

30
August
2022

WSH BULLETIN

SPOTLIGHT



Roof Hazards and Controls Workshop

The event highlighted ways to identify roof hazards and ensure roof safety. A safety orientation course tailored for roofing contractors is also in the works.

[Read More](#) →

Unsafe and Safe Practices When Working at Height

Working at height is a high-risk activity, with falls from height accounting for more than 20% of all fatal injuries in 2021. Download examples of unsafe practices to avoid, and safe practices to adopt.

[Read More](#) →

OTHER EVENTS



Join Thousands of Safety Practitioners to Find Out About the Latest OSH Solutions at the WSH Asia Awards 2022

Be informed of new and innovative OSH solutions, and win quality PPE prizes in this virtual ceremony! Join the Southeast Asian community of safety practitioners at this yearly Awards ceremony that recognises new solutions and services in workplace safety, health and environment.

[Register now](#) →

Share this WSH Bulletin



Connect with us


Resources
to improve your
WSH Practices

Events
on Workplace
Safety and Health


WSHCOUNCIL

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.



19 - 20 SEPTEMBER 2022 · SINGAPORE EXPO

REINFORCING WSH
FOR BUSINESS SUSTAINABILITY


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 & Health Council, Singapore as the source of the material.

[Subscribe](#) | [Unsubscribe](#) | [Update profile](#)