**Discussion Document**

**Fee Modernization for the *Transportation of Dangerous Goods Means of Containment Facilities Registration Program***

The Transportation of Dangerous Goods MOC Facilities Registration program ensures that all MOC used in transporting dangerous goods are designed, manufactured, certified, repaired, and maintained according to the safety standards referenced in the *Transportation of Dangerous Goods Regulations*. TC currently administers the program as a service to Canadians.

# Objective

Transport Canada (TC) is considering introducing fees for the *Transportation of Dangerous Goods (TDG) Means of Containment Facilities Registration Program*. At this initial stage, TC is seeking your views on the following three topics to inform the development of a fee proposal:

1. Fee Design;
2. Price Range; and
3. Service Standards;

The consultation being conducted through this document is a first step in getting your views, and there will be additional opportunities to provide your feedback and input as TC moves forward in this process.

# Fee Design

TC is considering implementing four categories of fixed fees for the *TDG Means of Containment Facilities Registration Program*. An applicant to the program would be charged one of four fees depending on the level of complexity of the service being provided.

The level of complexity of the service is based on the effort required to review the application and issue a Certificate of Registration. Complexity has been assessed based on factors such as:

* whether an inspection is required;
* whether the applicant is submitting an initial application or a renewal or amendment to an existing application; and
* whether the applicant is applying to design, manufacture, certify, repair or maintain a Means of Containment.

Table 1 on page 2 outlines examples of which services TC proposes fall into which potential fee category based on an application’s level of complexity.

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| **Fee Category** | **Corresponding Service Complexity and Examples** |
| **Category 1** | **Level 1 - Low Complexity Services**  **Examples:**   * Independent Inspector - Renewal application (CSA B339) * Repairer with or without tester inspector for Amendment – Minor Scope Change application (CSA B620) * IBC Leak test and inspection - Renewal application (CAN/CGSB 43.146) |
| **Category 2** | **Level 2 - Medium Complexity Services**  **Examples:**   * Manufacturer - Technical Amendment application (CSA B339) * Inspection Body Inspector for Amendment - Scope Change application (CSA B341) * Drum Reconditioner -Amendment / Scope Change application (CAN/CGSB 43.126) |
| **Category 3** | **Level 3 - High Complexity Services**  **Examples:**   * Independent Inspector - Initial application (CSA B339) * Small Container Manufacturer - Initial application (TP14850) |
| **Category 4** | **Level 4 - Very High Complexity Services**  **Examples:**   * Manufacturer - Initial application (CSA B339) * Ton Containers Manufacturing & Design – Initial application (Rail - TP14877) * Manufacturer, assembler and/or modifier with/without repairer, tester, and/or inspector – Initial Foreign Facility application (CSA B620) |

**Table 1: Fee Categories based on Service Complexity**

**\*Note:** Annex A provides further examples of services by fee category.

**Let TC know:**

* ***What are your views on the proposed fee categories and their corresponding levels of complexity?***

# Price Range

According to the *Financial Administration Act,* the maximum possible amount that TC can cost recover through fees is the “full cost” of providing the associated service. TC undertook a comprehensive costing exercise to determine the full cost of the *MOC Facilities Registration Program*.

Annually, it costs TC approximately $4 million to provide the *MOC Facilities Registration Program* to Canadians. The services offered under the program were assessed and categorized based on the level of effort required for their delivery. For one application, costs ranged from $2,490 to provide relatively straightforward Level 1 services, to $17,425 for complex and time-consuming Level 4 services.

To arrive at the proposed fee ranges outlined in Table 2 on page 3, TC took many factors into account, including the cost of delivery, international benchmarks, stakeholder impacts and the ratio of private versus public benefit. Applicants should expect the final fee they will pay to be an amount between the minimum and maximum potential fees listed in Table 2’s potential fee ranges.

