



PIANC

The World Association for Waterborne
Transport Infrastructure

MarCom WG 194 Conference

'A Framework for Early Contractor Involvement in Infrastructure Projects'

Preliminary Programme

Welcoming introduction & program presentation

Francisco Esteban Lefler, John Lally & Kenneth Willems

Keynote "The need for collaborative approaches such as ECI"

Prof. Elvira Haezendonck, Katrien Van Rompay & Laura Molinari (VUB)

Track A - Procurement Models

A.1: ECI Procurement

Procurement, Rijkswaterstaat

Iris Hendriksen, Stibbe

A.2: ECI Procurement

Paulos Wondimu, Norwegian Public Roads Admin.

Track B - Trust & Soft Skills

Organizing ECI Teams

Kenneth Willems, Vuentica

RECAP: Assessing the relational capability

Hans Bakker, TU Delft

Mohammad Suprpto

Panel Discussion: ECI to enable sustainability & innovation (working with nature)

M Monteiro - M Van Heijst - I Hendriksen - P Wondimu - H Bakker - R Kolman - E Haezendonck

Lunch

Track A - Contract Forms

A.3: Comparison of ECI Contract Models

David Kinlan, Kinlan Consulting

Jaap de Koning, Witteveen+Bos

A.4: FIDIC Collaborative Contract Model

Andrea Chao, Bird & Bird

(chairwoman FIDIC taskforce)

A.5: Client's objectives in the contract

Wesley Veekman, Rijkswaterstaat / Pianoo

Track B - Cases in Duo (Contractor/Client/Engineer)

B.3: PSA, Panama

Maggy De Man, Jan De Nul

B.4: Hamburg Port

Sylvia Lisa Mathias/Olaf Bergen, HPA

Nina Rodde, Lumico

B.5: Beatrix Locks

Jan Van Steirteghem, BESIX

break: coffee / tea / refreshments

Panel Discussion: The role of financial stakeholders in ECI

Introduction & moderation by Elvira Haezendonck

A Chao - J de Koning - W Veekman - P Wondimu - J Van Steirteghem - H Van Peer

Keynote: OECD policy paper on STEPS - procurement strategy in major infrastructure projects

Dejan Makovsek, Head of Department: Procurement Strategy, Infrastructure & Public Procurement Division, OECD

Festive announcements: PIANC ECI Report & DG2020 English model + Closing remarks

PIANC Working Group 194 & DG Team

Networking / Reception