# Registered Fire Protection Technician (RFPT) Standard of Practice

May 24th 2018

STANDARDS OF EXCELLENCE FOR TECHNOLOGY PROFESSIONALS





## Applied Science Technologists & Technicians of British Columbia

# **Code of Ethics**

The purpose of the Code of Ethics is to give general statements of the principles of ethical conduct in order that the members of ASTTBC may fulfill their duty to the public, the profession and their fellow members.

The following Code of Ethics shall be construed as a general guide and not as a denial of the existence of other duties equally imperative and other rights though not specifically mentioned. The members are bound by its provision just as they are bound by the provisions of the ASTT Act and Regulations.

#### Members of ASTTBC shall:

- hold paramount the safety, health and welfare of the public, the protection of the environment and the promotion of health and safety within the workplace;
- 2. undertake and accept responsibility for professional assignments only when qualified by training and experience;
- 3. provide an opinion on a professional subject only when it is founded upon adequate knowledge and honest conviction;
- act with integrity towards clients or employers, maintain confidentiality and avoid a conflict of interest but, where such conflict arises, fully disclose the circumstances without delay to the employer or client;
- 5. uphold the principle of appropriate and adequate compensation for the performance of their work;
- 6. keep informed to maintain proficiency and competence, to advance the body of knowledge within their discipline and further opportunities for the professional development of their associates;
- 7. conduct themselves with fairness, honesty, courtesy and good faith towards clients, colleagues and others, give credit where it is due and accept, as well as give, honest and fair professional comment;
- 8. present clearly to employers and clients the possible consequences if professional decisions or judgments are overruled or disregarded;
- 9. report to the appropriate agencies any hazardous, illegal or unethical professional decisions or practices by fellow members or others; and
- 10. promote public knowledge and appreciation of applied science technology and protect the association from misrepresentation and misunderstanding.



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#### Disclaimer

This Standard of Practice (SoP) document provides a summary of practices applicable to the Registered Fire Protection Technician (RFPT) in good standing with Applied Science Technologists and Technicians of British Columbia (ASTTBC). The SoP is based in part on laws, regulations, codes and standards applicable at the time the SoP was written. They may vary from one municipality to another and are subject to change from time to time. RFPTs are advised to check the laws and regulations specific to the municipalities in which they are inspecting and testing fire protection and fire safety equipment and systems. An RFPT or any other person reading the SoP is solely responsible for any misinterpretation or misapplication of the SoP.

#### Acknowledgement

The SoP was developed by ASTTBC in consultation with stakeholders including: the Authorities Having Jurisdiction (AHJ), the Fire Prevention Officers Association of BC (FPOABC), RFPTs, fire protection company owners, the Building Owners and Managers Association (BOMA), insurance companies, subject matter experts and other professionals. We wish to acknowledge the many people who provided numerous hours of service to review, comment and recommend enhancements in the RFPT SoP.

The source documents are listed below:

- National Fire Protection Association (NFPA) Standards
- National Fire Code of Canada
- BC Fire Code
- Vancouver Fire Bylaw
- Municipal Fire Bylaws
- National Building Code of Canada
- BC Building Code
- Vancouver Building Bylaw
- Canadian Electrical Code
- BC Electrical Safety Regulations
- Underwriters Laboratory Canada (ULC) Published Standards

#### Regulatory Framework

In 1985, the Province of British Columbia approved the Applied Science Technologists and Technicians Act. The Statute provides the legal basis for defining and recognizing the practice of persons certified and registered with ASTTBC. Section 18 of the Act grants to the ASTTBC Council the authority to make regulations. The Regulations provide greater detail on the meaning and application of the Act. The Fire Protection Certification Board (FPCB) Policy and this SoP are, in turn, derived from the ASTT Act and Regulations.

Published by:

Applied Science Technologists & Technicians of British Columbia

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Printed in Canada

RFPT SOP 1–18

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## 1.0 Purpose of the RFPT Standard of Practice

#### 1.1 RFPT Required to Comply

- 1.1.1 The SoP was developed by the FPCB and approved by the ASTTBC Council. The SoP is intended to complement the FPCB Policy and serve as a resource for all RFPTs, their employers, the Authorities Having Jurisdiction (AHJ), and building owners or their authorized agent(s).
- 1.1.2 Regardless of where an RFPT provides services in British Columbia, all RFPTs are required to comply with the ASTTBC Code of Ethics, the FPCB Policy and the RFPT SoP. RFPTs are required to work within the scope of their specialty endorsement(s) in which they are fully certified and registered. Adhering to the Code of Ethics and complying with the SoP will result in best practices when inspecting and testing fire protection equipment and fire safety systems.
- 1.1.3 Every effort has been made to make this SoP as complete and accurate as possible. Ultimately, RFPTs are responsible for applying the standards and appropriate safe work practices when carrying out their duties and responsibilities. In addition to complying with the SoP, the RFPT shall adhere to:
  - Applicable codes
  - Standards
  - Manufacturers' service and maintenance instructions
  - Provincial, national and municipal regulations

#### 1.2 RFPT Duty to Stay Informed

1.2.1 Codes, standards and policies may be revised or amended from time to time. Every RFPT has the responsibility to maintain proficiency in their professional practice by ensuring they stay informed of any relevant notices and bulletins, as well as regularly reviewing the ASTTBC policies referred to in the SoP. Lack of awareness of current policies, the SoP and changes in applicable codes, standards and bylaws may result in non-compliant practice.

#### 2.0 Definitions

APPLICABLE CODE includes, but is not limited to, the BC Building Code, the BC Fire Code, the National Fire Code of Canada, the BC Electrical Safety Regulation, the City of Vancouver Fire Bylaw and/or other Municipal Fire Bylaws. The Applicable Code may reference other codes, standards or other documents. Their inclusion provides the legal basis for all required periodic maintenance, service, testing and inspection.

AUTHORITY HAVING JURISDICTION (AHJ) is defined in the applicable codes as "the government body responsible for the enforcement" of the codes or standards, or an "official or agency designated by that body to exercise such a function". Examples of the office of or person/persons holding these positions include: a Fire Commissioner, a Fire Inspector, a Fire Prevention Officer and individuals recognized under Federal or Provincial Acts such as designated fire safety officials in the employ of a Crown Corporation (ie: BC Hydro) or Federally operated property (ie: Military bases or the airport authority).

BYLAW refers to a law or regulation that is enacted by a local government which may serve to identify specific requirements and which may augment applicable codes within their jurisdiction.

