

SOLICITATION ADDENDUM

Date: **07/23/25**
Subject: **Motor Oil, Lubricants, Antifreeze & DEF**
Solicitation Number: **6100064065**
Due Date/Time: **08/21/25 @ 13:00:00**
Addendum Number: **#2**

To All Suppliers:

The Commonwealth of Pennsylvania defines a solicitation “Addendum” as an addition to or amendment of the original terms, conditions, specifications, or instructions of a procurement solicitation (e.g., Invitation for Bids or Request for Proposals).

List any and all changes:

Updated 2025 Bidder Cost Submittal Sheet V1 7.23.25

Question 1: The Enclosed gear oil PCID 1066 Attachment specifies for SAE 40 Eaton PS-386 (supersedes PS-164 Rev7) Mack TO-A Plus Meritor O-81 transfer cases Navistar MPAPS B-6816 Type II API MT-1. On BID Line 24 & 25 state LUBRICANT,GEAR,TYPE II,SAE 50,GL1,KEG, Enclosed gear, Type II, SAE 50, API GL1, in accordance with PCID 1066. Am I supposed to place the bid for the specific attachment for PCID 1066 Lubricant enclosed gear attachment with SAE 40 or the bid line SAE 50?

Answer: The lubricant specifications for **Item Numbers 24 and 25** have been revised to align with the current requirements specified in **PCID 1066**, which now call for **SAE 40** gear lubricant.

- The original bid lines specified **SAE 50** gear lubricant with **API GL-1** classification.
- The updated specification requires **SAE 40** gear lubricant with **API MT-1** classification.

☒ Previous Specifications

- **Item 24:** LUBRICANT, GEAR, TYPE II, SAE 50, GL-1, KEG *Enclosed gear, Type II, SAE 50, API GL-1, in accordance with PCID 1066*
- **Item 25:** LUBRICANT, GEAR, TYPE II, SAE 50, GL-1, DRUM *Enclosed gear, Type II, SAE 50, API GL-1, in accordance with PCID 1066*

☒ Updated Specifications

- **Item 24:** LUBRICANT, GEAR, TYPE II, SAE 40, API MT-1, KEG *Enclosed gear, Type II, SAE 40, API MT-1, in accordance with PCID 1066*
- **Item 25:** LUBRICANT, GEAR, TYPE II, SAE 40, API MT-1, DRUM *Enclosed gear, Type II, SAE 40, API MT-1, in accordance with PCID 1066*

Question 2: BID line 16 FLUID,AUTO TRANS,VIRGIN,TES-295,,DRUM, Type III - Synthetic – Allison TES-295 approval number required., in accordance with PCID 1064 is this supposed to be for Allison transmission TES 668 specified in PCID 1064 attachment or the bid line TES 295 (which is automatic transmission fluid not specifically for the TES 668?

Answer: The specification for **BID Line 16** has been **updated** to reflect the current fluid standard required by **PCID 1064**. This change confirms that **TES-668** is the correct and current specification referenced in the PCID 1064 attachment.

☐ **Original Specification**

- **Item 16:** FLUID, AUTO TRANS, VIRGIN, TES-295, DRUM *Type III – Synthetic – Allison TES-295 approval number required, in accordance with PCID 1064*

☒ **Revised Specification**

- **Item 16:** FLUID, AUTO TRANS, VIRGIN, TES-668, DRUM *Type III – Synthetic – Allison TES-668 approval number required, in accordance with PCID 1064*

Question #3 Item #2 - Universal tractor transmission fluid : PCID 1063 Universal tractor transmission fluid doesn't specify re-refined. There's no Item number for tractor transmission fluid in for 100% Virgin oil. I wasn't sure if the tractor transmission fluid needs to be re-refined for bid or if it can be 100% virgin oil.

Answer: The Universal tractor transmission fluid falls under Lot 1, which specifies re-refined products and should be re-refined base oil. All fluids must meet or exceed the technical requirements outlined in PCID 1063.

Question #4: I have one other question (should be the last) the Eaton PS-386 are these transmissions still under manufacturer warranty?

Answer: The transmission fluid must meet the original equipment manufacturer (OEM) warranty requirements.

Source: Eaton Lubricant Suppliers TCMT0020 EN-US Guide July 2024
Important Eaton Transmission Lubricants Update - January 2017

Introduction of New Lubrication Specification PS-386

Eaton transmission lubricant specification PS-164rev7 has been replaced by PS-386. All applications that required the use of PS-164rev7 approved lubricants will now require the use of PS-386 approved lubricants.

OEM Production - All major OEMs have transitioned to the PS-386 approved lubricants.

Aftermarket - Eaton recognized a transition period until PS-164rev7 oils were eliminated in the market. Effective January 1, 2017, warranty coverage requires PS-386. Both PS-164rev7 and PS-386 oils can be mixed. Top-offs using either fluids are permitted.

Type of Solicitation: Electronic Bid (SRM) - Review the Questions section of your solicitation response to ensure you have responded, as required, to any questions relevant to solicitation addenda issued subsequent to the initial advertisement of the solicitation opportunity.

Except as clarified and amended by this Addendum, the terms, conditions, specifications, and instructions of the solicitation and any previous solicitation addenda, remain as originally written.

Respectfully,

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