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| **Fee Category** | **Service Complexity Level** | **Full Cost**  **($)** | **Potential Fee**  **(Minimum - Maximum)**  **($)** |
| Category 1 | Level 1 – Low complexity services | 2,490 | 750 – 1000 |
| Category 2 | Level 2 – Medium complexity services | 6,220 | 1,870 – 2,490 |
| Category 3 | Level 3 – High complexity services | 11,200 | 3,360 – 4,480 |
| Category 4 | Level 4 – Very high complexity services | 17,425 | 5,230 – 6,970 |

**Table 2: Potential Price Range of Fees per Category**

**Let TC know:**

* ***How would the introduction of fees at the proposed price ranges have an impact on your business?***
* ***What do you see as the positive and negative impacts arising from the introduction of fees?***
* ***If these fees are introduced, how will you use TC’s services differently than you have in the past, or currently are?***
* ***What could TC do to make the introduction of fees as seamless as possible?***
* ***Would you be interested in participating in an online information session for MOC Fee Modernization Preliminary Consultations? If so, please confirm your interest by October 16, 2018 by sending an email to*** [**TC.TDGPolicyProposal-PropositionpolitiquesTMD.TC@tc.gc.ca**](mailto:TC.TDGPolicyProposal-PropositionpolitiquesTMD.TC@tc.gc.ca)***.***

# Service Standards

A service standard is a measurable level of performance that tells service recipients what to expect in terms of the speed of service delivery under normal circumstances. Currently, since it is a new program, TC does not have a service standard in place for the *TDG Means of Containment Facilities Registration Program*.

The new *Service Fees Act* (SFA),which came into effect in 2017, includes an obligation for every government fee to have an associated service standard. Departments are expected to report annually on service standards (e.g., success rate in meeting a service standard). Departments will be held accountable if service standards are not met, and a portion of the fee paid may be remitted in that event.

As part of our commitment to improve service delivery and performance, TC plans to establish a service standard for each fee introduced for the *TDG Means of Containment Facilities Registration Program*.

TC is considering adopting one of the two service standard options described in Table 1 that address the timeliness of responding to clients.

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| **Description of Service Standard** | |
| Option 1 | Within 15 business days of TC receiving an application, the TDG Directorate will assign a responsible member of Engineering Services to review the application. |
| Option 2 | Within 90 business days of TC receiving an application, a member of TDG Engineering Services will review the application and inform the applicant whether more information is required OR inform the applicant that TC has all the information necessary to issue a Certificate of Registration. |

**Table 3: Potential Service Standards**

**Let TC know:**

* ***Which of the two described service standards is more meaningful to you? Why?***
* ***Can you suggest an alternative service standard that would be meaningful to you? Please explain.***

**Your input is essential to the success of this initiative and will help TC take the next steps.**

**Please send your comments to** [**TC.TDGPolicyProposal-PropositionpolitiquesTMD.TC@tc.gc.ca**](mailto:TC.TDGPolicyProposal-PropositionpolitiquesTMD.TC@tc.gc.ca) **by November 7, 2018.**