CLEAN within the context of Commercial Kitchen Exhaust Cleaning (CO), and the inspection and testing of kitchen exhaust venting refers to the active removal of combustible or corrosive substances on surfaces, fusible links, filters, inside ductwork and related equipment or components. The inspection and testing of special fire suppression system fusible links and fire retardant cylinder(s) requires certification in the appropriate fire suppression systems endorsement either Preengineered (SP-P) or Custom-engineered (SP-C).

DEFICIENCY is a term used to describe the damaged, non-operational or non-functional state of a piece of equipment, a component of a system or an entire system.



ENDORSEMENT refers to the fire protection specialty for which an RFPT has achieved the certification requirements and is registered. As further described in the FPCB Policy, the endorsements are:

- 1. Portable Fire Extinguishers (EX)
- 2. Unit Emergency Lighting (EM)
- 3. Fire Alarm Systems (AL)
- 4. Water-based Fire Protection Systems (WA)
- 5. Commercial Kitchen Exhaust Cleaning (CO)
- 6. Special Fire Suppression Systems Pre-engineered (SP-P)
- 7. Special Fire Suppression Systems Custom-engineered (SP-C)
- 8. Stationary Fire Pumps (FP)
- 9. Smoke Control Systems (SM)
- 10. Generator Systems (GS)
- 11. Fire Alarm System Verification (VI)

FAIL is the condition of a fire protection equipment or system that has been inspected and tested, and is determined to be not in operating condition or will not function as intended by manufacturer specifications.

FIRE SERVICES ACT is the BC Fire Services Act, which is a provincial statute administered by the Fire Commissioner, that includes fire prevention legislation for the entire province under the Local Government Act. Exemptions include, but are not limited to, BC Hydro and Federal Properties (Airport/Military).

IMPROVEMENT REQUIRED is the description of conditions and action required to remediate fire protection equipment or a system that is determined to require improvement, upgrading or enhancement to function as intended by manufacturer specifications or to be in compliance with applicable codes, standards or bylaws.

INSPECT refers to the examination of fire protection equipment, components or systems to establish, through observation and other required means, the operational and functional condition and placement of the equipment, components or system to confirm that in an emergency, it will likely function to the intended design as specified by the manufacturer.

LABEL is a self-adhesive (peel and stick) printed medium identifying the agency under whose auspices the required service, maintenance, inspection and testing has been correctly performed, and which the RFPT formally witnesses by applying his or her signature and professional seal.

LOCAL GOVERNMENT is a city or town that has established an independent elected body to deal with local concerns as defined in the Local Government Act and/or Community Charter.

MAINTENANCE regardless of how minor or routine is not considered as inspection and testing. Qualified and experienced persons must perform maintenance of fire protection equipment or systems. Maintenance and repair functions should be completed before the equipment or system is inspected and tested.

OWNER means the building owner or their authorized agent for matters related to the fire protection and fire safety systems inspection and testing.

PASS is the condition of fire protection equipment or system that has been inspected and tested and is determined to operate or function as intended by manufacturer specifications.

PROVISIONAL REGISTERED FIRE PROTECTION TECHNICIAN (RFPT (PROVISIONAL)) is an individual who has registered with ASTTBC and has completed the education and/or training requirements for one or more specialty endorsements and is working under the supervision of an RFPT to fully achieve the experience requirements. The RFPT (Provisional) is not eligible to be issued or to use a stamp that includes the specialty endorsements in which the RFPT is not yet fully certified and therefore defined as Provisional. An RFPT (Provisional) in any endorsement shall, within a maximum of two years, achieve full certification or be required to re-apply for certification in the Provisional endorsement(s).

REGISTERED FIRE PROTECTION TECHNICIAN (RFPT) is an individual who has achieved the minimum education, training, work experience and other requirements specified in the FPCB Policy, and is certified and registered with ASTTBC in one or more specialty endorsements. Only a Registered Fire Protection Technician in good standing with ASTTBC is authorized to use the designation RFPT. The title and designation are federally protected trademarks reserved by ASTTBC.

REPAIR is to fix or mend equipment or systems suffering from damage or a fault. The repair typically requires partial or complete dismantling and re-assembly of equipment or systems. RFPTs are not certified by ASTTBC to conduct repairs.

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REPLACE is to remove equipment or a component of a system that is not functioning as intended and install a properly functioning replacement or equivalent piece of equipment or component.

REPORT is a document approved, stamped and signed by an RFPT as the official record of the results, findings and outcome of the inspection and testing of fire protection equipment and/or systems. As specified in the BC Fire Code, NFPA, ULC and other standards and codes the report is mandatory. One printed or hard copy of the report shall be provided to the owner or the owner's authorized agent and one printed or hard copy shall be kept on the premises and accessible to the AHJ.

SERVICE is the action of inspecting and testing of fire protection and fire safety equipment or systems.

STAMP OR SEAL is a physical device with stamping capabilities issued to a fully qualified RFPT under the auspices of the ASTTBC Fire Protection Certification Board. The stamp or seal includes the name, membership number and the endorsements for which the RFPT has achieved full certification. The center of the stamp includes a signature field, which the RFPT shall legibly complete in a manner that matches the signature as recorded in the member's file at ASTTBC.

STANDARD is a requirement or specification of the characteristics and/or performance of fire protection equipment and systems. Standards describe the observable and measurable features that RFPTs use to determine if the fire protection equipment and/or system being inspected and tested functions in compliance with the manufacturer specifications and the requirements specified in codes and bylaws.

TAG (noun) is a fire protection tag as specified in the SoP. The purpose of the tag is to provide a readily visible summary of the results of the inspection and test. The tag displays the name of the fire protection service company, the RFPT who performed the work and the date of the next inspection and testing.

TAG OR TAGGING (verbs) is the action involving an RFPT completing, stamping, signing and punching out the summary results of an inspection or test of the fire protection equipment or system on a tag in conformance with the RFPT SoP. Tags shall be placed with the summary results of the inspection or test facing out. The RFPT stamp and initials shall be visible and easily read by any person.

TEST (verb) is the means through which specified methods are employed to determine that the fire protection equipment and/or system(s) will function as intended by the manufacturer, the design, applicable codes and regulations under which the system is tested.

