



Construction Safety Week

建造業安全週

Safety Summit Meeting

安全高峰會議

21st May 2012
2012年5月21日

Vision & Policy

前瞻及策略



Aim for incident-free environment

旨在締造“零事故”工作環境

Commitment to maintain and continuously improve safety standards

持續提昇安全標準

AAHK Management accountable for safety

機管局管理層問責工作安全

Promulgation of safety awareness through safety communication and training

透過安全通訊與訓練推廣安全意識

Regular review of Safety Management System

定期檢討安全管理系統



Problems & Analysis 疑難及分析



Multi-layer Subcontracting System in HK Construction Industry

香港建造業多層分判制度

Inadequate safety commitment by sub-sub-contractors and workers

次分判商及其工人缺乏安全承擔

Inadequate investment in site safety

短缺的安全資源

Highly competitive tendering environment can lead to reduced budgets allocated to site safety

競爭激烈的工程投標削弱安全資源的預算

Insufficient time allowed for safe construction

短促的施工期引發不安全施工

Tremendous time pressure on projects jeopardises safety

追趕施工期的壓力往往犧牲工作安全

Heavy reliance on law enforcement

側重法例規管

Some hazardous areas may not be adequately addressed by existing safety legislation

現行安全法例未必能涵蓋所有危險範圍

Law enforcement approach cannot help build a caring and safety culture

強制執法未能幫助建立一個互相關懷和顧及安全文化

Little motivation to change unsafe behaviour and unsafe practices

法規極少能改變不安全行為和不安全施工習慣

AA Fall Protection Rating System

機管局防止高空下墮的評級系統

Promote safe working at height and advocate full provisions for fall protection

旨在推廣高空工作的安全與防墮裝備

Benchmarking contractors' standard in safety provisions against fall-from-height

評級各承建商的防墮標準及裝備

AA Automatic Lightning Warning System

機管局自動閃電預警系統

Automatic system to disseminate "Red" & "Amber" lightning warnings to contractors

“紅色”與“黃色”閃電警告由自動系統通知各承建商

Analysis & Recapitulation of Accidents on Airport Projects

機場建造工程的意外事故分析及重溫

Data useful for contractors in preparing their accident prevention programmes

有關分析資料能幫助承建商制定防止意外方案

Recap of major accidents/incidents on airport projects keep contractors alert to common site safety issues

重溫在機場建造工程發生的嚴重意外和事故能提高各承建商對相關事故的警覺和避免

Safety Highlights

安全要點

Monthly presentations by the AA at PD Safety Management Meeting on the good & bad safety practices found on airport sites

在機管局建築工程部每月的安全管理會上，舉列機場工地視察所見的安全和不安全情況，讓各承建商分享及參照

Successful Measures

達致成功的措施



Safety Alerts 安全警報

Provide alerts of serious accidents/incidents on local sites to raise contractors' awareness

遇有建造業的嚴重意外事故，即發放警報，以提高各承建商的警覺

Member of the Construction Safety Benchmarking Group

建造安全基準組成員

Look to benchmark, share and improve safety standards on construction sites by regular exchanges with this Group of major construction clients

基準組成員為主要建造工程業主，於定期會議中分享及改善施工安全標準

Airport Staff Safety Recognition Scheme

機場員工安全嘉許計劃

Quarterly and annual promotion schemes to foster safety culture and to enhance safety awareness

季度與週年安全推廣計劃促進各機場伙伴之安全文化及提高安全意識

Initiatives & Way Forward 主導及未來路向



Focus on preventing accidents which may be fatal or which may lead to permanent disability

目標集中防止致命或導致永久性傷殘的嚴重意外發生

Allow sufficient time for safe construction of projects

策劃足夠施工期，讓工程可安全地進行

Ensure safety is properly considered at the planning and design stages

確保在工程的規劃和設計階段中，已將安全元素包納

Provide safety training programmes for new workers to the construction industry and also for those new to airport project sites

對新入行及新到機場項目地盤的工人提供安全培訓

Proactive engagement with contractors through the airport-wide Safety Management Meetings

透過每月機場安全管理會議與各承建商積極研討及促進工作安全

Continue to implement Pay for Safety

持續推行‘安全項目支付計劃’

Safety is The HEART of Our Business

Accident Prevention – HEART

H	How	How safe is the activity or area?
E	Evaluate	What is the risk of an accident?
A	Alert	Alert others immediately of the hazard!
R	Report	Report the hazard!
T	Tell	Tell others of your experience!

Hazard Report System

Remember : “ **You SEE** **You**
ACT ”

- END -