

Annex B3



Fact sheet on Safety and Health Active Review (SHARe)

Introduction and Objectives

Safety and Health Active Review or SHARe is an industry self-regulatory programme developed by the WSH Council to enhance WSH performance through inter-company workplace visitations.

2 Through this engagement, the WSH Council aims to inspire greater WSH ownership amongst industry stakeholders. It also creates an opportunity for participating workplaces to proactively share WSH management systems, lessons learnt as well as best practises across the industry.

Pilot SHARe for construction sector

3 WSH Council will pilot SHARe in the construction sector with the members of the WSH Council (Construction and Landscape) Marina Bay Subcommittee. Please see below for an overview of the worksites within the area. The parties involved in this pilot are Land Transport Authority, National Parks Board, Urban Redevelopment Authority, BFC Development and Woh Hup.



Work scope and process

4 Each participating company will be involved in at least one cross-visit per quarter. SHARe will adopt a theme-based approach to help companies to address specific concerns at their workplaces. This programme would be carried out quarterly with a different theme for each quarter. Examples of such themes are work at height, equipment safety (such as crane operations).

5 The work scope and process that SHARe will cover include the following:

- Each visit is conducted a team of 3 members, including a Marina Bay Sub-Committee member, a Management Staff from the company and the WSH Personnel involved in the project.
- The visit will cover these areas:
 - Observe WSH implementation at workplaces
 - Share best practices and knowledge
 - Examine unsafe acts and condition
 - Provide recommendations and feedback for improvement

6 SHARe will kick off in April 2010. The Marina Bay Subcommittee will review the observations made during these visits. Following the pilot, the WSH Council will look into the possible implementation of SHARe for other sectors.