## 3.0 Providing Inspection and Testing Services

#### 3.1 Building Owner Responsibilities

3.1.1 It is the responsibility of the building owner or their authorized agent to comply with the provisions of the Administrative Provisions section of the published version of the BC Building and Fire Codes, which includes maintaining fire prevention equipment and systems in good working order. This includes making arrangements for the required inspections and testing. It is the owner or their authorized agent's responsibility to initiate repairs or additional work, and follow-up inspection and testing to be in compliance with manufacturer specifications, codes, standards and municipal regulations.

#### 3.2 Registered Fire Protection Technician (RFPT) Responsibilities

- 3.2.1 Fire protection service companies provide their fire protection testing and inspecting services to the building owner or their authorized agent on a contractual basis. RFPTs are responsible for notifying their employer and/or the building owner or their authorized agent of any deficiencies identified during the inspection and testing of fire equipment or systems.
- 3.2.2 The RFPT and the fire protection service company contracted by the building owner or their authorized agent are responsible for providing the fire protection inspection and testing services in accordance with applicable practices and standards. It is the responsibility of the RFPT to inform their employer who in turn informs the building owner or their authorized agent of all observed deficiencies in the fire protection equipment or systems as described in the report. The RFPT shall advise their employer and the building owner or their authorized agent of any equipment or systems that have not been inspected and tested. It is the responsibility of the RFPT to inform the fire protection company on the same day of any deficiencies identified during the inspection and testing.



3.2.3 The RFPT who performed the inspection and testing of the fire protection equipment or systems is responsible for completing the mandatory report to be submitted to the building owner or their authorized agent within 21 calendar days from completion of the inspection and testing. The report must describe the inspection and test results of the fire protection equipment or systems that were found to be dysfunctional compared to manufacturer specifications, bylaws, codes or standards. The RFPT shall stamp and sign the inspection and test report and inform the building owner or their authorized agent that a copy of the report must be available at the building, accessible to the AHJ.

#### 3.3 Providing Fire Protection Inspection and Testing Services

- 3.3.1 The RFPT or fire protection company representative shall determine the scope of service to be completed and schedule the most convenient time for the work to be done. The RFPT will need to confirm with the building owner or their authorized agent the information provided in previous reports including telephone and contact information of people who may be required to facilitate the inspection and testing. At all times, the RFPT shall comply with the ASTTBC Code of Ethics and shall be courteous, cooperative and informative with the building owner and/or their authorized agent.
- 3.3.2 The RFPT prepares by reviewing the reports (if available) from previous inspections and tests conducted on the fire protection equipment or system(s). Any deficiencies noted in the previous report(s) shall be carefully examined during the current inspection and testing. A clear understanding of the activities, occupancy, purpose and the construction of the building(s) in which the fire protection equipment and/or systems are installed will help determine the scope of the inspection and testing.
- 3.3.3 The RFPT shall observe all conditions in the building that could affect the proper and safe operation of the fire protection equipment and systems. This includes proper location and accessibility to fire protection equipment; any new occupancy or use of the building that changes the level of fire protection needed; obstructions to fire protection equipment or system controls; and anything else that might affect the proper functioning of the fire protection systems or compromise the health and safety of the occupants.
- 3.3.4 At the conclusion of the inspection and testing service the RFPT or fire protection service company representative shall inform the owner or their authorized agent of the results. The RFPT or fire protection service company representative shall clearly explain to the owner or their authorized agent why it is necessary to correct the deficiencies and the consequences of not doing the recommended additional work.
- 3.3.5 When the RFPT identifies equipment or systems that are deficient to a point that the level of fire protection functionality is compromised, and the safety of the property and/or occupants may be at risk, the RFPT is obliged to advise their fire protection company, the building owner or their authorized agent of the urgency of the situation. In situations where the RFPT is of the opinion that the public is placed in urgent danger the RFPT shall notify the AHJ by telephone, in person or by other means. The initial communication with the AHJ shall be followed-up by notification in writing with a copy to the AHJ, the building owner or their authorized agent and the fire protection service company.
- 3.3.6 The RFPT shall advise the building owner or their authorized agent on the condition of the fire protection equipment and systems in the building relative to the acceptability of the equipment and systems at the time of occupancy, or when the fire protection equipment or system was upgraded. It is not the intent of periodic changes in the code to upgrade existing fire protection equipment or system to the current code. However, there are instances when it may be more cost effective to install new code-compliant equipment than to repair or maintain existing equipment.

## 4.0 Requirements for Inspecting and Testing

Fire protection equipment shall be inspected and tested as required by the applicable codes and standards. Any deviation or variations shall be approved in writing by the AHJ for the municipality where the fire protection equipment or system is located and this documentation shall always be available for review on site. The owner, or their authorized agent, may have been provided with additional obligations regarding the required inspection and testing through the auspices of an insurer, independent risk assessment or corporate loss control program. It is the owner's responsibility to ensure that such additional requirements are properly documented and available for review by the RFPT performing the inspection and testing.

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#### 4.1 Documenting Inspections and Tests

- 4.1.1 After completing the inspection and testing of the fire protection equipment or system(s), the RFPT shall attach or affix a properly completed tag to the fire protection equipment or system(s) that has been inspected and tested. The printed face of the tag shall be positioned so that it is readily visible to the public for review. The RFPT shall prepare a report describing the results of the inspection and testing. A copy of the report shall be made available to the AHJ at the building where the equipment and/or systems are installed.
- 4.1.2 When deficiencies identified during an inspection and testing have been corrected, the equipment or system shall be re-inspected and re-tested (see Appendix 3 for applicable standards).
- 4.1.3 An individual other than the RFPT responsible for the inspection and testing of the equipment or system may conduct repairs (unless the RFPT is also authorized or certified to repair). Once the repair has been completed, the equipment or system shall be re-inspected and re-tested by an RFPT. The RFPT who is re-inspecting and re-testing the fire protection equipment or systems shall complete a new tag that is to be fastened to the equipment or system so the new tag is visible on top of the old one.
- 4.1.4 The RFPT shall complete a report to describe what was re-inspected and re-tested. The report shall be provided to the owner, or their authorized agent, by the RFPT or the fire protection company's designated representative. The report shall include the name and contact information of the fire protection company under whose auspices the RFPT is contracted, and the report shall be stamped and signed by the RFPT who performed the inspection and testing.

