

Media Release



Issue Date: 28 July, 2010

Issue By: Immediate release

World experts “get down and dirty” at the OTEK SRR Conference 2010 – An International Learning Experience

The OTEK **Sustainable Risk Rationalization (SRR) Conference – An International Learning Experience** has successfully developed over the past three years as a unique event providing a practical hands on approach to reducing risks created by the redevelopment of Brownfield or, more commonly named, polluted sites.

The OTEK SRR Conference 2010 focuses on realities, not theories.

Delegates will hear from twenty nine leading experts in their field drawn from Australia, China and the USA. This includes Terry Tamminen, the man who made Arnie Schwarzenegger change his environmental ways and his gas guzzling Hummers, and one of China’s environmental protection experts, Sun Yichao along with the former BP Global Technical Assurance Manager for Remediation Management, Ric Scofield to name just a few who will present.

There are a series of Government and public sector presentations. In addition to the Californian Government’s advisor Terry Tamminen, the presentations include Tom Graze from VicUrban, Dr Paul Vogel, Chairman of the Environmental Protection Authority WA and Innes Willox, Director of International and Government Relations for the Australian Industry Group. There is also a truly international legal and project case study perspective on the environmental issues surrounding these polluted site developments.

The conference is being held in Melbourne on 2/3 Sept and more information and online registration can be found at the conference web site at www.srr-otek.com.au.

Please direct media enquiries to:

Nick Hill - Hillster Marketing

T. +61 (0)419 371 018

E. nick@hillster.com.au

Mike Minear - OTEK Australia - National Marketing Manager

T: +61 (0)3 9525 5155

M: +61 (0) 402 397 335

E: mminear@otek.com.au

OTEK National, Level 1, 222 St Kilda Road, St Kilda, VIC 3182 T: (03) 9525 5155 F: (03) 9593 8555
ABN 32 054 371 596