

WSH BULLETIN

WHAT'S UPCOMING

WELL-BEING CHAMPIONS NETWORK

Upcoming Well-being Champions Network's Engagement Session

Sign up for the engagement session on 22 April to gain insights and learn about the "Rise Up Champions!" coaching programme – designed to support your role as a Well-being Champion.

Read More 🔶



Leverage Technology to Enhance Vehicular Safety

Learn about the technology available, how you can get started, and check out how some companies have already done so.



Learn How Employers Play a Crucial Role in Preventing Heat Stress

Why is heat stress important?



Companies must take ownership to foster a safe environment for their outdoor workers and prevent injuries arising from heat stress. Watch a video produced by Project HeatSafe.

Read More 🔶

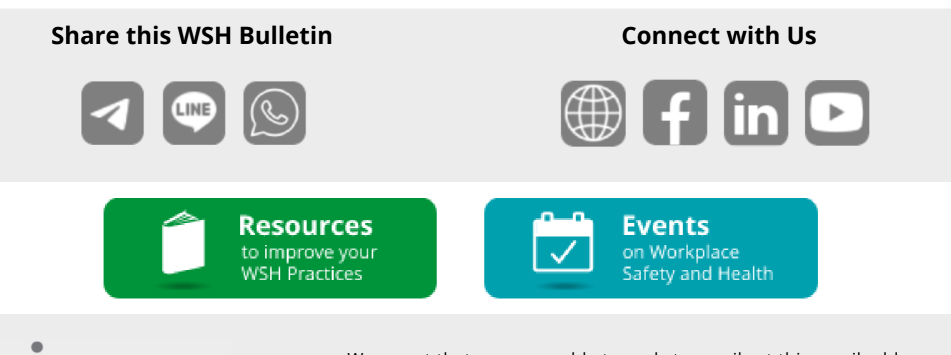
OTHER EVENTS



Understanding ACoP SS667: 2020 Code of Practice for Handling, Storage and Processing of Combustible Dust

SS667:2020, now established as an Approved Code of Practice, focuses on the safe management of combustible dust during handling, storage, and processing procedures. Learn how to prevent and mitigate fires and dust explosions in facilities involved in the handling of such materials.

Read More 🔶





We regret that we are unable to reply to emails at this email address. For enquiries or feedback, please email us at <u>contact@wshc.sg</u>. Visit the WSH Council's <u>website</u> now for updates on WSH-related

Tripartite Alliance for Workplace Safety and Health matters, information and events.



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.

Subscribe | Privacy Statement