



Announcement

N° 2022-12

Subject: CARS Technical Director Position Call for Nominees

Issue Date: November 2, 2022

The Position of CARS Technical Director is a two-year position that is selected by the elected Board of Directors. The Position is a volunteer assignment with some reasonable expenses covered for agreed upon activities.

POSITION DESCRIPTION:

The Technical Director is a member of the CARS Extended Board and is expected to attend and report to the monthly Board meetings mostly via teleconference.

The successful applicant is responsible for the Technical Management of the Association in conjunction with the Board. Meetings (usually conference calls) of the Technical Rules committee are chaired by the Technical Director.

The Technical Director will be responsible for considering the make-up of the Technical Rules Committee to ensure that a healthy balance of technical skills, competitive knowledge and consideration for the overall wellbeing of the sport.

The successful applicant will have an established network of experts on whom he (she) may draw upon to assist in reaching technically sound recommendations. Management of the Rule change process is a key function of this position.

Ongoing liaison with Regional Technical Directors is required.

Although not essential, it would be beneficial for the Technical Director to have some independence from suppliers, manufacturers or competing teams and be available to provide independent guidance at events and in rule making.

NOMINATION PROCEDURES:

Nominations may be made as self-nomination, or on behalf of a candidate. The candidate must be aware of and be prepared to accept any third-party nominations.

Nominations must be made in writing (email submissions are encouraged) to the CARS office no later than close of business on November 30, 2022 to the CARS office office@carsrally.ca

The CARS Board or a designate, may conduct interviews with select candidates, and the CARS Board will announce the results of this process by January 14, 2023