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Application for a Variance

under the Technical Standards and Safety Act, 2000

	1	Applicant (Name and Address)			
	2	Contact Info –	Work No.:		Contact persons name :
	2		Mobile No.:	:	Contact persons email:
	3	³ Type of Device or Component			
a l	4	Additional details			
Jer	4	of Device or Component			
General		Relation to Installation			sting provide
U	Э	(llation or Permit
		equivalency)		Numl	ber(s)
	n	Applicant's reference			
	-	(Name or number)			
	7	Device location or Building A	Address		
	8	Building function			

		Identification of proposed Variance (s)				
		From which requirement is a variance proposed? (Specify the publication and section)		i.e. Ontario Regulation, Code Adoption Document, Code, Standard, - Section No. or Clause No. or Director's Order No.:		
Variance Scope						
	10	Provide a concise description of the proposed variance(s).				
		Provide a list of supporting document and/or drawings.	0.1	Variance Proposal	see completed page 2 of variance application	
				Letters, drawings, photos		

Terms & Conditions of Review

Per the provisions of the Technical Standards and Safety Act, 2000:

A director may, in writing, subject to such conditions as he or she may specify, allow a variance from any regulation or Minister's order made under this Act if, in his or her opinion, the variance would not detrimentally affect the safe use of the thing to which the regulation or Minister's order applies or the health or safety of any person. 2000, c. 16, s. 36 (3).

Where adopted codes do not address all issues regarding design, manufacture, installation, operation, maintenance, testing, and inspection, it is the responsibility of the user to establish appropriate safety practices.

Where a variance is granted:

Non-conformity with the conditions specified shall cause the allowed variance to lapse.

Review by TSSA The applicant accepts full responsibility for damages resulting from the use of the thing, to which the Technical Standards and Safety Act or other documents under the Act as the case maybe, applies to the health or safety of any person in consequence of allowance of the variance or non-conformity with the conditions specified, to the complete exclusion of Technical Standards and Safety Authority.

In the event of third-party claims against the Technical Standards and Safety Authority arising from allowance of the variance or non-conformity with the conditions specified, the applicant accepts - on demand - to indemnify the Technical Standards and Safety Authority and to hold it harmless from such claims and attendant costs.

The variance process is subject to public access under the TSSA Access and Privacy Code (available upon request). The fact that a variance has been granted and information about any public conditions, such as a requirement to post a sign, could be released on request. Proprietary and/or competitive information would not be subject to release.

TSSA reviews variance related only to devices associated with the Technical Standards & Safety Act and Regulations made thereunder, as the case may be, and does not exempt you from compliance to other applicable jurisdictional requirements.

				Prepayment Form			
6		Fees	AD Fee Schedule	AD-001-v1 New Installations	AD-002-v1 Alterations and Other Services		
ees	12	Refer to fee schedule links and link	ED Fee Schedule	ED 001 v1 New Installations	ED-002-v1 Alterations and Other Services	<u>ISSA Online</u> <u>Payment Portal</u>	
ш		to online payment portal	SKI Fee Schedule	ED-001-v1 New Installations			
File: Application-Variance 2023-06-06							

	20	 Identification of the variance(s), the related regulation, standard, code, or Director's Order, and the relevant clauses(s) or reference number(s). Explanation of what special circumstances/reasons lead to this proposal: 							
Variance Identification									
		Demonstrate that granting the Variance will meet or exceed regulatory expectations with respect to public safety.							
Risk Assessment	21	regulations, codes, standa	ards or Orders. (Assessment n	ng the device / installation in a state whic nust be based on safety engineering prin y recognized codes of practice or standa	ciples, recognized industry				
	22	Proposed measures to margulations, code, standa		valent in safety, or to the same level of o	conformance required by the				
Mitigating Measures									
Applicant's Statement	Where a variance is allowed, the applicant accepts full responsibility for all damages and the health or safety of any person that may arise in consequence of allowance of the variance or non-conformity with the conditions specified, to the complete exclusion of the Technical Standards and Safety Authority and indemnifies the Technical Standards and Safety Authority and indemnifies the Technical Standards and Safety and holds it harmless from third-party claims and attendant costs.								
oplicant	34 Da	ate	35 Printed Name	36 Signature	37 Official Capacity				
Ap									