Drew Fuel Services

USED OIL TRANSPORTER TRAINING PROGRAM EVALUATION CHECKLIST

A used oil transportation training manual must be submitted to the Department for evaluation in partial fulfillment of the used oil transporter certification requirements. The following checklist will be used to evaluate all training programs. An approved training program is expected to specifically address, but is not limited to, the following topics:

A) Federal rules governing used oil transportation, found in Chapter 40 Part 279 of the Coo
of Federal Regulations (C.F.R.). Federal rules relevant to used oil transporters include:
1) 40 CFR, Part 279.40, Applicability
2) 40 CFR, Part 279.41, Restrictions on transporters.
4) 40 CFR, Part 279.43, Used oil transportation, to include:
5) a detailed spill response protocol
/ with used oil)
$\sqrt{8}$ 40 CFR, Part 279.46, Tracking
B) Florida Laws governing pollution and used oil management, found in Chapter 403 of the
Florida Statutes (F.S.). State laws relevant to used oil transporters include:
1) 403.121, F.S., Damages to Air, Water or Property
2) 403.141, F.S., Joint and Several Liability
3) 403.161, F.S., Causing Pollution (careless or reckless, willful; non-compliance)
4) 403.708(1) and (15), F.S., Prohibitions (Solid Waste, Special Waste)
5) 403.751, F.S., Prohibited Actions (Used Oil)
(403.754, F.S., Registration of Used Oil Handlers
C) Department Rules governing used oil transportation, found in Chapter 62-701 (Solid Waste Management Facilities) and 62-710 (Used Oil Management) of the Florida Administrative Code (F.A.C.). Department rules relevant to used oil transporters include:
1) 62-701.200, F.A.C., Definitions
(in particular: oily wastes [85] and used oil [129])
1a) 62-710.201, F.A.C., Definitions
2) 62-701.300(8) (b) and (11), F.A.C., Prohibitions 2a) 62-710.401, F.A.C., Prohibitions
2a) 62-710.401, F.A.C., Prohibitions
3) 62-710.500, F.A.C., Registration and Notification
4) 62-710.510, F.A.C., Record Keeping and Reporting
5) 62-710.600, F.A.C., Certification of Used Oil Transporters
62-710.850, F.A.C., Management of Used Oil Filters (if applicable)
D) The training materials submitted must also include:
1) A document verifying that personnel handling or transporting used oil have
successfully completed the training program within 90 days after beginning employment. This documen
shall be maintained in the company's operating record and in the individual personnel files, be retained
for a minimum of three years, and be available for review by Department personnel during any
inspection. The document shall include:
a) the type of training provided, and

b) the dated signatures of those receiving and providing the training. 2) A detailed description of the company's standard operating procedure for halogen screening at each pick up location. This description shall include instrument specifications and capabilities, calibration methods and frequency, procedures addressing the handling of loads which indicate halogen levels in excess of 1,000 ppm, and record keeping procedures for all loads accepted or refused.
3) A statement, filed annually with the Department as part of the registration required under Rule 62-710.500, F.A.C., which states that the training program is still operating and is being adhered to, and has been annually reviewed and updated to address changes in regulations which apply to the operation, and which provides an explanation of any modifications to the training program.
Note: Training programs deemed insufficient by the Department will result in delay of certification approval or renewal and may result in revocation of certification (Rule 62-710.600 (4), F.A.C.). If you have any questions, please contact the Used Oil Coordinator, FDEP, 2600 Blair Stone Road, MS 4560, Tallahassee, FL 32399-2400; or by phone at (850) 245-8755.
For DEP Use
Date Reviewed//
Company Name
Action:
Approved
Not Approved, reason:
Reviewed by:

Used Oil Transporter Training Manual Review

Pursuant Rule 62-710.600, F.A.C., the training manual must include at the minimum:
Evidence of familiarity with applicable Florida state and federal rules governing used oil;
Proper used oil management practices including appropriate response action to any release or spill;
A description of the company's standard operating procedures for halogen screening including:
Instrument specifications and capabilities
Calibration methods and frequency
Handling of loads indicating halogen levels in excess of 1000 ppm
Record keeping for all loads, accepted or refused
A description of employee training procedures and documentation.
Please indicate if your manual is copyright protected or otherwise contains confidential information