PRESS RELEASE

Applications Open For 5th Global Healthy Workplace Awards

Finalists to showcase their programs at the 5th Global Healthy Workplace Awards & Summit on 2nd September 2017 in Singapore

Application entries are now open for 5th Global Healthy Workplace Awards 2017 (GHWAwards). The GHWAwards are hosted by the Global Centre for Healthy Workplaces (GCHW) with Singapore's Health Promotion Board of the Ministry of Health as host partners. Small and Medium-sized Enterprises (SMEs), Large Enterprises, and Multi-national enterprises are invited to apply to become the world's best employer for health and well-being.

The Global Healthy Workplace Awards is designed for organisations implementing programs that excel in the creation of healthy workplaces. The Awards program allow employers to compare and benchmark their programs to the global standard and, if successful, to celebrate their achievement. Award winners are able to distinguish themselves as an employer-of-choice when attracting new talent or in retaining existing employees. With an emphasis on both universal relevance and adaptability to local conditions, the Awards demonstrate an employer's focus on promoting a safe and healthy work environment.

Two finalists per category will be invited to present their program at the forthcoming 5th Global Healthy Workplace Summit in Singapore on 2nd September 2017.

Application Deadline: 1st May 2017 (announcement in June 2017).

To apply visit: http://www.globalhealthyworkplace.org/awards-singapore-2017.html

5th Global Healthy Workplace Summit, Singapore 2017
2nd September 2017, Health Promotion Board, Singapore

The 5th Global Healthy Workplace Awards & Summit (#GHWAwards) will take place in Singapore alongside the World Congress on Safety & Health.

The Summit will be followed by a half day Global Alliance Roundtable (invitation only) on 3rd September, which is co-hosted by the GCHW and FIESC/SESI.

For more information and to book tickets visit: http://www.globalhealthyworkplace.org/summit-singapore-2017.html