



Risks and logistics services

The point of view of legal experts

Rouen, 20 June 2025

Call for contributions

After defining and analysing the liabilities incurred by logistics service providers subject to a major industrial risk (RISKLOG 1), the RISKLOG 2 project is looking at the major risks posed by natural hazards, as well as the legal risks arising from the contractualisation of logistics service providers.

The overall aim of the RISKLOG 2 project is to teach supply chain players in the Seine Valley how to manage the risks to which they are exposed. The area, which is home to an industrial port complex of "vital importance" to France (maritime, river and port infrastructures / industrial and logistics zones), is exposed to both major industrial risks and natural hazards.

The aim of this conference is to take stock of the regulations and legal practices governing logistics services faced with such risks.

To this end, the organising committee is inviting anyone interested in taking part in this event as a speaker to submit a summary of the planned speech of around 400 words (for a 30-minute presentation), on a subject related to the following issues:

- Qualification of the logistics service contract
- Contract and/or standard clause used to organise a logistics service
- Risk management for logistics services
- Insurance contract, insurance guarantee
- Management of industrial incidents/accidents caused by climatic and/or industrial hazards
- Customs risk

A comparative law approach is possible on all of the above subjects.

Abstracts must be submitted by **30 January 2025**.

Please send them to: cecile.legros@univ-rouen.fr and iolande.viricel@univ-rouen.fr

Contributions will be published in the TransIDIT Journal (subject to acceptance by the editorial board).

Articles must be submitted to the publisher by 30 September 2025.

(maximum 6000 characters including spaces).

For more information on the RISKLOG project: <https://risklogsupplychain.wordpress.com/>

Partenaires :



Financeurs :

