

1) Creation date of the summary: 29.01.2008



Kompetenzverbund Risiko- und Sicherheitswissenschaften

2) Record ID: 7559
3) Last update: 12.04.2005
4) Project status: Ongoing (07.03.2003)
5) Organizational unit: Departement Maschinenbau und Verfahrenstechnik, Institut für Energietechnik (IET), Kröger, Wolfgang, kroeger@mavt.ethz.ch, LZ=03292
6) Project leader(s): - Gheorghe, Adrian, gheorghe@mavt.ethz.ch
7) ETH researcher(s): no entry
8) External researcher(s): no entry
9) Funding source(s): - Industry
10) Partner organizations: no entry
11) Short Summary: no entry
12) Keywords: Risk Analysis, Safety Technology
13) Project description:

The "Kompetenzverbund Risiko- und Sicherheitswissenschaften" is aimed at enforcing theinterdisciplinary discourse and research about risk-related matters inside and outside ETH Zurich. The project was built up in beginning of 1995 as the successor of a 4-years Polyprojekt "Risiko und-Sicherheit technischer Systeme", and is based on the results and experiences of this project. Themain goals of the project are:dealing with complex transdisciplinary, especially methodological, questions, treating fundamental questions of technological risks in modern societies, establishing a network for interested projects and researchers as well as practicioners in the field ofrisk and safety, mainly in technological field, but also creating relationships to the fields of naturalrisks and general security policy, concrete research projects together with other institutions inside and outside ETH Zurich. A special interest will be given a comprehensive assessment of the life cycle of a chemical product including fabrication and transportation of dangerous goods.

- 14) Popular description: no entry
- **15) Graphics:** no entry
- 16) Publications: no entry
- 17) Links to important web pages: no entry