!



Jumping Committee Member				
Civility	🛛 Ms 🗌 Mr 🗌 Dr			
First Name/FAMILY NAME	Monica / GOMEZ SU			
Year of Birth	1972			
Nationality	Mexica			
Languages spoken	Spanish, English			
Endorsed by (NF)	Mexico	· · · · · · · · · · · · · · · · · · ·		

	Year	Experience
Professional Career	2010- 2020	Partener at Inernational Expansion Services:Professional real estate and business consultant. Facilitator for foreign companies establishing operations in Mexico
	2008- 2010	American Industrie, Business Development
	2003- 2008	Industrial and Real Estate Consultant, Facilitator and Broker
	1997- 2003	FINSA Regional Office Controller & Sales executive FINSA Sales Executive for the Bajio Area & Regional Office deputy controller
	1994- 1997	FINSA Regional Office , responsible of Regional Treasury, Human Resources, Accounts Payable, Accounts Receivable, Payroll.

	Year	Experience
sport	2023	Assistant Steward in several shows, (CSI5*, LLN Abu Dhabi and Ocala), Chief Steward CSI4*-W,
ther s	2023	Overall and Jumping CS for the PanAmerican Games in Santiago 2023,CS, Foreign Steward, assistant steward, membaer of Ground Jury in several shows Worldwide
and other perience	2022	Chief Steward, Foreign Steward, assistant steward, member of Ground Jury in several shows Worldwide including World Equestrian Games
rian a Expe	2021	Jumping CS in Tokyo Olympic Games, Chief Steward, Foreign Steward, assistant steward, member of Ground Jury in several shows Worldwide
Equestrian Exp	2020	Chief Steward, Foreign Steward, assistant steward, member of Ground Jury in several shows Worldwide
Ē	2019	Overall CS for the Asian Championships. Chief Steward, Foreign Steward, assistant steward, member of Ground Jury in several shows Worldwide

	Year	Degree / Certification
/ uo	2024	FEI Course Director (Stewarding)
Education / Certificatio	2022	FEI Jumping Steward Level 4
Educ Certi	2019	FEI Jumping Judge Level 3
	1994	Bs. Industrial Business Administration

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.