



MONTREAL

COST MANAGEMENT AND COST ENGINEERING

AACE International – MONTREAL SECTION

SPECIAL PRESENTATION

MONDAY, OCTOBER 26th, 2009

We are honoured to receive a special visiting speaker in Montreal, Dr. Janaka Ruwanpura, Director and Associate Professor at the Schulich School of Engineering – University of Calgary. Dr. Ruwanpura has accepted our invitation to present to the Montreal Section of AACE on the

**PRODUCTIVITY TOOLBOX:
TOP TEN TARGETS FOR
IMPROVING CONSTRUCTION PRODUCTIVITY**

Construction performance and productivity improvement are key focus areas in any nation's construction industry, as the construction industry's contribution to the national economy is substantial. The "Top Ten Targets for Improving Construction Productivity" project investigates ten strategic areas, including both soft and hard issues of productivity, to develop innovative and sustainable solutions for the construction industry.

As team leader, Dr. Ruwanpura commenced a major Canadian Construction Productivity Improvement research project at the University of Calgary. Dr. Ruwanpura was awarded University of Calgary's teaching excellent award, Schulich School of Engineering's Graduate Educator Award, Service Excellence Award and the University of Calgary's Presidential Internationalization Achievement Award for his contribution international activities in teaching, graduate education, research and project management leadership.

See the attached document for more details

Refreshments at 5:30 pm Presentation starting at 6:00 pm

Location: SNC-LAVALIN – 455 René Lévesque West, Room 304A – Montreal

The presentation will be given in English

Cost for this event: AACEI and PMI Members: \$ 10 Students: \$ 5 Non-Members: \$ 15

PAYMENT BY CASH OR CHEQUE MADE TO THE ORDER OF AACEI MONTREAL. THANKS.

**Please confirm your presence by Friday October 23, 2009 to Celina Ma
by fax: (514) 937-0096 or by e-mail: mac@tardifmurray.com**

Your Name and Company: _____

AACEI Member

Student Member

PMI Member

Non-Member

PROJECT MANAGEMENT • PLANNING AND SCHEDULING • VALUE ENGINEERING • ESTIMATING