#### 4.2 Tags and Tagging Fire Protection Equipment and Systems

- 4.2.1 Tags provide a visual summary of the findings of the inspection and testing. Further detail regarding the results and recommendations of the inspection and testing are to be provided to the building owner or authorized agent in the report prepared by the RFPT that did the inspection and testing.
- 4.2.2 A new tag bearing the RFPT's stamp and signature or initial shall be attached to the fire protection system or equipment after it has been inspected and tested. The RFPT shall fasten the tag to the equipment or system with the printed, stamped and signed or initialled surface of the tag facing out for greater visibility particularly for the owner or their authorized agent and the AHJ.
- 4.2.3 The inspection report shall be given to the owner or their authorized agent by the RFPT or the fire protection company representative. The report shall include the name and contact information of the fire protection company and shall be stamped and signed or digitally signed by the RFPT who performed the inspection and testing.
- 4.2.4 The RFPT stamp and signature or initial on the tags and inspection reports attests that the RFPT has the required education, experience and competencies to inspect and test the equipment or system that is tagged. The stamp and signature or initial are the RFPT's assurance that the inspection and/or testing have been completed in compliance with the applicable codes, standards and practices.
- 4.2.5 If an RFPT is supervising the work of an RFPT (Provisional), regardless of who is performing the work, only the supervising RFPT shall stamp and sign or initial the tag and report.

#### 4.3 Specifications, Graphic Layout and Wording for Tags

4.3.1 Tags shall include a perforation at the top for inserting a twist tie or similar device for fastening the tag to the equipment or system. The minimum size of the tag shall be 6.0 x 14.0 cm. The company name, address and telephone number shall be clearly visible at the top of the tag. The graphic design and wording on the tag shall be as shown in Section 4.5.

#### 4.4 Completing and Displaying Tags

- 4.4.1 Upon completing the inspection and testing of the fire protection equipment or system, the RFPT shall fill in, punch, stamp and sign or initial a new tag indicating one of four conditions as described in Sections 4.5 to 4.8. The RFPT must use a punch to perforate the tag as shown in the examples. The RFPT shall secure the tag to the fire protection equipment or system making sure the front of the tag is clearly visible.
- 4.4.2 When a fire protection system or an individual piece of equipment is NOT functioning as intended by the manufacturer, bylaw, code or standard, the RFPT shall follow the tag process described in either Condition 3 (see 4.7) or Condition 4 (see 4.8). In addition, the inspection report shall:
  - a. Include a complete description of the deficiencies;
  - b. Be clearly stamped and signed by the RFPT;
  - c. Be provided to the owner or their authorized agent by the RFPT or the fire protection company representative.



- 4.4.3 The new tag(s), as described in Condition 1 or Condition 2, for the inspected and tested equipment or system shall include the date (year, month and day) when the next service is due.
- 4.4.4 The new tag(s), as described in Condition 3 or Condition 4, for the inspected and tested equipment or system shall include ASAP as the next service due.

#### 4.5 Condition 1: Equipment or System is Functioning as Intended

4.5.1 When the fire protection equipment or system is determined to be operational and functioning as intended, the RFPT shall punch the appropriate box in the PASS column.

( tag front side )											
( lag iloni sido /											
FIRE PROTECTION EQUIPMENT OR SY	STEM		PAS:	FAIL	SEE Report						
Portable Fire Exting	uisher (EX)		*								
Emergency Lighting											
Fire Alarm System (	AL)										
Sprinkler/Standpipe	System (V	VA)									
Fire Pump (FP)											
Generator System (											
Smoke Control Syst											
Pre-engineered Sup System (SP-P)	pression										
Custom-engineered System (SP-C)	Suppressio	n									
RFPT Stamp and Ini	tia <b>l</b> s		Serial # or Description								
	NEX	T SERVIC	E DUE:								
	YY	YY M <i>I</i>	A DD								
THIC FOULDWEN	CDEC			OVE TAG							
THIS EQUIPMEN	MAS IN	SPEC	. IED	AND/OR S 0	TESTED D						
2019 2020	2021	-	22	2023	2024						

#### Name and Contact Information

Fire protection company name and contact information shall be clearly displayed at the top of the tag.

#### Punch PASS Column for Applicable Row

The RFPT shall punch the PASS column when the fire protection equipment or system is functioning as intended.

#### RFPT Stamp

The RFPT shall affix their stamp in the box labeled RFPT Stamp and Initials and clearly sign or initial.

#### Serial Number or Description

The RFPT shall write the serial number or description of the equipment or system.

#### Next Service Due Date

The RFPT shall put the NEXT SERVICE DUE date as specified in the applicable code or standard.

#### Current Date of Service

The RFPT shall punch the month and year when the system or equipment was inspected and/or tested.

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#### 4.6 Condition 2: Equipment or System is Functioning, but Other Conditions Observed

4.6.1 The equipment or system meets the intended functionality, but may need some upgrades or there are conditions observed by the RFPT that require attention and remediation by the building owner or their authorized agent. The RFPT shall punch the PASS and SEE REPORT columns. A description of the condition or concern and the proposed remedial action by the building owner or their authorized agent shall be entered in the inspection and testing report.

Examples of this condition include, but are not limited to:

- 1. A fire extinguisher will function (PASS), but it is installed at the wrong height or location (SEE REPORT).
- 2. Smoke detectors will function (PASS), but they do not meet current code requirement (SEE REPORT).
- 3. Emergency lighting unit will function (PASS), but a new unit using modern technology is required (SEE REPORT).

( tag front side )											
FIRE PROTECTION DAGS SAIL SEE											
	ENT OR SY	STEM			PAS	S F.	AIL	REPO			
Portable	Fire Exting	uisher	(EX)								
Emergen	ıcy Lighting	Unit	(EM)		*			*	-		
Fire Alar	m System	(AL)									
Sprinkle	r/Standpipe	Syst	em (\	NA)							
Fire Pum	ıp (FP)					Τ					
Generato	or System (	GS)									
Smoke (	Control Syst	em (S	SM)								
Pre-engi System	neered Sup (SP-P)	pressi	on								
Custom- System	engineered (SP-C)	Supp	ressio	n							
RFPT Sta	ımp and Ini	itia <b>l</b> s			Seri	al#	or De	scripti	on		
	NEX	(T SE	RVICI	E DUE:							
YYYY MM DD											
DO NOT REMOVE TAG								4G			
THIS E	QUIPMEN	T WA	SIN	SPEC	TED	A N D	/0R	TEST	ED		
J F	M A	M	J	J	А	S	0	N	D		
2019	2020	20	121	20	22	20	123	202	24		

#### Name and Contact Information

Fire protection company name and contact information shall be clearly displayed at the top of the tag.

