



## APPLICATION FORM Large scale wave flume experiments

Initial enquiries can be made to Dr. Xhardé (<u>regis.xharde@ete.inrs.ca</u>) or Prof. Frandsen (jannette.frandsen@inrs.ca), phone +1 418 654 3819.

Please, fill this form indicating your interest (national/international applicants are welcome).

Name:		
Affiliation:		
Address:		
Proposal as	□ User	
Project type		
	□ Academic research	$\Box$ Research and development
	□ Industry project	□ Government project
Topic of experin	nent proposed	
1		dition, outline a response for each evaluation criteria ser access policy)
		esired start date:
Proposed work p	olan from setup to completion (	attach an initial draft of project planner).
Requests 🗆	Data analysis 🛛 🗆 Report d	elivery 🗆 Others:
The form can be	send via email to <b>regis.xharde</b>	e@ete.inrs.ca

http://lhe.ete.inrs.ca

Evaluations are done on a continued basis whereas planning is annual.

Feedback is provided on a monthly basis. Priorities are determined in accordance to our user access policy.





# USER ACCESS POLICY Large scale wave flume experiments

Proposed projects are evaluated based on different criteria depending on whether the application is for a user or a collaborator and according to project type (academic research, research & development, industry, or government). Projects can be run by our laboratory from start to end including data analysis and report delivery or as a shared effort with users and collaborators.

Our laboratory is research driven and aims at providing services to all of the above project types. The number of projects per year in the large scale facility is a function of various practicalities. In principle, invitations to conduct experiments will be done on a first come first serve basis. All applications will be evaluated but if there are more applications than the number of projects practically possible per year, a selection and a waiting list will be established. Evaluations are done on a continued basis whereas planning is annual (1 December). Application feedback is provided monthly.

The proposed projects are assessed based on the following criteria:

#### Academic research

- Research strength and intellectual merits
- Fundamental vs. applied research
- Line of research (classical, hot topic)
- Team engaged (student projects, young investigators, experienced researchers)
- Experimental setup, duration and urgency
- Budget

#### **Research & Development**

- Research & engineering contribution
- The technology
- Value to society
- Team engaged (if any)
- Experimental setup, duration and urgency
- Budget

### **Industry & Government projects**

- Research contribution (if any)
- Engineering contribution
- The technology (if any)
- Value to society
- Team engaged (if any)
- Experimental setup, duration and urgency
- Budget