**ANNEX A – EXAMPLES OF SERVICES BY FEE CATEGORY**

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| **CATEGORY 1 - Low Complexity** | | | | | | |
| **CATEGORY** | **STANDARD** | **TYPE OF FACILITY/DESIGN** | | **MOC** | **ACTIVITY TYPE** | **APPLICATION TYPE** |
| 1 | CSA B339 | Manufacturer | | Cylinders, Spheres and Tubes | Facility | Renewal |
| 1 | CSA B339 | Manufacturer | | Cylinders, Spheres and Tubes | Facility | Amendment - Administrative |
| 1 | CSA B339 | Manufacturer | | Cylinders, Spheres and Tubes | Design | Amendment - Administrative |
| 1 | CSA B339 | Independent Inspector | | Cylinders, Spheres and Tubes | Facility | Renewal |
| 1 | CSA B339 | Independent Inspector | | Cylinders, Spheres and Tubes | Facility | Amendment - Administrative |
| 1 | CSA B339 | Rebuilder | | Cylinders, Spheres and Tubes | Facility | Renewal |
| 1 | CSA B339 | Rebuilder | | Cylinders, Spheres and Tubes | Facility | Amendment - Administrative |
| 1 | CSA B339 | Reheat Treater | | Cylinders, Spheres and Tubes | Facility | Renewal |
| 1 | CSA B339 | Reheat Treater | | Cylinders, Spheres and Tubes | Facility | Amendment - Administrative |
| 1 | CSA B339 | Repairer | | Cylinders, Spheres and Tubes | Facility | Renewal |
| 1 | CSA B339 | Repairer | | Cylinders, Spheres and Tubes | Facility | Amendment - Administrative |
| 1 | CSA B339 | Requalifier – Acetylene Cylinders / Periodic Inspection and Test Body | | Cylinders, Spheres and Tubes | Facility | Renewal |
| 1 | CSA B339 | Requalifier – Acetylene Cylinders / Periodic Inspection and Test Body | | Cylinders, Spheres and Tubes | Facility | Amendment - Administrative |
| 1 | CSA B339 / CSA B341 | Requalifier – Hydrostatic / Periodic Inspection and Test Body | | Cylinders, Spheres and Tubes / UN pressure receptacles | Facility | Renewal |
| 1 | CSA B339 / CSA B341 | Requalifier – Hydrostatic / Periodic Inspection and Test Body | | Cylinders, Spheres and Tubes / UN pressure receptacles | Facility | Amendment - Administrative |
| 1 | CSA B339 / CSA B341 | Requalifier – Hydrostatic / Periodic Inspection and Test Body | | Cylinders, Spheres and Tubes / UN pressure receptacles | Facility | Amendment - Scope Change - Minor |
| 1 | CSA B341 | Periodic Inspection and Test Body - UT or AE | | UN pressure receptacles | Facility | Renewal |
| 1 | CSA B341 | Periodic Inspection and Test Body - UT or AE | | UN pressure receptacles | Facility | Amendment - Administrative |
| 1 | CSA B341 | Periodic Inspection and Test Body - UT or AE | | UN pressure receptacles | Facility | Amendment - Scope Change - Minor |
| 1 | CSA B339 | Requallifier – External visual | | Cylinders, Spheres and Tubes | Facility | Initial |
| 1 | CSA B339 | Requallifier – External visual | | Cylinders, Spheres and Tubes | Facility | Renewal |
| 1 | CSA B339 | Requallifier – External visual | | Cylinders, Spheres and Tubes | Facility | Amendment - Administrative |
| 1 | CSA B339 | Requallifier – External visual | | Cylinders, Spheres and Tubes | Facility | Amendment - Scope Change |
| 1 | CSA B341 | Manufacturer | | UN Pressure Receptacles | Facility | Renewal |
| 1 | CSA B341 | Manufacturer | | UN Pressure Receptacles | Facility | Amendment - Administrative |
| 1 | CSA B341 | Manufacturer | | UN Pressure Receptacles | Design | Amendment - Administrative |
| 1 | CSA B341 | Inspection Body Inspector | | UN Pressure Receptacles | Facility | Renewal |
| 1 | CSA B341 | Inspection Body Inspector | | UN Pressure Receptacles | Facility | Amendment - Administrative |
| 1 | CSA B341 | Repair Facility | | UN Pressure Receptacles | Facility | Renewal |
| 1 | CSA B341 | Repair Facility | | UN Pressure Receptacles | Facility | Amendment - Administrative |
| 1 | CGSB-43.123-2017 | Manufacturer | | Aerosol containers and gas cartridges | Facility | Renewal |
| 1 | CGSB-43.123-2017 | Manufacturer | | Aerosol containers and gas cartridges | Facility | Amendment - Administrative |
| 1 | CSA B620 | TCRN Design Holder | | Highway tanks and TC portable tanks | Facility | Renewal |
| 1 | CSA B620 | TCRN Design Holder | | Highway tanks and TC portable tanks | Facility | Amendment - Administrative |
| 1 | CSA B620 | Tester and/or inspector | | Highway tanks and TC portable tanks | Facility | Renewal |
