

Jacques Méhu

Age : 49



**Manager of POLDEN (Pollution, Waste, Environment) Division of INSAVALOR SA.
Member of the advisory board of Insavalor SA in charge of Environmental Management
.Scientific Coordinator of the Public Research Network *EEDEMS* (Environmental Assessment of Waste, Materials and Polluted Soils)
.Professor at INSA Lyon**

MAIN FIELDS OF ACTIVITIES

- Analysis, characterization and waste leaching behaviour.
- Standardization of leaching procedures
- Waste classification.
- European and international collaboration (EC, USA, Canada, Japan, South Korea, Republic of China...).
- Waste stabilization, solidification, vitrification (feasability study of waste treatment processes / performance evaluation - long term behaviour study / re-use as construction materials).
- Professional and initial training courses in advanced masters in Environmental Management

PROFESSIONAL EXPERIENCE

2003	Professor in Environmental Engineering at INSA Lyon
2001	Scientific Coordinator of the Public Research Network EEDEMS (Environmental Assessment of Waste, Materials and Polluted Soils) including INSA - Lyon, ENTPE, CSTB and BRGM
1999	Member of the advisory board of INSAVALOR SA, in charge of Environmental Management
Since 1988	Manager of POLDEN (Pollution, Waste, Environment)
1979	Research Engineer for ANRED (French Waste Agency).

PROFESSIONAL ACTIVITIES

Editor of Stab & Env'99

Expert for the European Commission (DG XI, DGXII).

Expert in solidification / stabilization for Association RE.CO.R.D.

Expert in solidification/stabilization and leaching for the ADEME (French Environmental Agency) in the framework of the French and European standardization process (AFNOR X30Y & CEN TC 292 WG 6).

Consultant for the French Ministry of Environment and the French Ministry of Housing for the elaboration of technical annex of regulatory texts (Landfill regulations, requirements for utilisation of wastes in construction, inventory and definition of hazardous wastes,...).

Member of ISCOWA