Ref: 2122206 View in browser

20 March 2024



WHAT'S UPCOMING



Join the WSH Leadership **Convention: ChemPact 2024 for Business Leaders**

Business leaders in the chemical industries are encouraged to register for the WSH Leadership Convention: ChemPact 2024 to be held on 28 March. Gain insights on how companies in these industries demonstrate proactive leadership towards building WSH capabilities. Network with key decision-makers at the Convention.

Read More





LATEST HAPPENINGS

Eight Industry Associations Pledged Their Commitment to Enhance WAH Safety Measures

During the Work-at-Height Symposium 2024, eight industry associations pledged their commitment to WAH safety by calling on their members to take measures such as establishing reporting channels for their workers and empowering them to stop work if they feel unsafe. The Symposium also saw industry leaders share innovative solutions and best practices in fall prevention approaches.

Read More -



Enterprise Singapore Calls for Public Comment on Singapore Standards

Enterprise Singapore seeks public feedback on its review of the Code of practice for safety in trenches, pits and other excavated areas (SS 562:2010).

Read More -

Connect with Us





Share this WSH Bulletin

















Tripartite Alliance for Workplace Safety and Health We regret that we are unable to reply to emails at this email address. For enquiries or feedback, please email us at contact@wshc.sg. Visit the WSH Council's website now for updates on WSH-related matters, information and events.

taketimetotakecare.sg



This WSH Bulletin is available free of charge, may be printed or downloaded onto electronic, optical or similar storage media provided that such activities are for private research, study, or in-house use only. If such material is to be copied or reproduced, users are asked to ensure that the material is reproduced accurately and not in a misleading context, that the status of the material is identified and to acknowledge Workplace Safety and Health Council, Singapore as the source of the material.