

Monday, November 23																
8:00 – 8:30	Registration - breakfast															
8:30 – 9:30	<p>Welcome Mr. Albert De Luca President of the Italian Chamber of Commerce in Canada</p> <p>Opening Remarks</p> <table border="1"> <tr> <td>Prof. Nicola Mazzocca</td> <td>Minister of Scientific Research, Innovation and Universities Region of Campania</td> </tr> <tr> <td>Prof. Paolo Gasparini</td> <td>President of AMRA</td> </tr> <tr> <td>Dr. Yves Beauchamp</td> <td>Director General of ETS</td> </tr> <tr> <td>Dr. Ruben Sacerdoti</td> <td>Director, International Relations for the Emilia-Romagna Region</td> </tr> <tr> <td>Mr. Yves Lafortune</td> <td>Director, Europe Ministère du Développement Économique, Innovation et Exportation du Québec</td> </tr> </table> <p>Presentation of conference agenda, objectives and process Mr. Jean Lacroix, CEO of the Association québécoise pour la maîtrise de l'énergie (AQME)</p> <p>Opening Presentation: Prof. Luigi Nicolais, Professor of Materials Engineering University of Naples Federico II Energy Efficiency for the Built Environment</p>	Prof. Nicola Mazzocca	Minister of Scientific Research, Innovation and Universities Region of Campania	Prof. Paolo Gasparini	President of AMRA	Dr. Yves Beauchamp	Director General of ETS	Dr. Ruben Sacerdoti	Director, International Relations for the Emilia-Romagna Region	Mr. Yves Lafortune	Director, Europe Ministère du Développement Économique, Innovation et Exportation du Québec					
	Prof. Nicola Mazzocca	Minister of Scientific Research, Innovation and Universities Region of Campania														
	Prof. Paolo Gasparini	President of AMRA														
	Dr. Yves Beauchamp	Director General of ETS														
	Dr. Ruben Sacerdoti	Director, International Relations for the Emilia-Romagna Region														
	Mr. Yves Lafortune	Director, Europe Ministère du Développement Économique, Innovation et Exportation du Québec														
9:30 – 11:00	<p>Theme 1 Overview of existing sustainable built environment best practices Objective: Present some of the best practices in managing the sustainable built environment</p> <p>Moderator: Dr. Nathalie de Marcellis-Warin Associate Professor, Department of Mathematical and Industrial Engineering, Polytechnique Montréal Vice-President Risk and Sustainable Development, CIRANO</p> <p>Presenters:</p> <table border="1"> <tr> <td>Mr. Wayne. B. Trusty</td> <td>President Athena Sustainable Materials Institute</td> <td>Best practices for the sustainable built environment (global perspective)</td> </tr> <tr> <td>Mrs. Susan Rowley</td> <td>President Green Building Council (Quebec Chapter)</td> <td>The growth of LEED: Is it a success story?</td> </tr> <tr> <td>Mr. Guy Favreau</td> <td>Vice-President, Architecture and Sustainable Design Aedifica</td> <td>Québec experience in sustainable buildings</td> </tr> <tr> <td>Ing. Carmine Pascale</td> <td>Researcher Research Consortium for Technologies for Building Rehabilitation (T.R.E.)</td> <td>ITACA practices in ITALY</td> </tr> <tr> <td>Prof. Mauro Dolce</td> <td>Director of Seismic Risk and Post-Emergency Office, Italy's National Civil Protection Department; Professor of Earthquake Engineering at the Faculty of Engineering of the University of Naples Federico II</td> <td>High standards for temporary housing in the aftermath of the l'Aquila earthquake: the project C.A.S.E.</td> </tr> </table>	Mr. Wayne. B. Trusty	President Athena Sustainable Materials Institute	Best practices for the sustainable built environment (global perspective)	Mrs. Susan Rowley	President Green Building Council (Quebec Chapter)	The growth of LEED: Is it a success story?	Mr. Guy Favreau	Vice-President, Architecture and Sustainable Design Aedifica	Québec experience in sustainable buildings	Ing. Carmine Pascale	Researcher Research Consortium for Technologies for Building Rehabilitation (T.R.E.)	ITACA practices in ITALY	Prof. Mauro Dolce	Director of Seismic Risk and Post-Emergency Office, Italy's National Civil Protection Department; Professor of Earthquake Engineering at the Faculty of Engineering of the University of Naples Federico II	High standards for temporary housing in the aftermath of the l'Aquila earthquake: the project C.A.S.E.
