!



Member, Audit & Compliance Committee				
Civility	🛛 Ms 🗌 Mr 🗌 Dr			
First Name/FAMILY NAME	Vicki / <b>GLYNN</b>	1		
Year of Birth	1951	Vacl		
Nationality	NEW ZEALAND	1 STY		
Languages spoken	ENGLISH	ATA		
Endorsed by (NF)	NEW ZEALAND			

	Year	Experience	
Uno Docessional Career 2002 2002 2002 2002 2002 2002 2002	2014 onwards	Equestrian Sports New Zealand Chief Executive (2014-2016): Secretary General ESNZ (2015-2020):ESNZ appointed Director, Horse of the Year Show (HB)Ltd (2015-current)	
	2007- 2010	Director, EUCEL, Global Market Development, Centocor/Johnson & Johnson (Netherlands)	
	2005- 2007	Commercial Director & Company Director, PharmaVentures (UK) consulting to Her Majesty's Revenue and Customs - UK. Director other UK companies to 2014	
	2001- 2005	Account Director, Innovex/Quintiles (UK). Key client Pfizer	
	1993- 2001	Director, Sales & Marketing Development, Glaxo SmithKline (International=Asia, Africa, Latin America, Middle East). Previous roles in Broadcasting, media & music industry	

	Year	Experience
sport	2015 - present	ESNZ appointed Director & Deputy Chair, Horse of the Year Show (HB)Ltd
	2020- 2023	Chair, Puhinui International Horse Trials and Eventing Auckland Inc
and o	2015- present	elector for Eventing National Squads
rian a Expe	2014- present	British Champion TREC (Techniques de Randonnée Équestre de Compétition). Current TREC competitor & winner of British Horse Society TREC League (various years).
Equestrian and other Experience	2012- 2021	Director and Shareholder, Keyflow (UK) Ltd, a horse feed manufacturer & supplier
ш	1992- present	Event horse owner (UK), plus competitor BE events. Social media and journalist for equestrian events, ran NZ/Aust Clubs at WEG (1986-2006) & at Badminton Horse Trials

	Year	Degree / Certification
/ uo	1980	Diploma in Marketing
catior ficati	1982	Quailified New Zealand Institute of Medical Representatives
Education / Certification	1970	University B Bursary

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.