hoffman Ave. Lindenhurst, NY 11757 Phone: 631-587-0916 Ed Clark</p>	<p>Empire Environmental Services 12 Bay 49th Street Brooklyn, NY 11214 Phone: 718-714-6898 Jim Giustiniani</p>	<p>Itar Tanks Inc. 34 Chestnut Ave Holbrook NY 11741 Phone: 631-738-1820 cell: 516-807-4675 Benjamin Kann Jr</p>	<p>Smith Mechanical Services, Inc. PO Box 971 Goshen, NY 10924 Phone: 845-294-8437 Barbara A. Lippert</p>	<p>Yellowstone Industries Inc. 95 Madison Ave. Hempstead, NY 11550 Phone: 516-485-0000 Todd</p>

For further information or help with Stage II testing, contact the Small Business Environmental Assistance Program at the New York State Environmental Facilities Corporation toll-free at **1-800-7807227 within New York State** or **518-402-7462 outside New York State**.

NOTE: Inclusion on this list in no way indicates that the company is endorsed by the New York State Environmental Facilities Corporation's Small Business Assistance Program (SBEAP). Testing companies charge a fee for their services. Before hiring a company to conduct testing at your facility, be sure to inquire about the fees charged. Companies are listed alphabetically and are not listed in any order of preference. This list is neither all-inclusive nor comprehensive. Other testing companies may be available to test your Stage II equipment. If you belong to a trade association, you may wish to contact them for the names of other companies able to do Stage II testing. As the SBEAP becomes aware of additional testing companies, they will be added to this list. Testing companies who wish to be included on this list should contact the SBEAP at 518-402-7462.

Updated on 11/25/09

NYS DEC VAPOR RECOVERY INSPECTION CHECKLIST FOR STATIONS

(this is an unofficial list of the items that NYSDEC inspectors will review when they visit retail service stations; if these items are not properly maintained, Notice of Violations "NOVS" will be served and fines/civil penalties will be assessed. There are no fees for these inspections).

STAGE I VAPOR RECOVERY (both assist and balanced systems)

PRODUCT FILL Caps on product fill lines must be present and not cracked; caps **LINES**

must be tight with gaskets intact, making for an air tight fit; cap or fill pipe must not be capable of turning or twisting. Coaxial drop tubes must be at the top of the fill neck, not fallen toward the bottom of the tank.

VAPOR LINES Caps and gaskets on vapor lines must be present and intact, not cracked; the spring loaded poppet must not be rusted/frozen, stuck, or propped in the open position; it must form an air tight seal.

STAGE II VAPOR RECOVERY (both assist and balanced systems)

HOSES 1/2" Hole and/or tears totaling more than 1" in the hose are violations. Kinked or crushed hoses are violations Cannot use tape, duct tape, glue etc. to repair hoses you must replace them.

NOZZLE 3/4 of the faceplate must be intact and make a good connection with the vehicle fill port.

FACEPLATES

NOZZLE 1/2" Hole and/or tears totaling more than 1" in the boot are violation
BOOTS Cannot use tape, duct tape, glue etc. to repair boots you must replace them.

HOSE Must be present and in good working order so as to keep the hoses from sagging and off the pavement. Hoses must return to the top of the retractor automatically.

RETRACTORS

STAGE II SYSTEM TEST RESULTS (both assist and balanced systems)

Passing test results for dynamic back pressure, liquid blockage and leak detection (also known as wet/dry blockage and pressure decay test) **MUST** be on site. Please be aware this is **NOT** the tank tightness test.