





(Practice and Careers)



## Seminar Monday 9th May 2011 to Friday 13th May 2011 in Rodez – France

## **AGENDA**

	DAY 0F ARRIVAL: MONDAY 9th MAY 2011
19h00	- Arrival and welcome of the delegations at the Lycée Monteil of Rodez
	- Welcome Apéritifs at the Lycée Monteil

	DAY 1: TUESDAY 10th MAY 2011
	- Welcome of delegations by M. Trigosse, President of Greta Quercy Rouergue and
9h	Headmaster of the Lycée Monteil
	- Presentation of the seminar agenda and of welcome staff.
9h30	- Presentation by the Finnish delegation of the EPD made in Belgium and results
	- Presentation by the Belgian delegation of Belgium seminar synthesis
10h15	Coffee break
10h30	- Workshops in 3 groups: (every delegation should be represented in the different workshops)
	Group 1: The experts of every delegation are invited to perform an EPD without IR camera,
	with their own national software starting calculations from data common to all.
	We consider that all countries' software are « black boxes ». We are going to get different data and we will explain these differences.
	<b>Group 2:</b> Synthesis of each country's operating mode for the EPD+ IR. Are we going to get a
	common European operating mode? Or only part of it?
	Group 3: Synthesis of a European vocational training curriculum to the job of EPD
	diagnostician.
12h30	Lunch at the Lycée Monteil
13h30	- Continuation of workshops :
	Group 1: Production of a written synthesis: Virtual EPD tests without IR camera with own
	national software starting calculations from data common to all.
	<b>Group 2 :</b> Production of a written synthesis : operating mode of every country.
	Group 3: Production of a written synthesis: European vocational training curriculum to the
	job of EPD diagnostician.
15h30	Coffee break
16h00	- Visits in 2 groups
	Group 1: Visit of Greta Quercy Rouergue Head Office
	Group 2: Visit of Greta Quercy Rouergue permanent workshshops in electricity and thermics
16h45	- Inversion of groups

17h30	- Guided tour of Rodez city centre - (Cathedral, historical city) http://www.mairie-rodez.fr/
19h30	Free time for dinner and evening

	DAY 2: WEDNESDAY 11 MAY 2011		
8h30	- Transfer by bus to Albi* (departure from the Lycée Monteil)		
	*Albi: One of the most beautiful cities of the southwest of France, classified since July, 2010		
	in the UNESCO world heritage - http://www.mairie-albi.fr/		
10h	Welcome by NEOTIM team and visit of their offices and laboratories Presentation of their		
	activities, customers and experiences.		
11h	- Welcome in the EMAC (Albi Carmaux École des Mines) - http://to www.enstimac.fr/		
	Visit of the laboratories in 2 groups		
12h30	Lunch at the Ecole des Mines of Albi		
14h	- Transfer by bus to the city of Gaillac		
14h30	- Visit of a low consumption building		
15h30	- Transfer by bus to Albi		
16h00	- Guided tour of the city of Albi -Sainte Cécile cathedral, Palace of Berbie, Toulouse Lautre		
	museum, Point of view on the river Tarn		
18h00	- Free time		
19h	- Dinner in Albi (taken care by every delegation)		
21h	- Departure to Rodez		
22h30	- Arrival in Rodez		

	<b>DAY 3: THURSDAY 12 MAY 2011</b>		
9h	- Return of synthesis and documents produced by 3 working groups in plenary meeting: presentation, discussion		
10h30	Coffee break		
11h	- Continuation of the work: conclusions and exchanges with the assembly		
11h45	- Evaluation of the seminar by the participants		
12h	Lunch at the Lycée Monteil		
13h	Assessment of the seminar. Delivery of the certificates of presence General conclusions of the partnership for the project Leonardo da Vinci by Mr Trigosse and Mr Rousseau and the persons in charge of every delegation Assessment of the project and perspectives by Jean-Philippe Marquié		
15h	Coffee break		
15h45	- Transfer to the city centre of Rodez		
16h	- Visit of the Museum Fenaille - Museum of archaeology and History of Rouergue, the forme Province of South – <a href="http://www.musee-fenaille.com">http://www.musee-fenaille.com</a>		
18h	- Reception and Press conference		
19h30	- Gala evening in Rodez		

## DAY 3 : FRIDAY 13 MAY 2011 Transfer of delegations