## Benchmarking Study on Infrastructure Project Safety in Korea



## **Benchmarking Study on** Infrastructure Projects Safety in Korea

17-21 March 2014 Ulsan and Seoul, Korea









## Benchmarking Study on Infrastructure Project Safety in Korea programme (17-21 March 2014)

Date	Program
Mon, Mar. 17	Introduction to Korea and KOSHA
	Korea's prevention strategies against occupational injuries
	Korea's construction Health and Safety Policy and latest technology
	Statistics on occupational injuries and illnesses, and prevention programs
Tue, Mar. 18	Risk assessment in Korea : theory, practice and latest technology
	Concept of integrated SHE risk management in the design stage and construction phase of
	the project
	Case studies and group exercises: To observe and scrutinize the latest construction
	technology in reducing SHE risks on a large scale infrastructure construction site —Tunnel
Wed, Mar. 19	Exploring the latest construction technology on electrical safety
	Exploring the latest construction technology on safe working at height
	Case studies and group exercises: To observe and scrutinize the latest construction
	technology in reducing SHE risks on a large scale infrastructure construction site – Bridge
Thu, Mar. 20	Exploring the latest construction technology on safe lifting operations
	Latest development on construction safety through design-from planning to demolition
Fri, Mar. 21	Korea's OSH technology innovation and its application
	Best practice of Korea's OSH
	Visit to Safety Innovation School - application of latest technology on construction safety
82	training

















## 職業安全健康局 韓國基建工程安全經驗分享研討會

- 日期: 2014年5月22日(星期四)(暫定)
- 時間: 下午12時30分至2時 (中午12時登記)
- 地點: 將軍澳唐德街3號九龍東皇冠假日酒店宴會廳1
- 韓國基建工程安全施工經驗分享 建造業議會成員張孝 威先生, SBS, 太平紳士
- 韓國安全管理制度及創新安全科技 新輝(建築管理)有限公司安全及保安副總經理盧韋良先生

- ●謝謝
- •Thank you