

MAY 2011 REVISED NOTIFICATION

To: U.S. and Canadian Distributors and FLLC Dealers

Attn.: General Service Manager

Subject: Safety Recall 10C4 EPA07 DD13 and DD15 High Pressure Fuel Pump

Attached is a **<u>REVISED</u>** copy of Safety Recall 10C4.

REVISION: At this time, replacement parts for the high pressure fuel pump elements are now available for you to order. Also attached, are the remaining engine serial numbers that are affected by Safety Recall 10C4.

Certain certified EPA07 DD13 and DD15 engines may have high pressure fuel pump elements that were made incorrectly and could potentially crack. These high pressure fuel pump elements will be replaced. This will prevent fuel leaks and customer dissatisfaction.

If any of these engines have been sold and delivered, it will be required that owners be notified of this recall so corrective action can be taken. Owners can be notified by sending the attached owner letter.

Any engine / vehicle that is still in dealer inventory must have all outstanding recalls completed prior to sale and delivery.

It is a <u>violation of Federal Law</u> for a dealer to deliver a new motor vehicle or any new or used item of motor vehicle equipment (including a tire) covered by the notification under a sale or lease until the defect or noncompliance is remedied.

Dealers will also be liable for any progressive damage that results from their failure to complete all open recalls prior to sale or delivery.

Instructions for indicating that Campaign 10C4 has been completed are noted in the Safety Recall Bulletin.

If you determine that any of the engines listed, are now located outside your area, or in the event you have any questions, contact Detroit Diesel.

The **<u>Detroit Diesel Warranty System</u>** can be utilized to determine if a particular engine serial number is affected by this campaign.

The attached Safety Recall Bulletin should be used when communicating this Recall to your service organization.

Sincerely,

David P. Dole

David P. Dole, Sr. Manager Warranty Operations