	Mr. Wayne. B. Trusty	President Athena Sustainable Materials Institute	Best practices for the sustainable built environment (global perspective)													
	Mrs. Susan Rowley	President Green Building Council (Quebec Chapter)	The growth of LEED: Is it a success story?													
	Mr. Guy Favreau	Vice-President, Architecture and Sustainable Design Aedifica	Québec experience in sustainable buildings													
	Ing. Carmine Pascale	Researcher Research Consortium for Technologies for Building Rehabilitation (T.R.E.)	ITACA practices in ITALY													
	Prof. Mauro Dolce	Director of Seismic Risk and Post-Emergency Office, Italy's National Civil Protection Department; Professor of Earthquake Engineering at the Faculty of Engineering of the University of Naples Federico II	High standards for temporary housing in the aftermath of the l'Aquila earthquake: the project C.A.S.E.													
11:00-11:15	Break															
11:15-12:00	Discussion on Theme 1															

Monday, November 23		
12:00 – 2:00	LUNCH Key note speaker Mr. Christian Yaccarini , President and CEO - Technopôle Angus Integrated approach for the sustainable built environment	
2:00-3:45	Theme 2 Considering a unified approach for the sustainable development of a safe built environment Objective: Present the criteria required for a new approach for the sustainable development addressing the technical, economic, social and environment aspects Moderator: Dr. Isabelle Deschamps Full Professor, Coordinator of Graduate programs in Innovation Management École de Technologie Supérieure Presenters:	
	Prof. Gaetano Manfredi	Full professor of Structural Engineering and Head of Department of Structural Engineering at the University of Naples Federico II in Naples, Italy. New integrated approach to the sustainability of the built environment
	Mr. André Bourassa	President of the Ordre des Architectes du Québec A comprehensive approach towards a framework for a sustainable built environment
	Mr. Michel Cyr	First Vice-President, Development, SITQ Sustainable Development: An Investor's Perspective
	Dr. Paul Lanoie	Professor, Institute of Applied Economics; Associate Director, Academic Affairs and Strategic Planning HEC Montréal Green bills for Green Buildings?
	Dr. Cécile Bulle	Research officer, Interuniversity Research Centre for the Life Cycle of Products, Processes and Services (CIRAIG) What is a green building? The life cycle thinking....
3:45-4:00	Break	
4:00-4:45	Discussion on Theme 2	
4:45-4:50	Closing observations for Day 1	
5:30-6:30	Cocktail	
6:30-9:00	Gala Supper with Key note speaker Mrs. Line Beauchamp Minister of Sustainable Development, Environment and Parks	

Tuesday, November 24			
8:00-8:30	Registration - breakfast		
8:30-8:45	Brief overview of 1st day discussion and opening of 2nd day Mrs. Johanne Gélinas , Partner, Corporate Responsibility and Sustainability, Enterprise Risk, Samson Bélair/Deloitte & Touche		
8:45-10:00	Theme 3 Leveraging engineering, technology and materials into a new synergistic systems approach towards the sustainability of the built environment Objective : Present the latest materials and technologies that can work towards the sustainability of the built environment Part 1: The materials and technologies Moderator: Dr. Radu Zmeureanu , Professor, Department of Building, Civil & Environmental Engineering, Associate Dean, Student Academic Services, Director of the Center for Building Studies, Concordia University Presenters:		
	Mr. Marc A. Bovet	President, Simple Concept	Bone Structure meeting environmental requirements : energy efficiency, steel and zero waste
	Mr. Pierre Lapointe Mr. Richard Desjardins	President and CEO, FP Innovations Technical Director, FP Innovations	R&D in Support to the Increase of Wood Use in Non-Residential Construction
	Mr. John Archer	Director, Sustainable Development Cement Association of Canada	Cement, Concrete and Sustainable Development
	Mr. Pierre Hébert	Manager of Technical Services Mapei Canada	Innovations in the field of coating installation systems
	Prof. Umberto Arena	Professor, Department of Environmental Sciences Second University of Naples	Environmental assessment tools for sustainable building
10:00-10:30	Discussion on Theme 3, part 1		
10:30-10:45	Break		
10:45-12:00	Part 2: Projects, Systems and Engineering. Moderator: M. Gildas Poissonnier , Consultant, Corporate Responsibility and Sustainability, Enterprise Risk, Samson Bélair/Deloitte & Touche Presenters:		
