

NSEF Member Club Symposium

January 28th, 2018

Rath Eastlink Centre, Truro

As a new initiative benefiting member clubs, NSEF is pleased to host a Member Club Symposium in response to club feedback. We are excited to provide this opportunity for clubs to gather and gain information.

Each club has the opportunity to send up to 3 directors to join us for all or any part of the day. Additional club members may participate at a cost of \$20. This fee will offset associated costs.

The Rath Eastlink Community Centre (RECC) is located at 625 Abenaki Rd, Truro (Exit 13 off Highway 102).

Tentative Schedule: 9:00am-5:00pm

- Morning: Club Governance, Risk Management & Insurance, and Fundraising.
- Lunch: Lunch will be provided for participants.
- Afternoon: Competition and Athlete Programs. This session will be focused for competition management and will include information on athlete programs (bursaries, qualifications for opportunities, etc) that can be promoted to club members. This session will be open to other competition organizers and coaches as well as clubs.

NSEF will send more information to registered participants which may include a list of items to bring (i.e. by-laws, policies, water bottle, etc). This information will also include information on our cancellation communication strategy in case of inclement weather.

Registration is Required. Registration Deadline: Tuesday, January 16th, 2018

The NSEF reserves the right to cancel/re-schedule session(s) due to unforeseen circumstances or insufficient advance registration. The NSEF cannot accept responsibility for expenses incurred as a result of the cancellation of the symposium.

=====
Club Name: _____

Member Name: _____

Member Name: _____

Member Name: _____

Additional Member Name: _____ X \$20.00

Additional Member Name: _____ X \$20.00

Contact Information for one Director that will be the lead contact for the group:

Email Address: _____

Daytime Phone: _____ Friday/Saturday Phone: _____

Allergies or Medical/Cultural Food Restrictions:
