OMB Control No.: 2127-0004

Part 573 Safety Recall Report

21E-071

Manufacturer Name : Enerco Group, Inc.

Submission Date: AUG 06, 2021

NHTSA Recall No.: 21E-071
Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: Enerco Group, Inc.

Address: 4560 W. 160th St.

Cleveland OH 44135

Company phone: 216-588-0134

Population:

Number of potentially involved: 52,188 Estimated percentage with defect: 100 %

Equipment Information:

Brand / Trade 1: Mr. Heater pkg/Enerco prd

Model: 73766; 73836(G) Part No.: F276766, F273790

Size: N/A Function: N/A

Descriptive Information: Propane regulator for use in recreational vehicles

Mr. Heater on package, Enerco on Product

Additional Part No. F273836

Production Dates: APR 30, 2018 - DEC 31, 2020

Brand / Trade 2: Enerco

Model: 73766; 73836(G) Part No.: 73766, 73836, F17836

Size: N/A Function: N/A

Descriptive Information : Propane regulator for use in recreational vehicles

Production Dates: APR 30, 2018 - AUG 04, 2021

Description of Defect:

Description of the Defect: Enerco has been advised that certain propane regulators manufactured by

Winnspec/Chen Fong for Enerco Group Inc. may be unable to control propane pressure, resulting in the supply of elevated propane pressure to appliances located in the recreational vehicle. To the best of Enerco's knowledge, this defect began to manifest in the field after Winnspec/Chen Fong changed the 2nd stage seat disc material from nitrile rubber to fluoropolymer in May 2018. Winnspec informed Enerco that there have been 8-12 fires or other thermal events involving the subject regulators in the field. As Enerco has received no consumer complaints or reports of failure of its propane regulator, these field failure reports have not been confirmed by Enerco.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Elevated propane pressure may cause the flame of an RV appliance to become

larger and under certain rare circumstances, may cause adjacent materials to

ignite.

Description of the Cause: Enerco has been advised that Winnspec/Chen Fong changed the seat disc

material from nitrile rubber to fluoropolymer in 2018. Enerco has also been advised that fluoropolymer may be less competent in protecting against unwanted propane pressure increases than the previously used material,

nitrile rubber, in this propane regulator application.

Identification of Any Warning Enerco is advised that the vehicle owner may notice irregular performance of

that can Occur: the affected appliances, if the propane regulator is malfunctioning. Enerco is

also advised that the vehicle owner may smell propane in the vicinity of the regulator. As Enerco has had no consumer complaints or reports of failure of its propane regulator, these symptom reports have not been confirmed by

Enerco.

Involved Components:

Component Name: N/A beyond equipment identified above

Component Description: N/A beyond description above

Component Part Number: N/A beyond Part Numbers identified above

Supplier Identification:

Component Manufacturer

Name: Winnspec/Chen Fong

Address: 13F-1, 207, FU SING ROAD

TAOYUAN CITY, TAOYUAN HSIEN Foreign States R.O.C.

Country: Taiwan, Province of China

Chronology:

See attached chronology.

Description of Remedy:

Description of Remedy Program : Initially, Enerco will replace the recalled propane regulators with high

capacity propane regulators with part number 73836 manufactured prior to the change to fluoropolymer seat discs. Over time, Enerco plans to augment the remedy population with new conventional capacity regulators built with nitrile rubber seat discs. The manufacturing date codes are prominently visible on each regulator, so that products included

in this recall can be readily identified.

How Remedy Component Differs The high capacity propane regulators in Enerco's inventory that will be

from Recalled Component: used initially for the remedy were manufactured in 2017 and were made

with nitrile rubber seat discs. When available, Enerco plans to augment the remedy population with new conventional capacity regulators built

with nitrile rubber seat discs.

Identify How/When Recall Condition
Enerco is no longer procuring propane regulators with fluoropolymer seat

was Corrected in Production : discs from Winnspec/Chen Fong. Winnspec/Chen Fong would be the

appropriate source of information about whether and when it

discontinued use of fluoropolymer as a material for its propane regulator

seat discs.

Recall Schedule:

Description of Recall Schedule: Enerco will notify its customers (which are retailers) of this recall by first

class mail. Enerco will also contact its customers by telephone. Enerco

also intends to notify its customers by telephone.

Planned Dealer Notification Date: AUG 27, 2021 - SEP 27, 2021

Planned Owner Notification Date: NR - NR

Purchaser Information:

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

Part 573 Safety Recall Report

21E-071

Page 4

Name: NR

Address: NR

NR

Country: NR

Company Phone: NR

* NR - Not Reported

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