#### Punch PASS and SEE REPORT Columns

The RFPT shall punch the PASS and SEE REPORT columns in the applicable row.

#### **RFPT Stamp**

The RFPT shall affix their stamp in the box labeled RFPT Stamp and Initials and clearly sign or initial.

#### Serial Number or Description

The RFPT shall write the serial number or description of the equipment or system.

#### Next Service Due Date

The RFPT shall put the NEXT SERVICE DUE date as specified in the applicable code or standard.

#### Current Date of Service

The RFPT shall punch the month and year when the system or equipment was inspected and/or tested.



#### 4.7 Condition 3: Equipment or System is Not Functioning

4.7.1 When the equipment or system does NOT meet intended functionality and additional work is REQUIRED, the RFPT shall punch FAIL and SEE REPORT, and mark ASAP as the NEXT SERVICE DUE. The condition of the fire equipment or system shall be described in the inspection and testing report. The REQUIRED additional work shall be specified in the report.

	$\bigcirc$									
( tag front side )										
FIRE PROTECTION EQUIPMENT OR SYSTEM	PAS	S FAIL	SEE REPORT							
Portable Fire Extinguisher (EX)		*	*							
Emergency Lighting Unit (EM)										
Fire Alarm System (AL)										
Sprinkler/Standpipe System (WA)										
Fire Pump (FP)										
Generator System (GS)										
Smoke Control System (SM)										
Pre-engineered Suppression System (SP-P)										
Custom-engineered Suppression System (SP-C)										
RFPT Stamp and Initials	Ser	Serial # or Description								
	NEX	NEXT SERVICE DUE:								
		ASA	P							
	Y	YYYY MM DD								
	DO	NOT REM	OVE TAG							
THIS EQUIPMENT WAS INSPECTED AND/OR TESTED										
J F M A M J J	А	S 0	N D							
2019 2020 2021	2022	2023	2024							

#### Name and Contact Information

Fire protection company name and contact information shall be clearly displayed at the top of the tag.

#### Punch FAIL and SEE REPORT Columns

The RFPT shall punch the FAIL and SEE REPORT columns.

#### RFPT Stamp

The RFPT shall affix their stamp in the box labeled RFPT Stamp and Initials and clearly sign or initial.

#### Serial Number or Description

The RFPT shall write the serial number or description of the equipment or system.

#### Next Service Due Date

The RFPT shall mark ASAP as the NEXT SERVICE DUE.

#### Current Date of Service

The RFPT shall punch the month and year when the system or equipment was inspected and/or tested.

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#### 4.8 Condition 4: Equipment or System is Not Functioning and Urgently Needs Repair

4.8.1 When the equipment or system does NOT function as intended and additional work or replacement is URGENTLY REQUIRED, the RFPT shall punch FAIL and SEE REPORT then mark a large red **X** on the front of the tag as shown below. The RFPT shall advise the fire protection company and the building owner or their authorized agent of all red **X** tags and the conditions that urgently require attention. A red felt pen is required to mark the **X**. The RFPT shall mark ASAP as the NEXT SERVICE DUE date. Please see paragraph 3.3.5 regarding situations that may require notifying the AHJ.

( tag front side )									
FIRE PROJECTION EQUIPMENT OR SYSTEM	PAS	SS FAI	SEE REPORT						
Portable Fire Latinguisher (EX)									
Emergency Light g Unit (EM)									
Fire Alarm System (AL)		*	*						
Sprinkler/Standpipe System (W	A)								
Fire Pump (FP)									
Generator System (GS)									
Smoke Control System (S)									
Pre-engineered Suppression System (SP-P)									
Custom-engineered Suppress on System (SP-C)									
RFPT Stamp and Init its Sxial # or Description									
NEXT SE VICE DUE:									
ASNP YYYY MA DD									
	DO	NOT REM	IOV TAG						
TH'S EQUIPMENT WAS INS	PECTED	AND/OR	R TES ED						
F M A M J	J A	S 0	N O						
<b>2</b> 019 2020 2021	2022	2023	2024						

#### Name and Contact Information

Fire protection company name and contact information shall be clearly displayed at the top of the tag.

#### Punch FAIL and SEE REPORT Columns

The RFPT shall punch the FAIL and SEE REPORT columns.

#### RFPT Stamp

The RFPT shall affix their stamp in the box labeled RFPT Stamp and Initials and clearly sign or initial.

#### Serial Number or Description

The RFPT shall write the serial number or description of the equipment or system.

#### Next Service Due Date

The RFPT shall mark ASAP as the NEXT SERVICE DUE.

#### Current Date of Service

The RFPT shall punch the month and year when the system or equipment was inspected and/or tested.



#### 4.9 Examples Requiring Red X on Tag

- 4.9.1 Based on the applicable codes, standards or manufacturer specifications, deficiencies that would result in an RFPT punching FAIL and SEE REPORT, and marking a large red **X** on the front of the tag, would include, but not be limited to, the following examples:
  - a. A battery pack that does not work;
  - b. A fire extinguisher that has been discharged;
  - c. A fire pump that does not start;
  - d. An audible alarm device on a fire alarm system does not work;
  - e. An alarm initiating device on a fire alarm system does not work;
  - f. A sprinkler or standpipe system operation is impaired;
  - g. A special fire suppression system operation is impaired;
  - h. A system or equipment was not tested in accordance with the Fire Code and is 3 months overdue for inspection and testing;
  - i. Extinguishing agent discharge plug (squib) missing or disconnected;
  - j. Fire hose that is rotted;
  - k. A smoke control or required exhaust system is impaired;
  - l. Access to a room with a system or system component such as a smoke or heat detector or pull station was denied or not possible.

## 5.0 Commercial Kitchen Exhaust Cleaning

#### 5.1 Specifications, Graphic Layout and Wording for Kitchen Exhaust Cleaning Labels

5.1.1 The minimum size of the label is 7.5 x 15.0 cm. The company name and contact information must be clearly displayed on the label. The text and graphic layout are shown in 5.3. A self-sticking peel-off label placed in a visible location on the exhaust hood is required. The printing and any marking on the label should be with permanent ink or marker to avoid being smudged or erased.

