



INTERNATIONAL SUMMER SCHOOL ON RENEWABLE ENERGY OF THE RLS ENERGY NETWORK

May 9-18, 2018, Shawinigan & Québec

The Regional Leaders Summit – Energy Network (**RedeER ou RLS-Energy Network**), Fonds de recherche du Québec – Nature et technologies (FRQNT) and the Université du Québec à Trois-Rivières (UQTR) are organizing an international summer school on renewable energy from May 9 to 18, 2018, in Shawinigan City and Québec City (QC, Canada).

This school is aimed at students, researchers, professionals, decision makers and stakeholders from the public and business sectors who wish to gain up-to-date knowledge and discuss with specialists from Québec, Brazil, South Africa, Austria, Bavaria, Georgia (US) and China on the different forms of renewable energy and their technical, social and economic issues. High-calibre researchers from these different regions will meet with the students of the school.

Register now or sponsor the event by contacting **Professor Simon Barnabé** (Simon.Barnabe@uqtr.ca). The registration includes:

- accommodation from May 9 to 18, in Shawinigan and Québec City
- the cost of meals from May 9 to 18, except for the weekend (May 12-13)
- the cost of transportation for the May 10-11 and 14-17

Students must travel to Shawinigan by themselves on May 9 and leave on their own at (or after) May 18 (from Québec City).

The pedagogical approach adopted is that of the RELIEF International Summer Schools Network, which advocates an inclusive and participatory approach with the host city, its businesses, institutions and citizens. The school will be complemented by industrial tours (and a group exercise where students will be invited to imagine the energy of the future and share their ideas with a large and prestigious audience at the end of the school).

It should also be noted that this school is organized in conjunction with 9th Regional Leaders Summit conference in Québec City at May 2018, entitled «Energy Transition: Towards a low-carbon economy.»



Avec l'appui du ministère de l'Économie de la Science et de l'Innovation et du Fonds de recherche du Québec – Nature et technologies