

How to Become a Sponsor

The Frontenac, Lennox and Addington Science Fair (FLASF) is an annual event that provides an opportunity for students in Grades 5 to 12 in our region to showcase their knowledge, talents and ingenuity in science, engineering and technology. Through sponsorship, you will be helping to foster the scientific and engineering minds of our future and you will have a unique opportunity that will profile your commitment to your community and its youth. FLASF is a registered charity. Reg. Charity: BN 89239 4644 RR0001

To become a sponsor, please contact sponsor@flasf.on.ca to discuss your level of sponsorship.

Benefits	Bronze \$100-\$199	Silver \$200-\$499	Gold \$500-\$1999	Platinum \$2,000 +
Opportunity for separate display area at Fair				$\sqrt{}$
Sponsor's banner* displayed for duration of Fair in this display area				√
Sponsor recognition in event promotional material				√
Opportunity to have promotional material distributed at Fair		1	1	√
Mentions across social media platforms		1	2	5
Invitation to participate in FLASF award ceremony with reserved seating on stage			$\sqrt{}$	$\sqrt{}$
Sponsor recognized on event T-shirt		name	logo**	logo**
Sponsor's name recognized in FLASF awards ceremony programming	1	√	1	1
Sponsor's logo posted on FLASF website with link to sponsor's website	1	√	1	√
Tax receipt provided				

^{*}banner and stand to be provided by sponsor, approximate size 2ft wide by 6ft high

Financial support is used to provide:

- Trophies and awards for the student participants
- Awards ceremony and a keynote speaker
- Registration for 5 students and 2 adult volunteers to attend the Virtual Canada-Wide Science Fair.
 The Best-of-Fair projects are chosen to attend the Canada-Wide Science Fair where students from all
 regions of Canada participate in a week-long competition and celebration of their science activity
 and success
- Online website maintenance and registration
- Fair operations and administration
- Refreshments for judges and organizing volunteers at the Fair

^{**}to maximum size of 2" x 3 1/2"