#### 5.2 Completing and Displaying Kitchen Exhaust Cleaning Labels

- 5.2.1 The RFPT shall punch the appropriate boxes on the label to indicate the results of the cleaning, inspection and/or testing completed on various component parts of the system. The overall condition of a commercial kitchen exhaust system shall fall within one of four conditions as described in Sections 5.3 to 5.6.
- 5.2.2 The RFPT must describe in the report the areas of the system that have not been cleaned or inspected/tested due to inaccessibility or other reasons. The report shall describe if access panels need to be installed to provide access to parts of the system. The next service date must be noted. The RFPT then stamps the label, signs or initials and affixes the label to the exhaust vent hood so it is readily visible to observers. The peel-and-stick label is to be affixed to the unit only when the cleaning and inspection/testing has been completed.

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#### 5.3 Condition 1: Components Cleaned and Functioning as Intended

5.3.1 When all components of the kitchen exhaust system are accessible, have been cleaned and are functioning as intended, the RFPT shall punch the PASS box for each component that has been cleaned, inspected and tested.

( self-stick label )										
COMMERCIAL KITCHEN EXHAUST SYSTEM AT:										
COMPONEN	NT			PASS	5	FAIL		SE REPO		
Hoods				*						
Ducts				*						
Vents				*						
Fans				*						
Filters				*						
Drip Cup				*						
RFPT Stamp and Initials				Serial # or Description						
NEXT SERVICE DUE:										
				DO N	TOI	REM	0VI	E LA	3EL	
THIS EQ	UIPMENT	WAS CLE	Α1	NED,	INSP	ECTED	ANI	TES	TED	
J F	M A	М .	J	J	А	S	0	N	D	
2019	2020	2021		20	22	202	:3	20	24	

#### Cleaning Company Name and Contact Information

Fire protection or cleaning company name and contact information shall be clearly displayed at the top of the label.

#### Describe the Location of the System

Write the address and unit number

#### Punch PASS column only

Punch the PASS column in the row for each component of the exhaust system that is clean and functioning as intended.

#### RFPT Stamp

The RFPT shall affix their stamp in the box labeled RFPT Stamp and Initials and clearly sign or initial.

#### Serial Number or Description

The RFPT shall write the serial number or description of the equipment or system.

#### Next Service Due Date

The RFPT shall mark the NEXT SERVICE DUE.

#### **Current Date of Service**

The RFPT shall punch the month and year when the system or equipment was inspected and/or tested.



#### 5.4 Condition 2: Components Cleaned, System Functions, but Other Conditions Observed

5.4.1 If additional work is required, the RFPT shall punch the appropriate box on the label. A description of the required additional work shall be entered in the report. The owner or their authorized agent shall be advised of the deficiencies.

		( self-	stic	ck label )					
COMMER	CIAL KITCH	EN EXH	\US	ST SYSTEM	A A	AT:			
COMPONEI	NT			PASS		FAIL		SEE Report	
Hoods				*					
Ducts				*				*	
Vents				*					
Fans				*				*	
Filters				*				*	
Drip Cup				*					
RFPT Stamp	and Initials			Ser	ia <b>l</b> :	# or Desc	ript	tion	
	NEXT SERVICE DUE:								
		YY	ΥΥ	мм	[	D D			
				DO NO	ſ	REMO	VE	LABEL	L
THIS EQ	UIPMENT	WAS CLE	ΑΝ	NED, INS	PΕ	CTED A	NE	TESTE	)
J F	M A	Μ.	J	J A		S (	)	N D	
2019	2020	2021		2022		2023		2024	

#### Cleaning Company Name and Contact Information

Fire protection or cleaning company name and contact information shall be clearly displayed at the top of the label.

#### Describe the Location of the System

Write the address and unit number

#### Punch PASS and SEE REPORT Columns

The RFPT shall punch the PASS column and punch SEE REPORT for components identified by the RFPT as a concern.

#### RFPT Stamp

The RFPT shall affix their stamp in the box labeled RFPT Stamp and Initials and clearly sign or initial.

#### Serial Number or Description

The RFPT shall write the serial number or description of the equipment or system.

#### Next Service Due Date

The RFPT shall mark the NEXT SERVICE DUE.

#### Current Date of Service

The RFPT shall punch the month and year when the system or equipment was inspected and/or tested.

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#### 5.5 Condition 3: Components Not Cleaned, FAIL

5.5.1 When some components of the kitchen exhaust system are inaccessible, have not been cleaned or are not functioning as intended and additional work is required, the RFPT shall punch the FAIL and SEE REPORT boxes for the deficient components. Any component of the system that has been cleaned and inspected shall be punched PASS.

( self-stick label )										
					•					
COMMER	CIAL KITCH	EN EXH	A U S	ST SY	STEM	AT:				
COMPONE	NT			PASS	5	FAIL	SEE REPORT			
Hoods				*						
Ducts						*	*			
Vents						*	*			
Fans						*	*			
Filters						*	*			
Drip Cup				*						
RFPT Stamp	and Initials				Serial	# or Descr	iption			
	NEXT SERVICE DUE:									
			ASAP							
YYYY MM DD										
				DO I	TOP	REMO\	/E LABEL			
THIS EQUIPMENT WAS CLEANED, INSPECTED AND TESTE										
J F	M A	М	J	J	A	S 0	N D			
2019 2020 2021				2022 2023			2024			

#### Cleaning Company Name and Contact Information

Fire protection or cleaning company name and contact information shall be clearly displayed at the top of the label.

#### Describe the Location of the System

Write the address and unit number

#### Punch FAIL and SEE REPORT Columns

The RFPT shall punch the FAIL and SEE REPORT columns.

#### **RFPT Stamp**

The RFPT shall affix their stamp in the box labeled RFPT Stamp and Initials and clearly sign or initial.

#### Serial Number or Description

The RFPT shall write the serial number or description of the equipment or system.

#### Next Service Due Date

The RFPT shall mark ASAP as the NEXT SERVICE DUE.

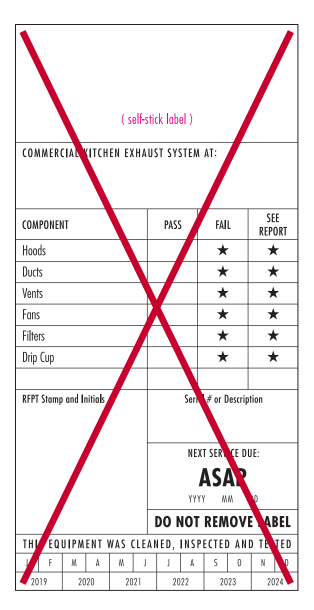
#### Current Date of Service

The RFPT shall punch the month and year when the system or equipment was inspected and/or tested.