| 1 | CSA B620 | Tester and/or inspector | | Highway tanks and TC portable tanks | Facility | Amendment - Administrative |
| 1 | CSA B620 | Tester and/or inspector | | Highway tanks and TC portable tanks | Facility | Amendment - Scope Change - Minor |
| 1 | CSA B620 | Repairer with or without tester inspector | | Highway tanks and TC portable tanks | Facility | Amendment - Administrative |
| 1 | CSA B620 | Repairer with or without tester inspector | | Highway tanks and TC portable tanks | Facility | Amendment - Scope Change - Minor |
| 1 | CSA B620 | Design Engineer | | Highway tanks and TC portable tanks | Facility | Amendment - Administrative |
| 1 | CSA B620 | Manufacturer, assembler and/ or modifier with or without repairer, tester, and/or inspector | | Highway tanks and TC portable tanks | Facility | Amendment - Administrative |
| 1 | CSA B620 | Manufacturer, assembler and/or modifier with or without repairer, tester, and/or inspector | | Highway tanks and TC portable tanks | Facility | Amendment - Scope Change - Minor |
| 1 | CSA B620 | Design Review Agency | | Highway tanks and TC portable tanks | Facility | Renewal |
| 1 | CSA B620 | Design Review Agency | | Highway tanks and TC portable tanks | Facility | Amendment - Administrative |
| 1 | CSA B620 | Design Review Agency | | Highway tanks and TC portable tanks | Facility | Amendment - Scope Change |
| 1 | CSA B620 | Design Engineer | | Highway tanks and TC portable tanks | Facility | Renewal |
| 1 | CSA B620 | TCRN (design) | | Highway tanks and TC portable tanks | Design | Initial |
| 1 | CSA B620 | TCRN (design) | | Highway tanks and TC portable tanks | Design | Renewal |
| 1 | CSA B620 | TCRN (design) | | Highway tanks and TC portable tanks | Design | Amendment - Administrative |
| 1 | CSA B620 | TCRN (design) | | Highway tanks and TC portable tanks | Design | Amendment - Scope Change |
| 1 | TP14877 | Tank Car Facility - Tank car manufacturer, Service equipment manufacturer | | Tank Cars | Facility | Renewal |
| 1 | TP14877 | Tank Car Facility - Tank car manufacturer, Service equipment manufacturer | | Tank Cars | Facility | Amendment - Administrative |
| 1 | TP14877 | Tank Car Facility - Tank car manufacturer, Service equipment manufacturer | | Tank Cars | Facility | Amendment - Scope Change - Minor |
| 1 | TP14877 | Tank Car Facility - Large facilities including most tank car facility functions other than manufacture. | | Tank Cars | Facility | Renewal |
| 1 | TP14877 | Tank Car Facility - Large facilities including most tank car facility functions other than manufacture. | | Tank Cars | Facility | Amendment - Administrative |
| 1 | TP14877 | Tank Car Facility - Large facilities including most tank car facility functions other than manufacture. | | Tank Cars | Facility | Amendment - Scope Change - Minor |
| 1 | TP14877 | Tank Car Facility - Medium facilities including some tank car functions, some service equipment functions and some lining/coating functions | | Tank Cars | Facility | Renewal |
| 1 | TP14877 | Tank Car Facility - Medium facilities including some tank car functions, some service equipment functions and some lining/coating functions | | Tank Cars | Facility | Amendment - Administrative |
| 1 | TP14877 | Tank Car Facility - Medium facilities including some tank car functions, some service equipment functions and some lining/coating functions | | Tank Cars | Facility | Amendment - Scope Change - Minor |
| 1 | TP14877 | Tank Car Facility - Small facilities with limited tank car facility functions | | Tank Cars | Facility | Initial |
| 1 | TP14877 | Tank Car Facility - Small facilities with limited tank car facility functions | | Tank Cars | Facility | Renewal |
| 1 | TP14877 | Tank Car Facility - Small facilities with limited tank car facility functions | | Tank Cars | Facility | Amendment - Administrative |
| 1 | TP14877 | Tank Car Facility - Small facilities with limited tank car facility functions | | Tank Cars | Facility | Amendment - Scope Change - Minor |
| 1 | TP14877 | Tank Car Facility - Small facilities with limited tank car facility functions | | Tank Cars | Facility | Amendment - Scope Change - Major |
| 1 | CSA B625 | Portable Tank Manufacturer | | UN Portable Tanks | Facility | Renewal |
