

## Regional Group IV Chair

<b>Civility</b>	<input checked="" type="checkbox"/> Ms <input type="checkbox"/> Mr <input type="checkbox"/> Dr
<b>First Name/FAMILY NAME</b>	Monique / <b>ARCHER</b>
<b>Year of Birth</b>	1974
<b>Nationality</b>	Barbadian
<b>Languages spoken</b>	English
<b>Endorsed by (NF)</b>	Barbados



	Year	Experience
<b>Professional Career</b>	1997-2000	Sales Associate with Port St. Charles Development limited: A Luxury marina development.
	2000-2003	Marketing Manager - Port St. Charles Development Limited
	2003-2005	Finance Manager - Port St. Charles Development Limited
	2002-present	Managing Director - Archer's Hall Design Centre Inc.
	2011-present	Founder and trustee of HORSE charity Barbados

	Year	Experience
<b>Equestrian and other sport Experience</b>	1981-present	Riding experience in Show Jumping, Eventing and Polo
	2006-Present	Member of the Barbados Equestrian Association Executive committee. President since 2013 and held numerous other posts including Vice President, Treasurer
	2014-Present	PAEC Board member
	2016-Present	FEI Deputy Chair of Group IV
	2006-Present	Sat on numerous BAR NF committees such as show jumping, development plan, eventing, dressage, fundraising, CAC and PAG Committees
	2018 & 2023	CAC Games team Bronze medal in Eventing and personal 5th place CAC Games individual rider in Eventing - 11 <sup>th</sup> place finish

	Year	Degree / Certification
<b>Education / Certification</b>	1993-1996	BSC from the University of Miami, FL, USA with a major in Psychology and minor in mathematics - graduated with honours.
	1990-1992	A Levels in Pure Mathematics, Physics and General Knowledge - Ursuline Convent, Westgate-On-Sea, Kent England
	1985-1990	CXC in Chemistry, Physics, Biology, Mathematics, Spanish, English Language, English Literature- St. Ursula's Secondary School, Barbados

!   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.