

I apply for the position of Member of FEI Tribunal				
Civility	🗌 Ms 🛛 Mr 🗌 Dr			
First Name/FAMILY NAME	Brian / <b>WARD</b>			
Year of Birth	1960			
Nationality	Canadian	S.		
Languages spoken	English			
Endorsed by (NF)	Equestrian Canada			

	Year	Experience
Professional Career	2019- Present	President - W&W Dispute Resolution Services Incorporated - Limited to resolving sport related disputes
	2010- Present	Dispute Resolution Officer, Swim Ontario
	2019 - Present	Independent Third Party, Safe Sport Officer for 20 Canadian national sport organizations including Equestrian Canada
	2010 to 2019	Adjunct Professor, Algonquin College (Sport Management Program; Law Clerk Program; Paralegal Program
		Litigation lawyer Ottawa Ontario

	Year	Experience
Equestrian and other sport Experience	2019- Present	President - W&W Dispute Resolution Services Incorporated - Limited to resolving sport related disputes
	2010- Present	Dispute Resolution Officer, Swim Ontario
	2019- Present	Independent Third Party, Safe Sport Officer for 20 Canadian sport organizations
	2021 - 2022	Advisory Committee, Sport Dispute Resolution Centre of Canada
	2016- Present	Discipline Panel and Adjudicator; Mediator for various Provincial, Regional and Private Sport Organizations
	1997- 2010	Athlete Representative for Canadian athletes (Alpine Skiing and Rugby).

	Year	Degree / Certification
Education / Certification	1988	Admitted to the Bar of Ontario
	1986	Bachelor of Common Law, Bachelor of Civil Law (McGill University)
	1984	Bachelor of Arts (Political Science)
	2018	Certificate in Adjudication for Administrative Agencies, Boards and Tribunals
<ul> <li>I confirm that the information given in this Form is accurate and complete;</li> <li>I confirm having carefully read the contents of the job specification, in particular but not limited to, the</li> </ul>		

I confirm that the information given in this Form is accurate and complete; I confirm having carefully read the contents of the job specification, in particular but not limited to, the position constraints.