### From Paris Charles de Gaulle (CdG) airport

- High speed train to Lorraine TGV station + shuttle or taxi to Nancy
- RER to Paris Gare du Nord + high speed train from Paris Gare de l'Est to Nancy

#### From Paris Orly airport

- Orlyval railway + connect to RER (station Antony) to Paris Gare du Nord +high speed train from Paris Gare de l'Est to Nancy

## From Luxemburg airport

- Shuttle or taxi to Luxemburg station and train to Nancy

Train schedules: <a href="http://www.voyages-sncf.com/">http://www.voyages-sncf.com/</a>
For Paris Metro/RER map: <a href="http://www.ratp.fr/">http://www.ratp.fr/</a>
From Gare du Nord to Gare de l'Est: 10 min walk

A block of rooms have been reserved in 2 to 4 stars hotels (40 to  $140 \in \text{per night}$ )

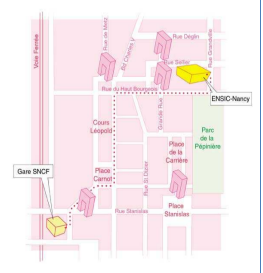
details on www.redoxtech.com

Please contact Mrs Clausse (Nancy Tourism reservation center) mlaure.clausse@ot-nancy.fr

(please mention CSME 2012)

Deadline: September 21

ENSIC
Ecole Nationale
Supérieure
des Industries Chimiques
1, rue Grandville
54000 NANCY



# The international conference 2012 Contaminated Site Management in Europe CSME

Sustainable Approaches to Remediation of Contaminated Land in Europe SARCLE



will be held at the ENSIC (University of Lorraine, Nancy, France) October 22-24, 2012

Call for abstracts: June 30, 2012 (500 words)

Website: <a href="www.redoxtech.com">www.redoxtech.com</a>
Correspondence: H. Al-Ekabi <a href="mailto:hussain@alekabi.com">hussain@alekabi.com</a>

Chair: Pr M.O. Simonnot

Sponsor: Redox Technologies Inc.











Lorraine



# **SCOPES**

**CSME:** this conference is directed at **understanding** and **effectively managing the complex nature of sites contaminated with organic and inorganic constituents.** Effective contaminated site management necessitates balancing a number of overlapping and interrelated factors including technical, legal, regulatory, societal and business (economic) issues. Contamination creates impacts; impacts drive liabilities. There have been significant advancements in our understanding of contaminated sites and in our abilities to effectively manage them. This conference seeks to provide a comprehensive forum to discuss these advancements. The conference will have three primary themes:

- 1. Tools for Defining/Elucidating Impacts and Liabilities,
- 2. Tools for Mitigating Impacts to Soil, Sediments and Water
- 3. Strategies for Managing Contaminated Properties

SARCLE: sustainability in remediation is an evolving risk management and regulatory concept. Currently, it is viewed and applied as a guidance principle and not as a specific regulatory requirement. The tools to assess and quantify sustainability as a factor in evaluating remedial options are still being developed. One expression of sustainability is the use of "green" technologies. The purpose of this conference is to provide a forum to discuss policy, tools, technologies, and applications relating to the development of sustainability as a core value in remediation practices.

The conference will have four primary themes:

- 1. Policy, Regulations and Guidance for Sustainable Remediation,
- 2. Sustainability Metrics,
- 3. Green Technologies,
- 4. Case Histories

more details on www.redoxtech.com



# REGISTRATION

	Before June, 30	After June, 30
Participant	650 €	750€
Speaker, Poster presenter or member of the committee	550€	650€
Student	400 €	500€
Exhibitor	2,000 €	2,500 €

Including 3 hot lunches, 6 coffee breaks and a banquet dinner Registration form on www.redoxtech.com