#### 5.6 Condition 4: Components Not Cleaned, Additional Work Urgently Required

5.6.1 When the equipment or system does NOT function as intended and additional work or replacement is URGENTLY REQUIRED, the RFPT shall punch the FAIL and SEE REPORT boxes, and mark a large red **X** on the front of the label as shown below. The RFPT shall advise the fire protection company and the building owner or their authorized agent of all red **X** labels and the conditions that urgently require attention. A red felt pen is required to mark the **X**. The RFPT shall mark ASAP as the NEXT SERVICE DUE date. Please see paragraph 3.3.5 regarding situations that may require notifying the AHJ.



#### Cleaning Company Name and Contact Information

Fire protection or cleaning company name and contact information shall be clearly displayed at the top of the label.

#### Describe the Location of the System

Write the address and unit number

#### Punch FAIL and SEE REPORT Columns

The RFPT shall punch the FAIL and SEE REPORT columns.

#### **RFPT Stamp**

The RFPT shall affix their stamp in the box labeled RFPT Stamp and Initials and clearly sign or initial.

#### Serial Number or Description

The RFPT shall write the serial number or description of the equipment or system.

#### Next Service Due Date

The RFPT shall mark ASAP as the NEXT SERVICE DUE.

#### Current Date of Service

The RFPT shall punch the month and year when the system or equipment was inspected and/or tested.

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## 6.0 Kitchen Exhaust Fire Suppression System Inspection and Testing

Inspection and testing the fusible links, system suppressant agent cylinder and other features of a commercial kitchen exhaust system shall be completed by an RFPT with endorsement in either Pre-engineered (SP-P) or Custom-engineered (SP-C) Special Fire Suppression Systems. Inspection and testing of commercial kitchen exhaust fire suppression systems shall be done as per manufacturer specifications, applicable codes and standards.

## 7.0 Ownership, Responsibility and Use of RFPT Stamps or Seals

#### 7.1 Stamp or Seal Ownership

7.1.1 ASTT Regulations, Section 4.5 states:

"Stamps or seals may only be issued to Technical Specialists as prescribed by Council. Stamps and seals may only be affixed to documents prepared by the Technical Specialist or prepared under his or her direct supervision. Use of the stamp or seal is strictly limited to documents describing work or containing information that is within the scope of practice defined by the Special Certification and Licensing Board and approved by Council. Stamps are not transferable or usable, by anyone at any time other than the individual to whom they were issued and remain the property of ASTTBC."

### 7.2 RFPT Responsibility

7.2.1 The RFPT is responsible for the safekeeping and use of the stamp or seal issued in their name. Any stamp or seal that is misplaced, lost, stolen or damaged beyond use shall be reported immediately to ASTTBC. It is the responsibility of the RFPT to use the stamp or seal in compliance with the ASTT Regulations and the policies, standards and codes applicable to RFPTs. The use of the stamp is restricted to the RFPT whose name appears on the stamp. The inspection and/or testing done by the RFPT is restricted to the specialty endorsements for which the RFPT is qualified, certified and registered.

#### 7.3 Stolen, Lost or Misplaced Stamp or Seal

7.3.1 An RFPT shall, as soon as possible, submit to ASTTBC a signed affidavit indicating the disposition of the stamp. In the case of a stolen stamp, a police report may be requested. The RFPT is responsible for costs to prepare and submit an affidavit and for ASTTBC to issue a replacement stamp.

#### 7.4 Use of the Stamp or Seal

7.4.1 Use of the stamp is protected under the ASTT Regulations. The right to use the stamp is a privilege granted by ASTTBC. Only an RFPT in good standing may use their stamp. Pre-stamping of tags and documents other than at the applicable job site is prohibited. Tags and documents shall not be reproduced with a stamp imprinted on them. The right to have and use a stamp may be revoked if not used in an ethical or professional manner in compliance with ASTTBC Code of Ethics and the RFPT SoP.

#### 7.5 Documents Requiring a Stamp or Seal

7.5.1 The RFPT shall stamp all applicable documents regardless of whether the municipality has enacted a bylaw requiring inspection and testing of fire protection equipment and systems to be done by ASTTBC RFPTs. The RFPT shall stamp tags and reports for the inspection and/or testing work done only in the specialty endorsements in which the RFPT is registered and is in good standing. All tags, stick-on labels for commercial kitchen exhaust cleaning, reports and any other document specifically requested by an employer or an AHJ shall be stamped and signed or initialled.



## Appendix 1 Complaint Processing

The Practice Review Board (PRB) under the authority delegated by Council evaluates complaints and if necessary, requires sanctions.

The ASTT Regulations, Section 4.7 d) i) specifies: "Complaints against any member or registrant must be made, in writing, to the Registrar within two years of the occurrence of the substance of the complaint. Any complaint not received within such period shall be considered to be extinguished."

All complaint-related proceedings are confidential and RFPTs must do their part in maintaining the confidentiality. Any complaint-related communication and interaction is strictly between the RFPT and ASTTBC. Employers shall not be a party to the complaint. The RFPT's comments on the complaint must be their own. Unless specifically requested by ASTTBC, submissions from an outside party, such as an employer will not be accepted.

Further information on complaint processing is available on the ASTTBC website.

## Appendix 2 Document Retention Requirements

The method of maintaining records of work done varies from one RFPT to another. The minimum safeguard for RFPTs is to keep a log with a record of the date, location, type of work done and any unusual circumstances encountered or observed while inspecting and testing fire protection equipment or systems. The time limit for retaining documents varies significantly. The statute of limitations specifies 15 years as the legal limit for maintaining records. Canada Revenue Agency considers seven years as the minimum time to retain records. Building owners are required to keep 2 years of past records.

## Appendix 3 Summary of Applicable Codes, Standards and Bylaws

#### A3.1 Fire Alarm Systems (AL)

Fire alarm and emergency voice communications (EVC) systems are required to be tested annually to CAN/ULC-S536 (Standard for Inspection and Testing of Fire Alarm Systems).

#### A3.2 No Access (Suites or Units)

Inaccessible areas, suites or units within a building shall be recorded on the CAN/ULC-S536 Appendix C3.2 Individual Device Test Record.

#### A3.3 High Devices

High devices shall be tested as per ULC S536. Those field devices identified as being inaccessible as noted in the remarks column of E3.2 shall be tested at least once every two years. The building owner (or their authorized representative) is responsible for making suitable arrangements to access high fire protection system devices.