	Mr. Jean-François Fay, Eng.	Project Manager, Transport, Infrastructure and Buildings Division, SNC Lavalin	Sustainable Municipality Infrastructure : The global approach
	Mr. Doug Conroy	Manager, Technical Center Axim Italcementi Group	ITC Laboratory – A case study in Sustainable Construction and LEED certification, Bergamo ,Italy
	Ing. Marino Capelli	Manager, BolognaFiere S.p.A.	International Technical showcases : Promoting sustainable development innovation for the built environment
12:00-12:30	Dr. Daniel Forgues	Professor, Department of Construction Engineering École de Technologie Supérieure	Challenges of the integrated design approach for teaching and practice of engineering
Discussion on Theme 3, part 2			

Tuesday, November 24																	
12:30-2:30	LUNCH Key note speaker Dr. Giovanni De Paoli, Ph.D., dr. arch. Full professor, Dean of the Faculty of Environmental Design, University of Montreal																
2:30-3:45	Theme 4 Innovation, challenges, opportunities and future prospects for sustainable buildings Objective: Present the challenges and opportunities and the road ahead to sustainable buildings Moderator: Dr. Corinne Gendron Professor, Department of Organization and Human Resource Management School of Management Sciences, UQAM Presenters : <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Dr. Isabelle Deschamps</td> <td style="width: 50%;">Full Professor, Coordinator of Graduate programs in Innovation Management École de Technologie Supérieure</td> <td style="width: 25%;">Bringing "Clean" Technology from Discovery to Global Innovation: Requirements and Challenges</td> </tr> <tr> <td>Mrs. Yolaine Savignac</td> <td>Associate, Institutional Affairs and Sustainable Development École de Technologie Supérieure</td> <td>Building a sustainable environment with engineering</td> </tr> <tr> <td>Prof. Marco Savoia</td> <td>Full Professor of Structural Engineering Faculty of Engineering of the University of Bologna</td> <td>Sustainability of the construction process: from materials to the final construction</td> </tr> <tr> <td>Arch. Francesca Pisi</td> <td>Architect Laterizi Research, Innovation and Development Division UNIECO</td> <td>Innovation Research and Sustainability .</td> </tr> <tr> <td>Mr. Martin Roy, Eng</td> <td>President and founder of Martin Roy & Associates</td> <td>Sustainable building in Québec, current situation and future prospects</td> </tr> </table>		Dr. Isabelle Deschamps	Full Professor, Coordinator of Graduate programs in Innovation Management École de Technologie Supérieure	Bringing "Clean" Technology from Discovery to Global Innovation: Requirements and Challenges	Mrs. Yolaine Savignac	Associate, Institutional Affairs and Sustainable Development École de Technologie Supérieure	Building a sustainable environment with engineering	Prof. Marco Savoia	Full Professor of Structural Engineering Faculty of Engineering of the University of Bologna	Sustainability of the construction process: from materials to the final construction	Arch. Francesca Pisi	Architect Laterizi Research, Innovation and Development Division UNIECO	Innovation Research and Sustainability .	Mr. Martin Roy, Eng	President and founder of Martin Roy & Associates	Sustainable building in Québec, current situation and future prospects
Dr. Isabelle Deschamps	Full Professor, Coordinator of Graduate programs in Innovation Management École de Technologie Supérieure	Bringing "Clean" Technology from Discovery to Global Innovation: Requirements and Challenges															
Mrs. Yolaine Savignac	Associate, Institutional Affairs and Sustainable Development École de Technologie Supérieure	Building a sustainable environment with engineering															
Prof. Marco Savoia	Full Professor of Structural Engineering Faculty of Engineering of the University of Bologna	Sustainability of the construction process: from materials to the final construction															
Arch. Francesca Pisi	Architect Laterizi Research, Innovation and Development Division UNIECO	Innovation Research and Sustainability .															
Mr. Martin Roy, Eng	President and founder of Martin Roy & Associates	Sustainable building in Québec, current situation and future prospects															
3:45-4:00	Break																
4:00-4:45	Discussion on Theme 4																
4:45-5:00	Closing remarks Mr. Emanuele Triassi Chairman of the board of the Italian Chamber of Commerce in Canada																