

SPECIAL BREAKFAST SEMINAR:

Global City Infrastructure

A look at how mega-cities around the world are engineering the future

PRESENTED BY: MARTIN KNIGHTS, GLOBAL TUNNEL LEAD FOR CH2M



Martin Knights is a Fellow of The Royal Academy of Engineering. He leads a Global Technical Practice for Tunneling and Geotechnical Engineering and Sciences.

Martin was Tutor to The International Tunnelling Association Committee for The Use of Underground Space (ITACUS) and has a specific interest in the strategic use of underground spaces in urban areas particularly the socio-economic aspects that will benefit the future development of cities.

Martin is Senior Vice President and Senior Technology Fellow of The Engineering & Management company CH2M. He is a Fellow of The Institution of Civil Engineers; Trustee of The Brunel Museum London; Freeman of City of London; awarded British Tunnelling Society Medal 2010; and is a Past President of International Tunnelling Association 2007-10.

Friday, November 11

7:00 a.m.*

Coolbaugh Hall 219

*FREE BREAKFAST AT 6:45 A.M.



COLORADO SCHOOL OF MINES
EARTH • ENERGY • ENVIRONMENT

uct.mines.edu :: uct@mines.edu