

INTERNATIONAL CONGRESS on Industrial Port Research

May 27 to 31, 2019

Sept-Îles, Quebec, Canada



PRESENTED BY



Online registration

PRESS RELEASE
For immediate release.

Sept-Îles will host the 1st International Congress on Industrial Port Research

Sept-Îles, April 1st, 2019.

The Institut Nordique de Recherche en Environnement et en Santé au Travail (INREST), the Port of Sept-Îles and the City of Sept-Îles, in partnership with the Pan-Canadian project CHONe II, are proud to announce the first International Congress on Industrial Port Research (CIRSIP, for Congrès International sur la Recherche Scientifique Industriale-Portuaire), which will take place in Sept-Îles from May 27th to 31st, 2019.

A major event

Researchers and scientists; managers of industrial port areas, businesses, municipalities; government and environment authorities; as well as the public, are invited to participate in the very first CIRSIP. This event will be an opportunity to come together and discuss the challenges linked to industrial and port activities, as well as environmental and conservation and human health preservation.

Through the theme of 'Scientific research: a management tool', CIRSIP constitutes a unique opportunity to learn about new technologies, management tools, trends and strategies adapted to industrial and port infrastructures and operations, all within a context of sustainable development. The program promises to be an interesting one, as over thirty world-renowned researchers and experts will give talks on a variety of highly topical issues. Activities will be organised throughout the event in order to promote networking opportunities.

The Bay of Sept-Îles, a prime location!

Sept-Îles is assuredly a prime host to bring together the industrial and port communities, as its Bay boasts one of the largest Canadian research projects – NSERC's Canadian Healthy Oceans Network (CHONe II), as well as the environmental monitoring observatory of the Bay of Sept-Îles. Moreover, the Port of Sept-Îles – the largest mineral port in North America – plays host to world-class businesses around its industrial port area.

Research work in the Bay of Sept-Îles will notably be presented during the event. An environmental management model – an innovative concept developed by INREST for the Bay of Sept-Îles as a sustainable management tool for industrial port zone managers – will be presented as well.

Online registration

Registration is mandatory for any person wishing to attend the congress and/or any complementary congress activity, including access to exhibitor booths. You may find more information on registrations on our website, www.cirsip.ca.

INREST Recognition Gala

On May 28th, INREST will host a Gala dinner in order to honour business and organisation nominees, in recognition of their support of scientific research in industrial port areas, as well as ecosystem conservation. To attend INREST's Recognition Gala, you must purchase tickets via the online registration tool on www.cirsip.ca.

Contact Person:

Alexandra Power,

Coordinator - INREST

(418) 968-4801 ext 5721

alexandra@inrest.ca

For interviews :

Julie Carrière, *Ing. Ph.D.*

Director, INREST

(418) 968-4801 ext 5720

julie@inrest.ca