The information contained in this report was submitted pursuant to 49 CFR §573

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Part 573 Safety Recall Report

Manufacturer Name :Navistar, Inc.Submission Date :JAN 24, 2024NHTSA Recall No. :24V-027Manufacturer Recall No. :24502

Manufacturer Information :

Manufacturer Name : Navistar, Inc. Address : 2701 Navistar Drive Lisle IL 60532 Company phone : 331-332-1590

Vehicle Information :

| Vehicle 1: 2 | 024-2024 IC EV school bus | | |
|--|---|--|--|
| Vehicle Type : B | USES, MEDIUM & HEAVY VEHICLES | | |
| Body Style : 0 | THER | | |
| Power Train : H | IYBRID ELECTRIC | | |
| • c. h • n s v v | The suspect population is identified by models equipped with feature codes 0008TLC (210 kWh Total Battery Capacity). The inclusive dates of manufacture were determined by when high voltage cables with the incorrect identification marking tape were installed through when high voltage cables with the correct identification marking tape were installed. The vehicles in the suspect population were built with incorrect identification marking tape on the high voltage positive cables from the battery packs to the manual service disconnects (MSDs) and all similar vehicles outside the suspect population were built with the correct identification marking tape. There are 20 EV school buses in the suspect population. | | |
| Production Dates : JUL 20, 2023 - AUG 07, 2023 | | | |
| VIN Range 1 : Begin : NR End : NR | | | |
| | | | |
| Description of Defect : | | | |
| Description of the Defect | The high voltage positive cables from the battery packs to the MSDs may have incorrect identification marking tape, blue in color or no tape at all indicating a lower level (2 or 1) of isolation, instead of white in color, indicating a level 3 isolation (battery fuse removal). | | |
| FMVSS 1 | | | |
| FMVSS 2 | | | |
| | : An incorrectly identified cable may indicate to a first responder, technician, or customer that the cable is deenergized, when it may not be, possibly increasing the risk of electrical shock that may result in personal injury or | | |
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24V-027

SAFETY ADMIN

Number of potentially involved :

Estimated percentage with defect : 100 %

Population :

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| Description of the Cause : | death. Certain battery cable kits requiring rework to replace incorrect "blue tape" with correct "white tape" since previous recall (22V-850) may not have been properly reworked. Some kits may still have the "blue tape," and some may not have any tape at all. |
|---|---|
| Identification of Any Warning that can Occur : | |

Component Name 1 : Cable; HV Battery Component Description : A3 MSD2 OUT TO SBOX LWB Component Part Number : 4304601C92

Supplier Identification :

Component Manufacturer

Name : NR Address : NR NR Country : NR

Chronology :

- 11/15/23 Navistar Manufacturing reports the issue to Field Quality.
- 11/16/23 to 01/08/2024 Navistar Manufacturing quarantines all units (248) onsite at the Tulsa Bus Plant. An inspection found 10 units with the incorrect striping tape color.
- 12/1/2023 Navistar Product Safety was informed that the corrective actions in place for safety recall 22V-850 did not stay in place.
- 12/05/2023 thru 1/8/2024 Navistar Product Safety works with Manufacturing and Service Engineering reviewing parts at their storage locations, plant assembly records, and operator part shortage reports, looking for trends to determine the potential suspect population.
- 12/6/2023 Product Safety meets with Service Engineering, to review the results of 14 inventory EV buses inspected at a dealership. Of these, 10 did not have the correct color tape and required repairing.
- 12/13/2023 Navistar Manufacturing revised the Point of Application (POA) inspection checklist to verify correct color identification tape is present.
- 01/09/2024 Product safety finalizes the suspect population.

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| 01/11/2024 – Navistar declares a Safety Recall. Description of Remedy : | | |
|---|---|--|
| | | |
| | The remedy will involve installation of "white" high voltage identification tape where the recalled cables have no high voltage identification tape. | |
| | 12/13/2023 – Navistar Manufacturing revised inspection checklist to verify correct Identification tape is present on the battery high voltage cables to the MSDs. | |
| Recall Schedule : | | |
| Description of Recall Schedule : Planned Dealer Notification Date : Planned Owner Notification Date : | | |

* NR - Not Reported

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