| 1 | CSA B625 | Portable Tank Manufacturer | | UN Portable Tanks | Facility | Amendment - Administrative |
| 1 | CSA B625 | Portable Tank inspection, test, or repair | | UN Portable Tanks | Facility | Renewal |
| 1 | CSA B625 | Portable Tank inspection, test, or repair | | UN Portable Tanks | Facility | Amendment - Administrative |
| 1 | CSA B625 | Portable Tank inspection, test, or repair | | UN Portable Tanks | Facility | Amendment - Scope Change - Minor |
| 1 | CSA B625 | Independent Inspector | | UN Portable Tanks | Third Party | Renewal |
| 1 | CSA B625 | Independent Inspector | | UN Portable Tanks | Third Party | Amendment - Administrative |
| 1 | CSA B625 | Independent Inspector | | UN Portable Tanks | Third Party | Amendment - Scope Change - Minor |
| 1 | CSA B625 | Design Review Agency | | UN Portable Tanks | Third Party | Renewal |
| 1 | CSA B625 | Design Review Agency | | UN Portable Tanks | Third Party | Amendment - Administrative |
| 1 | CSA B625 | Design Review Agency | | UN Portable Tanks | Third Party | Amendment - Scope Change - Minor |
| 1 | CSA B625 | Design Review Engineer | | UN Portable Tanks | Third Party | Renewal |
| 1 | CSA B625 | Design Review Engineer | | UN Portable Tanks | Third Party | Amendment - Administrative |
| 1 | CSA B625 | Design Review Engineer | | UN Portable Tanks | Third Party | Amendment - Scope Change - Minor |
| 1 | CSA B625 | Dynamic longitudinal impact test facility | | UN Portable Tanks | Facility | Renewal |
| 1 | CSA B625 | Dynamic longitudinal impact test facility | | UN Portable Tanks | Facility | Amendment - Administrative |
| 1 | CSA B625 | Dynamic longitudinal impact test witness | | UN Portable Tanks | Third Party | Renewal |
| 1 | CSA B625 | Dynamic longitudinal impact test witness | | UN Portable Tanks | Third Party | Amendment - Administrative |
| 1 | CSA B625 |  | | | Facility or Third Party | Renewal |
| 1 | CSA B625 | Facility or Third Party | Amendment - Administrative |
| 1 | TP14877 | Ton container manufacturer and design | Ton Container | | Facility | Renewal |
| 1 | TP14877 | Ton container manufacturer and design | Ton Container | | Facility | Amendment - Administrative |
| 1 | TP14877 | Ton container manufacturer and design | Ton Container | | Facility | Amendment - Scope Change - Minor |
| 1 | TP14877 | Ton Container Independent Inspector | Ton Container | | Third Party | Renewal |
| 1 | TP14877 | Ton Container Independent Inspector | Ton Container | | Third Party | Amendment - Administrative |
| 1 | TP14877 | Ton Container Inspection and test facility | Ton Container | | Facility | Renewal |
| 1 | TP14877 | Ton Container Inspection and test facility | Ton Container | | Facility | Amendment - Administrative |
| 1 | TP14877 | Ton Container Inspection and test facility | Ton Container | | Facility | Amendment - Scope Change - Minor |
| 1 | TP14877 |  | Ton Containers (all) | | Facility or Third Party | Renewal |
| 1 | TP14877 |  | Ton Containers (all) | | Facility or Third Party | Amendment - Administrative |
| 1 | TP14850 | Manufacturer | Small containers | | Facility | Renewal |
| 1 | TP14850 | Manufacturer | Small containers | | Facility | Amendment - Administrative |
| 1 | TP14850 | Manufacturer | Small containers | | Design | Amendment - Scope Change, Minor |
| 1 | CAN/CGSB 43.146 | Manufacturer | IBCs | | Facility | Renewal |
| 1 | CAN/CGSB 43.146 | Manufacturer | IBCs | | Facility | Amendment - Administrative |
| 1 | CAN/CGSB 43.146 | Manufacturer | IBCs | | Design | Amendment - Scope Change, Minor |
| 1 | CAN/CGSB 43.146 | Leak test and inspection | IBCs | | Facility | Renewal |
| 1 | CAN/CGSB 43.146 | Leak test and inspection | IBCs | | Facility | Amendment - Administrative |
| 1 | CAN/CGSB 43.125 | Manufacturer | Infectious substances packaging | | Facility | Renewal |
| 1 | CAN/CGSB 43.125 | Manufacturer | Infectious substances packaging | | Facility | Amendment - Administrative |
| 1 | CAN/CGSB 43.125 | Manufacturer | Infectious substances packaging | | Design | Amendment - Scope Change, Minor |
| 1 | CAN/CGSB 43.126 | Reconditioner | Drums | | Facility | Renewal |
| 1 | CAN/CGSB 43.126 | Reconditioner | Drums | | Facility | Amendment - Administrative |

