## Financial modelling, engineering and regulation for infrastructure projects under PPP basis International seminar

## Targeted audience

Project managers from public and private organisations (sponsors, contractors and governments). Financial officers and lawyers involved in project finance (banks, credit agencies...).

## Objectives

- Integrate financial engineering concepts in simulation practice.

- Deepen economic and financial models with various scenarii occuring during the life cycle of a projet.

Paris F	From Monday 15 <sup>th</sup> to 201		Tél : +331	iptions :   4251 6116   4251 6131	Session n°42019	4 000 € + TVA Déjeuners inclu
Coordination :       M. Dominique SCHWARTZ / CERAS - ENPC         M. Laurent THORRANCE / Axelcium         Organisation:       M Florent STREIFF / Metratech         monday 15 <sup>th</sup> october       Wednesday 17 <sup>th</sup> october         friday 19 <sup>th</sup> october						ber
<ul> <li>Introduction to partnership pro</li> <li>Overview of th</li> <li>M. THORRA</li> <li>Set-up of an</li> <li>Principles for model</li> <li>M. SCHWAR</li> <li>Introduction to Excel spreadsh</li> <li>THORRA</li> <li>Case study n<sup>4</sup> exercise</li> <li>M. THORRA</li> <li>Code study n<sup>4</sup> exercise</li> <li>M. THORRA</li> <li>Case study n<sup>4</sup> exercise</li> <li>M. THORRA</li> <li>M. COHEN</li> <li>BNP-PARIBAS</li> <li>Project Financ</li> <li>Mrs BOURA</li> <li>SOCIETE G</li> </ul>	he case studies NCE n economic model setting-up an economic RTZ o financial modelling on heet NCE °1 : financial modelling NCE 16 <sup>th</sup> october tructuring and for a project o the financial engineering ect ce structuring T ENERALE nd bilateral financing	Principles of Corporate fi analysis & setting-up of a financial model - Financial analysis of a PPP proj ratios M. THORRANCE - Case study n°2 : financial model exercise M. THORRANCE <b>Cost of capital &amp; assets va</b> - Cost of capital - Assets valuation methods M. COHEN - Case study n°3 financial modell exercise M. THORRANCE <b>thursday 18th</b> O Introduction to regulator engineering - Financial mechanisms of regula M. SCHWARTZ - Setting-up of a regulatory inform system M. THORRANCE <b>Financial regulatory exert</b> according to various scent occuring during the life con project - Case study n°4 : financial regula exercice case of a negotiation during the in structuring of a project - Case study n°5 : financial regula exercice renegotiation due to changing law the construction period M. THORRANCE	ect by the Illing aluation ing ctober y tion ation cice arii ycle of a ation hitial ation	according to occuring da project - Case study r exercice renegotiation of demand foreca operating period - Case study r exercice renegotiation of case of a deva M. THORRA Deepening o - Test of valida - Correction of M. THORRA	°7 financial req due to « externa- aluation ANCE s & assessm f knowledge ation of knowled the MCQ	cenarii e cycle of a egulation tion of the of the gulation al shock » : ent of the

Ponts Formation Edition – Ecole Nationale des Ponts et Chaussées