


Logistics clusters and social acceptability

 **SUBJECT :** This research project aims to acquire a thorough understanding of social acceptability construction in the context of logistics clusters development projects in order to adapt and enrich the solutions considered.

TEAM MEMBERS :

- Florence PAULHIAC SCHERRER - *In Situ* Research Chairholder, UQAM
- Nathalie DROUIN - Executive Director of KHEOPS, UQAM
- Sébastien LANGLOIS - Associate Professor, University of Sherbrooke
- Teodor Gabriel CRAINIC - Professor, ESG UQAM
- Charlotte ALIX-SÉGUIN - M.Sc student, UQAM
- Andréanne DEMERS - M.Sc student, UQAM
- Vincent LANIEL - M.Sc student, UQAM

EXPECTED OUTCOMES :

- To develop knowledge related to optimizing social acceptability in the context of infrastructure projects.
- To promote an adequate consideration of communities' concerns and demands in the context of the creation of a logistic cluster.
- To participate in the development and appropriation of useful knowledge to the stakeholders of the Quebec Maritime Strategy.
- To support responsible growth of the maritime economy of Quebec.

PARTNER :

