

# Applicability of Risk Prediction and Security Management of Power and Telecommunication Grids

20 MAY 2010 | 9:00 - 18:00 | PUBLIC RESEARCH CENTRE HENRI TUDOR | LUXEMBOURG - KIRCHBERG



patronage of the Ministry of Economy and Foreign Trade  
Centre Henri Tudor and itrust consulting  
the FP7 project MICIE  
prediction and security management of power grids and telecommunication infrastructures  
May 20<sup>th</sup> 2010

Public Research  
Luxinnovation  
their partner of  
international workshop on the applicability of risk  
prediction and security management of power grids and telecommunication infrastructures  
CRP Henri Tudor in Luxembourg

## PROGRAMME

Welcome & Registration  
Welcome

Presentation of the Programme

---

### MORNING: BUSINESS USER SIDE SESSION

---

The Critical Information Infrastructure Action Plan – Securing Europe’s Information Systems

ICT for Public Safety Communications (PSC) and Crises Management, a national view

On the history of power failures in Luxembourg

*Coffee Break*  
Infrastructure exploitation - Belgium View

Presentation of MICIE project

Presentation of the European network for the security of control and real-time systems (ESCORTS)

INcreasing Security and Protection through Infrastructure RESilience – Status of the FP7 project INSPIRE

*Lunch Break*

---

## AFTERNOON: SCIENTIFIC & TECHNICAL SESSION

---

QoS of a SCADA system interconnecting a Power grid and a Telco network

A Risk Prediction Tool for interconnected Critical Infrastructures

Risk prediction and information sharing with linked but competing operators

What interest interdependent CI operators can find in our project - a prototype example demonstrating the security side

*Coffee Break*

Usage of trust and policies in the exchange of information between Critical Infrastructures

Planned validation of and expectations on the MICIE Gateway

Related Funding Opportunities in the next calls of the 7<sup>th</sup> Framework Programme

Round table with all speakers : Vision of a future real-time prediction tool

Networking Cocktail


---

## ACCES MAP & INFORMATION

---

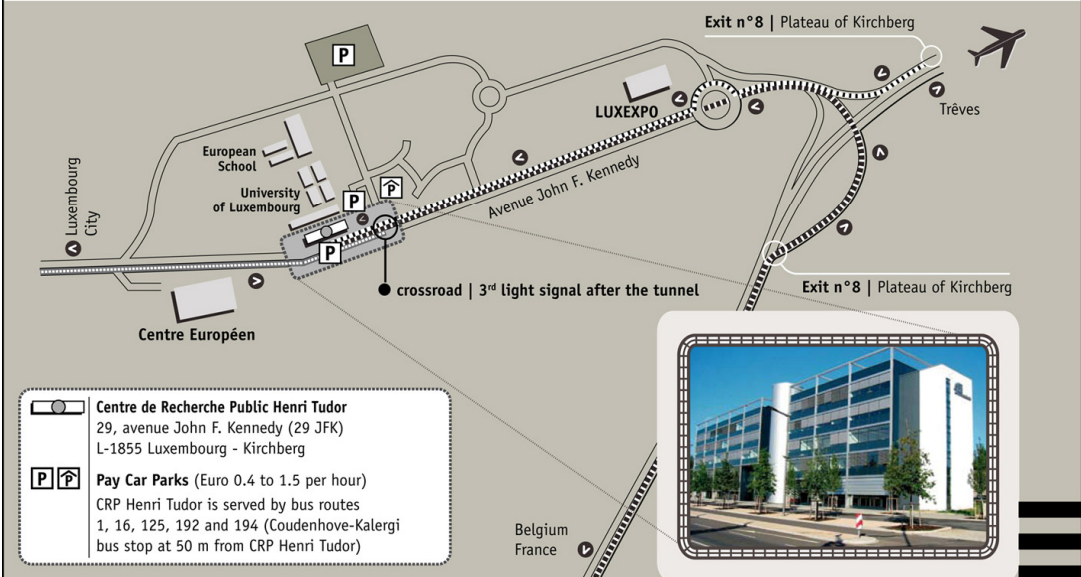
**CONTACT**


29, avenue John F. Kennedy | L-1855 Luxembourg-Kirchberg  
phone: +352 42 59 91 - 1 | fax: +352 42 59 91 - 777





CENTRE DE RECHERCHE PUBLIC  
**HENRI TUDOR**  
www.tudor.lu

**ACCESS MAP | LUXEMBOURG - KIRCHBERG**



 Centre de Recherche Public Henri Tudor  
29, avenue John F. Kennedy (29 JFK)  
L-1855 Luxembourg - Kirchberg

 Pay Car Parks (Euro 0.4 to 1.5 per hour)  
CRP Henri Tudor is served by bus routes  
1, 16, 125, 192 and 194 (Coudenhove-Kalergi  
bus stop at 50 m from CRP Henri Tudor)



Belgium  
France

The workshop is free of charge but registration is mandatory as places are limited.

**before 18 May 2010 to:**

---