



Agility Association of Canada



2024-2025 AAC NATIONAL TEAM ASSISTANT MANAGER

The AAC is accepting applicants for the following position with the 2024-2025 AAC National Team Management Committee: **ASSISTANT MANAGER**

Are you interested in a volunteer position with adventure, a positive team environment, and an opportunity to travel and see international agility competition? Consider applying for AAC National Team Manager. This is a voting position on the committee and is for the term of 1 year. Option to extend the position for a second term is available at the Board's request. Please indicate in your application if your preference is for a one or two-year appointment.

Requirements:

- An AAC member in good standing and a minimum of 18 years of age.
- Canadian citizen or landed immigrant.
- Not an applicant or competitor for the 2025 Team.
- Do not have a member of family, or household, or a dog owned or co-owned applying for or named to the Team.
- Agree to comply with the AAC Rules and Regulations and adhere to the AAC Code of Conduct.
- Agree to maintain confidentiality on Committee deliberations.

Responsibilities will include:

- Work in conjunction with, and assist, the National Team Management Committee and National Team Manager in all activities prior to and during travel to IFCS WAC event.
- Assist in planning Team selection criteria.
- Accompany the National Team to the IFCS WAC event and provide support to the Manager and Team. Generally be the go-to-person.
- Support Team in achieving goals.
- Create the National Team's individual profiles and submit to the IFCS WAC organizers.

Bonuses include:

- Bye for you and a dog to the AAC National Championships in 2025 should you accompany the team to the IFCS WAC.
- Airline, hotel, and rental car costs paid plus a team uniform for trip to IFCS 2025.

Previous experience, great communication and people skills, a flexible schedule, and bilingualism will also be considered assets.

Application deadline is: **February 28, 2025**. Send resume to admin@aac.ca