Economic Commission for Europe

Inland Transport Committee

20 October 2022

English

Working Party on the Transport of Perishable Foodstuffs

Seventy-ninth session

Geneva, 25-28 October 2022 Item 3 (c) of the provisional agenda **Activities of other international organizations dealing**

with issues of interest to the Working Party:

standardization organizations

Liaison with ISO TC 315

Transmitted by Tranfrigoroute International on behalf of the ISO liaison representatives

Summary

Executive summary: Report of liaison with ISO TC315

Action to be taken: Information only.

Related documents: NA.

Introduction

- 1. Back in 2021, a new ISO Technical Committee (TC) has been established with the intent to deal with Cold chain logistics.
- 2. It has been discussed that a liaison between Working Party on the Transport of Perishable Foodstuffs (WP 11) and this new TC 315 would be beneficial for both.
- 3. In April 2022, a liaison between UNECE and ISO/TC 315 has been officially approved
- 4. Accordingly, Yan Zhang (UNECE); Alibech Mireles Diaz (UNECE) and Lionel Pourcheresse (AFNOR expert) have been registered as a liaison representative from UNECE to TC 315 in the ISO database (ISO Global Directory).

Latest update from ISO/TC 315

- (i) Next TC 315 Plenary and WG meetings will be in Nov 29 Dec 2, 2022 (hybrid mode, Japan + online)
- (ii) 04-2022 Call for definitions of the term "delivery"
- (iii) Decision 07/2022 Approval of ISO/TC 315 Strategic Business Plan
- (iv) Decision 08/2022 Establishment of ISO/TC 315/WG 4 "Terminology"

ISO/TC 315/WG 4 will replace ISO/TC 315/AHG 2 Terminology

Mr. Toshinori Nakamura is convenor of ISO/TC 315/WG 4.

Call for experts for newly established ISO/TC 315/WG 4 "Terminology"

WG 4 convenor is planning to hold the first WG meeting on December 1, 2022.

(v) 09/2022 - New work item proposal from Korea

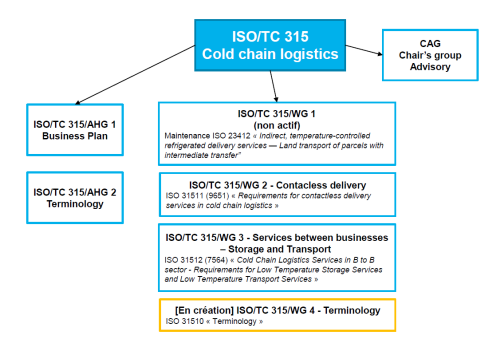
Temperature validation methods of temperature-controlled storages and road vehicles

Scope

This document specifies the general terminology, requirements, procedures, and documentation for temperature validation that shall be used for temperature-controlled storages and road vehicles.

This document does not intend to evaluate the safety and technology of storage and transportation equipment or facilities.

Latest structure of ISO/TC 315



More information: https://www.iso.org/committee/6880159.html