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| **CATEGORY 2 – Medium Complexity** | | | | | |
| **CATEGORY** | **STANDARD** | **TYPE OF FACILITY/DESIGN** | **MOC** | **ACTIVITY TYPE** | **APPLICATION TYPE** |
| 2 | CSA B339 | Manufacturer | Cylinders, Spheres and Tubes | Facility | Amendment - Scope Change - Minor |
| 2 | CSA B339 | Manufacturer | Cylinders, Spheres and Tubes | Design | Initial |
| 2 | CSA B339 | Manufacturer | Cylinders, Spheres and Tubes | Design | Amendment - Technical |
| 2 | CSA B339 | Independent Inspector | Cylinders, Spheres and Tubes | Facility | Amendment - Scope Change |
| 2 | CSA B339 | Rebuilder | Cylinders, Spheres and Tubes | Facility | Amendment - Scope Change |
| 2 | CSA B339 | Reheat Treater | Cylinders, Spheres and Tubes | Facility | Amendment - Scope Change |
| 2 | CSA B339 | Repairer | Cylinders, Spheres and Tubes | Facility | Amendment - Scope Change |
| 2 | CSA B339 | Requalifier – Acetylene Cylinders / Periodic Inspection and Test Body | Cylinders, Spheres and Tubes | Facility | Initial |
| 2 | CSA B339 | Requalifier – Acetylene Cylinders / Periodic Inspection and Test Body | Cylinders, Spheres and Tubes | Facility | Amendment - Scope Change |
| 2 | CSA B339 / CSA B341 | Requalifier – Hydrostatic / Periodic Inspection and Test Body | Cylinders, Spheres and Tubes / UN pressure receptacles | Facility | Initial |
| 2 | CSA B339 / CSA B341 | Requalifier – Hydrostatic / Periodic Inspection and Test Body | Cylinders, Spheres and Tubes / UN pressure receptacles | Facility | Amendment - Scope Change - Major |
| 2 | CSA B339 | Manufacturer | Cylinders, Spheres and Tubes | Facility | Amendment - Scope Change - Minor |
| 2 | CSA B341 | Manufacturer | UN Pressure Receptacles | Design | Initial |
| 2 | CSA B341 | Inspection Body Inspector | UN Pressure Receptacles | Facility | Amendment - Scope Change |
| 2 | CSA B341 | Repair Facility | UN Pressure Receptacles | Facility | Amendment - Scope Change |
| 2 | CGSB-43.123-2017 | Manufacturer | Aerosol containers and gas cartridges | Facility | Amendment - Scope Change |
| 2 | CSA B620 | TCRN Design Holder | Highway tanks and TC portable tanks | Facility | Initial |
| 2 | CSA B620 | Tester and/or inspector | Highway tanks and TC portable tanks | Facility | Initial - Canadian Facility |
| 2 | CSA B620 | Tester and/or inspector | Highway tanks and TC portable tanks | Facility | Amendment - Scope Change - Major |
| 2 | CSA B620 | Repairer with or without tester inspector | Highway tanks and TC portable tanks | Facility | Initial - Canadian Facility |
| 2 | CSA B620 | Repairer with or without tester inspector | Highway tanks and TC portable tanks | Facility | Renewal |
| 2 | CSA B620 | Repairer with or without tester inspector | Highway tanks and TC portable tanks | Facility | Amendment - Scope Change - Major |
| 2 | CSA B620 | Manufacturer, assembler and/or modifier with or without repairer, tester, and/or inspector | Highway tanks and TC portable tanks | Facility | Renewal |
| 2 | CSA B620 | Manufacturer, assembler and/or modifier with or without repairer, tester, and/or inspector | Highway tanks and TC portable tanks | Facility | Amendment - Scope Change - Major - Canadian Facility |
| 2 | CSA B620 | Design Engineer | Highway tanks and TC portable tanks | Facility | Initial |
| 2 | TP14877 | Tank Car Facility - Tank car manufacturer, Service equipment manufacturer | Tank Cars | Facility | Amendment - Scope Change - Major |
| 2 | TP14877 | Tank Car Facility - Large facilities including most tank car facility functions other than manufacture. | Tank Cars | Facility | Amendment - Scope Change - Major |
| 2 | TP14877 | Tank Car Facility - Medium facilities including some tank car functions, some service equipment functions and some lining/coating functions | Tank Cars | Facility | Initial |
| 2 | TP14877 | Tank Car Facility - Medium facilities including some tank car functions, some service equipment functions and some lining/coating functions | Tank Cars | Facility | Amendment - Scope Change - Major |
| 2 | CSA B625 | Portable Tank Manufacturer | UN Portable Tanks | Facility | Amendment - Scope Change - Minor |
| 2 | CSA B625 | Portable Tank inspection, test, or repair | UN Portable Tanks | Facility | Amendment - Scope Change - Major |
| 2 | CSA B625 | Independent Inspector | UN Portable Tanks | Third Party | Amendment - Scope Change - Major |
| 2 | CSA B625 | Design Review Agency | UN Portable Tanks | Third Party | Amendment - Scope Change - Major |
| 2 | CSA B625 | Design Review Engineer | UN Portable Tanks | Third Party | Amendment - Scope Change - Major |
| 2 | CSA B625 | Dynamic longitudinal impact test facility | UN Portable Tanks | Facility | Amendment - Scope Change |
| 2 | CSA B625 | Dynamic longitudinal impact test facility | UN Portable Tanks | Facility | Amendment - Scope Change |
| 2 | CSA B625 | Dynamic longitudinal impact test witness | UN Portable Tanks | Third Party | Amendment - Scope Change |
| 2 | TP14877 | Ton Container Independent Inspector | Ton Container | Third Party | Amendment - Scope Change |
| 2 | TP14877 | Ton Container Inspection and test facility | Ton Container | Facility | Initial |
| 2 | TP14877 | Ton Container Inspection and test facility | Ton Container | Facility | Amendment - Scope Change - Major |
| 2 | TP14877 |  | Ton Containers Insp and Test Facility | Facility or Third Party | Initial |
| 2 | CAN/CGSB 43.146 | Leak test and inspection | IBCs | Facility | Amendment - Scope Change |
| 2 | CAN/CGSB 43.126 | Reconditioner | Drums | Facility | Amendment - Scope Change |

