## **Project Economic Assessment** *International seminar*

## Targeted audience

Project managers on infrastructures projects, advisors of transport Ministry, consultants in transport projects.

## Objectives

- know the inputs of economic theory in project economic assessment,

- practise methods developed,

- know limits of those methods,

- get awareness of distributors of funds expectations and doctrine.

Paris	From Monday 10 <sup>th</sup> to Friday 21 <sup>th</sup> september 2012		Registration : Tél : +331 4251 6116 Fax : +331 4251 6131		Session n°42013	5 300 € + TVA Lunch includec					
	M. Jean- M. Domir M. Jean-	MURHULA / <i>SNCF</i> Pierre ORUS / <i>RFF</i> nique SCHWARTZ / <i>ENPC</i> Pierre TAROUX / <i>MEDAD/C</i> nt STREIFF / Metratech	GPC		·						
monday 10 <sup>th</sup> september		thursday 13th september		wednesday 19th september							
Theoretical framework Theoretical reference to market economy. <ul> <li>competitive private economy model</li> <li>public economy model</li> <li>market</li> <li>pricing</li> </ul> Methods of project's choices : economic balance sheet criteria, return on investment criteria, others criteria, multi-criteria assessments, interests and limits of those methods M. SCHWARTZ thuesday 11th september		Point of view of International Distributors of Funds Investment policy of AFD (French Agency of Development) Developed projects evaluation methods Practical case M. BONNEL AFD friday 14 <sup>th</sup> september		Economic evaluation and decision process Case of roads (socioeconomic analysis) M. TAROUX thursday 20 <sup>th</sup> september Economic evaluation and							
							Case study Environmental impact study i infrastructure project	in an	decision process Case of roads (end) Case of motorway (financial analysis)		analysis)
							M. ORUS		M. TAROUX		
		Fundamental principles of economic calculation Criteria of a project's choices, uncertainty and other criteria, etc Economic calculation		monday 17 <sup>th</sup> september Practical illustration Economic evaluation and decision process : case of TGV		friday 21 <sup>th</sup> october Economic evaluation and decision process					
		Methods of private economic calculation Methods of public economic calculation M. SCHWARTZ		M. MURHULA		Financial analysis for road project Employment and infrastructure					
		thuesday 18th septe	ember	Μ.	TAROUX						
wednesday 12th september		Practical illustration (	end)								
Costs and benefits induced from a project in a global economic balance sheet		Economic evaluation and decision process : case of TGV									
	M. ORUS	M. MURHULA									