



Changes to Schedule M - Blending Fuels

Informational Bulletin

January 2003

Glen L. Bower
Director of Revenue

For information or forms...

- ◆ Call us at:
217 782-2291
- ◆ Call our TDD
(telecommunications device
for the deaf) at:
1 800 544-5304
- ◆ Write us at:
Illinois Department of Revenue
Motor Fuel Tax Review and
Correction Section
P.O. Box 19477
Springfield, IL 62794-9477
- ◆ Visit our Web site at:
www.revenue.state.il.us
- ◆ Call
"Illinois Tax Fax," our
fax-on-demand service, at:
217 785-3400
- ◆ Call
our 24-hour
Forms Order Line at:
1 800 356-6302

To:

Licensed Motor Fuel Distributors, Special Fuel Suppliers, Receivers, and Blenders

Beginning with the January 2003 liability period, you must separately report your gasoline and special fuel blending activities. Schedule M (Form RMFT-29), has been revised into two separate schedules.

- **Schedule M - Gasoline**
(Form RMFT-29-A)
Use this schedule to report gasoline, ethanol, or other non-special fuel product blending.
- **Schedule M - Special Fuels**
(Form RMFT-29-B)
Use this schedule to report blending of dyed or undyed special fuel with B100/Soy Oil, 1-K Kerosene, or other blending agent to make a Bio/Petro Diesel Blend or other special fuel product.

Note: You must report only one primary product type (Step 2, Column 2) per page.

How do I file my completed Schedule M-Gasoline, or Schedule M-Special Fuels?

You must attach these schedules to your Form RMFT-5, Motor Fuel Distributor/Supplier Tax Return, and Form RMFT-5-US, Underground Storage Tank Tax and Environmental Impact Fee Receiver Tax Return. No magnetic media filing is allowed for these schedules.

What is defined as "blending activities"?

Blending is the mixing together by any process, any product with other products, regardless of the original character of the products, provided the resultant product is suitable or practicable for use as a motor fuel, except for

- blending processes known as refining by the original refiner of crude petroleum
- the blending of products known as lubricating oil in the production of lubricating oils and greases
- the dyeing of special fuel as required by law ▲