Part 573 Safety Recall Report

21V-968

Manufacturer Name :	Lion Electric Company
Submission Date :	FEB 02, 2022
NHTSA Recall No. :	21V-968
Manufacturer Recall No. :	NR

Manufacturer Information :

Manufacturer Name : Lion Electric Company

Address : 921, chemin de la Riviere-du-Nord Saint-Jerome, Quebec, Canada 00 J7Y 5G2 Company phone : 1-855-546-6706

Vehicle Information :

Vehicle 1:	2017-2021 Lion LionC		
Vehicle Type :	BUSES, MEDIUM & HEAVY V	/EHICLES	
Body Style :	OTHER		
Power Train :	HYBRID ELECTRIC		
Descriptive Information :	We have determined the number of impacted vehicles with our database and these are all LionC vehicles produced and sold in the United States		
Production Dates :	APR 01, 2016 - DEC 10, 202	1	
VIN Range 1:	Begin : NR	End: NR	☐ Not sequential

Population :

Description of Defect :

Description of the Defect :	Failure of the 12V circuit breaker switch could result in loss of steering assist and loss of braking capability (primary and secondary systems). Lion has identified a series of corrections to the 12V circuit to improve the vehicle safety.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	The identified failure is evaluated as one that could occur a few times in the life of a vehicle impacted by this defect. The probability is therefore qualified as "unlikely". However, the impacts of such a failure could represent a human safety issue and a risk of injury and/or death in the event of complete loss of steering and brake assist, if the driver fails to use the emergency hand brake. In the event of such a failure, the hand brake system remains functional and fully operational.
Description of the Cause :	NR

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



Number of potentially involved : 168

Estimated percentage with defect : 100 %

Part 573 Safety Recall Report

21V-968

Page 2

Identification of Any Warning NR that can Occur :

Involved Components :

Component Name 1: NR

Component Description : NR

Component Part Number: NR

Supplier Identification :

Component Manufacturer

Name : NR Address : NR NR Country : NR

Chronology :

September 2, 2021: LionC accident on King Street in Sherbrooke. September 30: Vehicle inspection by all parties involved at 241 Léger Street in Sherbrooke. October 6: EPN 835 (Engineering Project Numbers) openening. October 8: Beginning of the procedure of the preliminary tests. November 7: Attempts to reproduce the cause of the accident at the vehicular level. November 26: Identification of the present fix in the test series and validation. To date, the investigation is still ongoing to identify the cause of the accident.

Description of Remedy :

Description of Remedy Program :	All costs will be paid by the Lion Electric Company,We will send teams to do the repairs at the customers
How Remedy Component Differs from Recalled Component :	

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

Part 573 Safety Recall Report

Page 3

Identify How/When Recall Condition
was Corrected in Production :This recall fix will be implemented on all production vehicles as of
December 27

Recall Schedule :

Description of Recall Schedule :Lion plans to send the defect notice to owners of affected vehicles and
affected individuals beginning December 20, 2021.Planned Dealer Notification Date :NR - NRPlanned Owner Notification Date :JAN 07, 2022 - JAN 14, 2022

* NR - Not Reported

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