Learning for a Sustainable Future & the RBC Foundation

invite grade 9-12 students to participate in:

Our Canada Project

Youth Leadership Forum

Empowering Students to Change the World!

- The Our Canada Project is a call to action, engaging youth in envisioning a more sustainable Canada and the actions they are taking to achieve their vision.
- At the Youth Leadership Forum students will be inspired to take action through keynotes and workshops delivered by local youth who are making change in their communities. They will leave empowered with innovative ideas, skills, and confidence to undertake their own action projects.
- Educators learn to support student action projects while meeting curriculum requirements using transformative learning.

Youth Leadership Forum

November 7, 2016 Canadian Museum for Human Rights 85 Israel Asper Way Winnipeg, MB

- Action Teams include 1-2 teachers and up to 5 students (grades 9-12) from each school
- Students attend workshops highlighting local sustainability challenges, leadership, and skill development
- Teachers learn how to use inquiry to engage their students in action projects linked to the curriculum
- Please bring your own litterless lunch!

Register by October 24 @

ourcanadaproject.ca/youth-leadership-forums

For more information:

Contact Sam Gawron

- Email: <u>samantha@lsf-lst.ca</u>
- Phone: 1-877-250-8202 or 416-327-7028

A Project of:



Learning for a Sustainable Future

LSF

With support from:



RBC Foundation RBC Fondation

Agenda

8:30 - 9:00	Registration
9:00 - 9:45	Session A: Keynote Speaker - Motivating Action
9:45 - 10:50	Session B: Skill Building Workshops*
11:00 - 12:00	Session C: Skill Building Workshops*
12:00 - 12:45	Lunch Break
12:45 - 1:45	Session D: Skill Building Workshops*
1:45 - 2:15	Session E: Nuts & Bolts of Taking Action
2:15 - 2:30	Session F: Sharing Perspectives
2:30 - 2:45	Final Remarks & Prizes
2:45	Adjourn

*Skill Building Workshops include the following:

 Small Group Student Workshops on various topics





3 Part Teacher Workshop (B, C & D)