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| **CATERGORY 3 – High Complexity** | | | | | |
| **CATEGORY** | **STANDARD** | **TYPE OF FACILITY/DESIGN** | **MOC** | **ACTIVITY TYPE** | **APPLICATION TYPE** |
| 3 | CSA B339 | Manufacturer | Cylinders, Spheres and Tubes | Facility | Initial (already registered under CSA B341 for similar specification) |
| 3 | CSA B339 | Manufacturer | Cylinders, Spheres and Tubes | Facility | Amendment - Scope Change - Major |
| 3 | CSA B339 | Independent Inspector | Cylinders, Spheres and Tubes | Facility | Initial |
| 3 | CSA B339 | Independent Inspector | Cylinders, Spheres and Tubes | Facility | Initial (already registered under CSA B341 for similar specification) |
| 3 | CSA B339 | Rebuilder | Cylinders, Spheres and Tubes | Facility | Initial |
| 3 | CSA B339 | Reheat Treater | Cylinders, Spheres and Tubes | Facility | Initial |
| 3 | CSA B339 | Repairer | Cylinders, Spheres and Tubes | Facility | Initial |
| 3 | CSA B341 | Periodic Inspection and Test Body - UT or AE | UN pressure receptacles | Facility | Initial |
| 3 | CSA B341 | Periodic Inspection and Test Body - UT or AE | UN pressure receptacles | Facility | Amendment - Scope Change - Major |
| 3 | CSA B341 | Manufacturer | UN Pressure Receptacles | Facility | Initial (already registered under CSA B339 for similar specification) |
| 3 | CSA B339 | Manufacturer | Cylinders, Spheres and Tubes | Facility | Amendment - Scope Change - Major |
| 3 | CSA B341 | Inspection Body Inspector | UN Pressure Receptacles | Facility | Initial |
| 3 | CSA B339 | Inspection Body Inspector | UN Pressure Receptacles | Facility | Initial (already registered under CSA B341 for similar specification) |
| 3 | CSA B341 | Repair Facility | UN Pressure Receptacles | Facility | Initial |
| 3 | CGSB-43.123-2017 | Manufacturer | Aerosol containers and gas cartridges | Facility | Initial |
| 3 | CSA B620 | Tester and/or inspector | Highway tanks and TC portable tanks | Facility | Initial - Foreign Facility |
| 3 | CSA B620 | Repairer with or without tester inspector | Highway tanks and TC portable tanks | Facility | Initial - Foreign Facility |
| 3 | CSA B620 | Manufacturer, assembler and/or modifier with or without repairer, tester, and/or inspector | Highway tanks and TC portable tanks | Facility | Initial - Canadian Facility |
| 3 | CSA B620 | Manufacturer, assembler and/or modifier with or without repairer, tester, and/or inspector | Highway tanks and TC portable tanks | Facility | Amendment - Scope Change - Major - Foreign Facility |
| 3 | CSA B620 | Design Review Agency | Highway tanks and TC portable tanks | Facility | Initial |
| 3 | TP14877 | Tank Car Facility - Large facilities including most tank car facility functions other than manufacture. | Tank Cars | Facility | Initial |
| 3 | CSA B625 | Portable Tank Manufacturer | UN Portable Tanks | Facility | Amendment - Scope Change - Major |
| 3 | CSA B625 | Portable Tank inspection, test, or repair | UN Portable Tanks | Facility | Initial |