#### A3.4 Dedicated Detection and Recall Controllers (DDRC)

Elevator recall functions shall be tested in accordance with CAN/ULC-S536 (Standard for Inspection and Testing of Fire Alarm Systems).

#### A3.5 Integrated Testing of Fire Protection and Life Safety Systems

The BC Fire Code, Division B, Section 6.8 requires that every building undergoes complete testing of all interconnected life safety equipment and systems controlled by (or through) the fire alarm system every two years.

#### A3.6 Portable Fire Extinguishers (EX)

Portable Fire Extinguishers are to be inspected and tested in accordance with NFPA 10 (Standard for Portable Fire Extinguishers).

#### A3.7 Unit Emergency Lighting (EM)

Unit emergency lighting is required to undergo annual inspection and testing in accordance with 6.5.1.6 of the BC Fire Code.

#### A3.8 Water-based Fire Protection Systems (WA)

NFPA 25 (Standard for the Inspection, Testing and Maintenance of Water-based Fire Protection Systems) is the primary testing criteria.

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#### A3.9 Smoke Control Systems (SM)

BC Fire Code, Section 7.3 is the standard for inspections and test procedures for smoke control systems. Additional reference is CAN/ULC-S524 (Standard for Installation of Fire Alarm Systems).

#### A3.10 Special Fire Suppression Systems – Pre-engineered (SP-P)

A3.10.1 Kitchen exhaust vent hood systems shall comply with UL-300 and can no longer employ dry chemical agent. Systems, which have not been upgraded, shall be red tagged by the RFPT in compliance with Section 4.0 of the SoP.

A3.10.2 Pre-engineered dry chemical fire suppression systems used for auto booths and localized spray operations may be predesigned and have service manuals. Similar to kitchens, if the particular operation or system is outside the manual's design, the manufacturer is to be contacted for guidance.

NFPA 17A (Standard for Installation and Testing for Wet Chemical Extinguishing Systems)

NFPA 96 (Standard for Ventilation Control and Fire Protection of Commercial Kitchen Cooking Operations)

#### A3.11 Special Fire Suppression Systems - Custom-engineered (SP-C)

Water or other extinguishing agent releasing systems shall comply with CAN/ULC-S524 (Standard for Installation of Fire Alarm Systems).

The following additional standards are referenced in the BC Fire Code and their required testing shall be documented in the inspection and testing service report:

NFPA 11 (Standard for Installation and Testing of Low, Medium, and High-Expansion Foam Systems)

NFPA 12 (Standard for Installation and Testing of Carbon Dioxide Extinguishing Systems)

NFPA 12A (Standard for Installation and Testing of Halon 1301 Fire Extinguishing Systems)

NFPA 12B (Standard for Installation and Testing of Halon 1211 Fire Extinguishing Systems)

NFPA 17 (Standard for Installation and Testing of Dry Chemical Extinguishing Systems)

NFPA 25 (Standard for Inspection and Maintenance of Water Based Extinguishing Systems)

#### A3.12 Stationary Fire Pumps (FP)

NFPA 25 (Standard for the Inspection, Testing and Maintenance of Water-based Fire Protection Systems) is the primary testing criteria and comply with the NFPA Standard and/or other local codes and bylaws, and the Canadian Electric Code - CEC 22.1 (Part 1).

#### A3.13 Generator Systems (GS)

CAN/CSA C22.1 (Canadian Electrical Code), CAN/CSA 282 (Emergency Electrical Power Supply for Buildings), CAN/CSA Z32 (Electrical Safety and Essential Electrical Systems in Health Care Facilities), and CAN/ULC-S536 (Standard for Inspection and Testing of Fire Alarm Systems) are the reference standards and codes.

Where the generator serves as the emergency power supply for the building's fire alarm system, the RFPT shall review the Appendix C2.5 – Emergency Power Supply Test and Inspection – record of the CAN/ULC-S536 (Standard for Inspection and Testing of Fire Alarm Systems) Report or the Appendix C5.7 – Emergency Power Supply Test and Inspection – record of the CAN/ULC-S537 (Standard for Verification of Fire Alarm Systems) Report, to ensure there is sufficient stand-by capacity.

#### A3.14 Fire Alarm System Verification (VI)

Are to be verified in compliance with:

- CAN/ULC-S537 (Standard for Verification of Fire Alarm Systems)
- CAN/ULC-S524 (Standard for Installation of Fire Alarm Systems)
- CAN/CSA-B44 (Safety Code for Elevators and Escalators)
- CAN/ULC-S537- Appendix C5 Interconnection to the Fire Signal Receiving Centre



## Appendix 4

Table 1 Summary of RFPT Endorsements, Applicable Codes, Standards and Bylaws

RFPT Endorsement	Stamp Designation	NFPA	National Fire Code of Canada	BC Fire Code	National Building Code of Canada	BC Building Code/VBBL	ULC	Canadian Electric Code	Municipal Bylaws	Other
Portable Fire Extinguishers	EX	10	Yes	Yes	Yes	Yes	No	No	Yes	No
Unit Emergency Lighting	EM	NA	Yes	Yes	Yes	Yes	No	Yes	Yes	
Fire Alarm Systems	AL	NA	Yes	Yes	Yes	Yes	S524 S536 S561 S1001	Yes	Yes	No
Water-based Fire Protection Systems	WA	13 25 20	Yes	Yes	Yes	Yes	S1001	No	Yes	No
Commercial Kitchen Exhaust Cleaning	СО	96	Yes	Yes	Yes	Yes	No	No	Yes	No
Special Fire Suppression Systems – Pre-engineered	SP-P	17A 96	Yes	Yes	Yes	Yes	S1001	No	Yes	No
Special Fire Suppression Systems – Custom- engineered	SP-C	17A	Yes	Yes	Yes	Yes	S1001	No	Yes	No
Stationary Fire Pumps	FP	14 25 20	Yes	Yes	Yes	Yes	S1001	No	Yes	No
Smoke Control Systems	SM	No	Yes	Yes	Yes	Yes	S1001	No	Yes	Note 1
Generator Systems	GS	37	Yes	Yes	Yes	Yes	S1001	Yes	Yes	CAN/CSA 282-M CSAZ32
Fire Alarm System Verification	VI	NA	Yes	No	Yes	Yes	S524 S537 S561	Yes	Yes	No

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## ASTTBC TECHNOLOGY PROFESSIONALS

Our Mission

To serve the public by regulating and supporting technology professionals' commitment to a safe, healthy and sustainable society and environment.

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