

System, Components/ Système, Composants		Inspection Procedure/ Procédure d'inspection	Code Reference	Certification Required	Supplier's (Sub-Contractor's) Company Name and Address	Supplier's (Sub-Contractor's) Qualification
Mechanical/ Mécanique						
Ductwork/ Réseau de gaine		5 Years Inspection	ASHRAE 62.1 - 2022 Ventilation for Acceptable Indoor Air Quality if not housing ASHRAE 62.2 - 2022 Ventilation and Acceptable Indoor Air Quality in Residential Buildings, if housing ASHRAE 180 - 2018 Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems ACR, NADCA Standard - 2021 Assessment, Cleaning & Restoration of HVAC Systems	NULL		
Electrical Systems/ Systèmes électriques						
Grounding System/ Système de mise à la terre		5 Years Inspection	CSA C22.1 - 2021 and CSA B72 - 2020 Installation Code For Lightning Protection Systems	NULL		
Health and Safety/ Santé et sécurité						
Ladders Fixed/ Échelle/ Fixe		Annual Inspection	ANSI A14.3-2008 Fixed Ladders (R2018)	NULL		
Overhead Powered Doors/ Portes \ Roulante à levage verticale (motorisée)		Annual Inspection	Canada Labour Code c. L-2, article 125 t) (Amended May 8, 2022)	NULL		
Elevating Devices/ Appareils élévateurs						
Other/ Autre						
Communication Towers/ Tours de communication	Guyed Tower/ Tour haubanée (hauteur > 15 m)	4 Years Inspection	CSA S37-18 Antennas, towers, and antenna-supporting structures (R2018), Appendix D (2018). Canada Occupational Health and Safety Regulations (SOR/86-304) Division II Towers, Antennas and Antenna-Supporting Structures (Amended May 2, 2022).	(1) Qualified technician or professional engineer. (2) Person trained and instructed in a safe method of climbing.		
Communication Towers/ Tours de communication	Self-Supporting Tower (> 15 m)/ Tour auto-portante (hauteur > 15 m)	6 Years Inspection	CSA S37-18 Antennas, towers, and antenna-supporting structures (R2018), Appendix D (2018). Canada Occupational Health and Safety Regulations (SOR/86-304) Division II Towers, Antennas and Antenna-Supporting Structures (Amended May 2, 2022).	(1) Qualified technician or professional engineer. (2) Person trained and instructed in a safe method of climbing.		