| 3 | CSA B625 | Independent Inspector | UN Portable Tanks | Third Party | Initial |
| 3 | CSA B625 | Design Review Agency | UN Portable Tanks | Third Party | Initial |
| 3 | CSA B625 | Design Review Engineer | UN Portable Tanks | Third Party | Initial |
| 3 | CSA B625 | Dynamic longitudinal impact test facility | UN Portable Tanks | Facility | Initial |
| 3 | CSA B625 | Dynamic longitudinal impact test witness | UN Portable Tanks | Third Party | Initial |
| 3 | CSA B625 | UN Portable Tanks Summary | | Facility or Third Party | Initial |
| 3 | TP14877 | Ton container manufacturer and design | Ton Container | Facility | Amendment - Scope Change - Major |
| 3 | TP14877 | Ton Container Independent Inspector | Ton Container | Third Party | Initial |
| 3 | TP14877 |  | Ton Containers Indep Inspector | Facility or Third Party | Initial |
| 3 | TP14850 | Manufacturer | Small containers | Facility | Initial - Canadian facility |
| 3 | TP14850 | Manufacturer | Small containers | Facility | Initial - Foreign facility |
| 3 | TP14850 | Manufacturer | Small containers | Design | Initial |
| 3 | TP14850 | Manufacturer | Small containers | Design | Amendment - Scope Change, Major |
| 3 | CAN/CGSB 43.146 | Manufacturer | IBCs | Facility | Initial - Canadian facility |
| 3 | CAN/CGSB 43.146 | Manufacturer | IBCs | Facility | Initial - Foreign facility |
| 3 | CAN/CGSB 43.146 | Manufacturer | IBCs | Design | Initial |
| 3 | CAN/CGSB 43.146 | Manufacturer | IBCs | Design | Amendment - Scope Change, Major |
| 3 | CAN/CGSB 43.146 | Leak test and inspection | IBCs | Facility | Initial |
| 3 | CAN/CGSB 43.125 | Manufacturer | Infectious substances packaging | Facility | Initial - Canadian facility |
| 3 | CAN/CGSB 43.125 | Manufacturer | Infectious substances packaging | Facility | Initial - Foreign facility |
| 3 | CAN/CGSB 43.125 | Manufacturer | Infectious substances packaging | Design | Initial |
| 3 | CAN/CGSB 43.125 | Manufacturer | Infectious substances packaging | Design | Amendment - Scope Change, Major |
| 3 | CAN/CGSB 43.126 | Reconditioner | Drums | Facility | Initial |

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| **CATEGORY 4 – Very High Complexity** | | | | | |
| **CATEGORY** | **STANDARD** | **TYPE OF FACILITY/DESIGN** | **MOC** | **ACTIVITY TYPE** | **APPLICATION TYPE** |
| 4 | CSA B339 | Manufacturer | Cylinders, Spheres and Tubes | Facility | Initial |
| 4 | CSA B341 | Manufacturer | UN Pressure Receptacles | Facility | Initial |
| 4 | CSA B620 | Manufacturer, assembler and/or modifier with or without repairer, tester, and/or inspector | Highway tanks and TC portable tanks | Facility | Initial - Foreign Facility |
| 4 | TP14877 | Tank Car Facility - Tank car manufacturer, Service equipment manufacturer | Tank Cars | Facility | Initial |
| 4 | CSA B625 | Portable Tank Manufacturer | UN Portable Tanks | Facility | Initial |
| 4 | TP14877 | Ton container manufacturer and design | Ton Container | Facility | Initial |
| 4 | TP14877 | Ton Containers Summary | Ton Containers Mfg & Design | Facility or Third Party | Initial |