OMB Control No.: 2127-0004

Part 573 Safety Recall Report

23V-280

Manufacturer Name: Volvo Trucks North America

Submission Date: APR 25, 2023 **NHTSA Recall No.:** 23V-280 **Manufacturer Recall No.:** RVXX 2304



Manufacturer Information:

Manufacturer Name: Volvo Trucks North America

Address: 7900 National Service Road

Greensboro NC 27409

Company phone: 800 528 6586

Population:

Number of potentially involved: 125 Estimated percentage with defect: 13 %

Vehicle Information:

Vehicle 1: 2020-2024 Volvo VNR Electric

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style: OTHER

Power Train: HYBRID ELECTRIC

Descriptive Information: The population of vehicles is battery electric vehicles equipped with Akasol

Generation 3 batteries produced by their Hazel Park Michigan Plant.

Production Dates: APR 01, 2019 - APR 10, 2023

VIN Range 1: Begin: 4V5W19DF0LN252154 End: 4V4WB9KN5PN624685 ✓ Not sequential

Description of Defect:

Description of the Defect: Coolant Lines in battery pack may not be properly assembled and could result

in the loss of coolant and a short in a battery cell.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: With a short in the battery cell there is a risk of a battery fire and subsequent

vehicle fire.

Description of the Cause: Manufacturing defect(s) in the assembly of the battery packs due to in-

adequate process controls and detection of those defects.

Identification of Any Warning There are no warnings associated with this issue.

that can Occur:

Involved Components:

Component Name 1: Battery

Component Description: Battery, complete battery pack

Component Part Number: 23364826

Supplier Identification:

Component Manufacturer

Name: Akasol Inc.

Address: 1400 E. 10 Mile Road

Suite 15 Hazel Park Michigan 48030

Country: United States

Chronology:

April 5, 2023 during product reviews of Akasol's batteries at our manufacturing facilities and Akasol's facilities, discrepancies related to battery assembly were detected and this information is brought to the Product Safety Working Group and a safety investigation is opened.

April 12, 2023 Product Safety Working Group meets and reviews findings from our factory and Akasol's battery assembly operations and makes recommendation that this be raised to the product safety committee as potential product safety defect.

April 14, 2023 Product Safety Committee meets and determines a safety defect exists.

April 19, 2023 573 Report Filed with NHTSA

There have been no warranty claims, field reports, accidents or injuries reported with this issue.

The connection between this recall and previous recall 22V-705 is the same supplier (company) and one of the issues is the same (clip to coolant line) this latest. However the manufacturing sites are different. 22V705 Darmstadt Germany 23V280 Hazel Park Michigan USA and remedy is looking for more than just potentially loose coolant clip.

Description of Remedy:

Description of Remedy Program : Akasol will inspect all Generation 3 batteries produced by their Hazel Park

on our vehicles. If any manufacturing discrepancies are identified the batteries will be removed and replaced with batteries which do not have

any discrepancies.

Reimbursement for the recall will be covered by Manufacturer's

Reimbursement Plan on file with NHTSA.

How Remedy Component Differs Akasol Gen 3 batteries which have undergone additional screening and

from Recalled Component: inspection by Akasol employees either in the field or at Akasol's assembly

plant in Hazel Park Michigan.

Identify How/When Recall Condition Currently these vehicles under our control in production are under a stop

was Corrected in Production: shipment pending correction.

Recall Schedule:

Description of Recall Schedule: Dealer notification will begin on April 24, 2023 and owner notification

begin on June 16, 2023

Planned Dealer Notification Date : APR 24, 2023 - APR 24, 2023 Planned Owner Notification Date : JUN 16, 2023 - JUN 16, 2023

^{*} NR - Not Reported

OMB Control No.: 2127-0004

Part 573 Safety Recall Report

23V-281

Manufacturer Name: Mack Trucks, Inc.
Submission Date: APR 19, 2023
NHTSA Recall No.: 23V-281
Manufacturer Recall No.: SC0442



Manufacturer Information:

Population:

Manufacturer Name: Mack Trucks, Inc.

Number of potentially involved: 2 Estimated percentage with defect: 12 %

Address: 2100 Mack Boulevard

PO Box M Allentown PA 18105-5000

Company phone: 610-709-2131

Vehicle Information:

Vehicle 1: 2023-2023 Mack LR Battery Electric Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style: OTHER

Power Train: HYBRID ELECTRIC

Descriptive Information: The population of vehicles is battery electric vehicles equipped with Akasol

Generation 3 batteries produced by their Hazel Park Michigan Plant.

Production Dates: NOV 25, 2022 - DEC 14, 2022

VIN Range 1: Begin: 1M2LRDGC9PM001060 End: 1M2LRDGC4PM001077 ✓ Not sequential

Description of Defect:

Description of the Defect: Coolant Lines in battery pack may not be properly assembled and could result

in the loss of coolant and a short in a battery cell.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: With a short in the battery cell there is a risk of a battery fire and subsequent

vehicle fire.

Description of the Cause: Manufacturing defect(s) in the assembly of the battery packs due to in-

adequate process controls and detection of those defects.

Identification of Any Warning There are no warnings associated with this issue

that can Occur:

Involved Components:

Component Name 1: Battery

Component Description: Battery, complete battery pack

Component Part Number: 23364826

Supplier Identification:

Component Manufacturer

Name: Akasol Inc.

Address: 1400 E. 10 Mile Road

Suite 15 Hazel Park Michigan 48030

Country: United States

Chronology:

April 5, 2023 during product reviews of Akasol's batteries at our manufacturing facilities and Akasol's facilities, discrepancies related to battery assembly were detected and this information is brought to the Product Safety Working Group and a safety investigation is opened.

April 12, 2023 Product Safety Working Group meets and reviews findings from our factory and Akasol's battery assembly operations and makes recommendation that this be raised to the product safety committee as potential product safety defect.

April 14, 2023 Product Safety Committee meets and determines a safety defect exists.

April 19, 2023 573 Report Filed with NHTSA.

There have been no warranty claims, field reports, accidents or injuries reported with this issue.

Description of Remedy:

Description of Remedy Program: Akasol will inspect all Generation 3 batteries produced by their Hazel Park

facility on our vehicles. If any manufacturing discrepancies are identified the batteries will be removed and replaced with batteries which do not

have any discrepancies

How Remedy Component Differs Akasol Gen 3 batteries which have undergone additional screening and

from Recalled Component : inspection by Akasol employees either in the field or at Akasol's assembly

plant in Hazel Park Michigan.

Identify How/When Recall Condition Currently these vehicles under our control in production are under a stop was Corrected in Production: shipment pending correction.

Recall Schedule:

Description of Recall Schedule: Dealer notification will begin on April 24, 2023 and owner notification

begin on June 16, 2023

Planned Dealer Notification Date : APR 24, 2023 - APR 24, 2023 Planned Owner Notification Date : JUN 16, 2023 - JUN 16, 2023

^{*} NR - Not Reported