A logo for a company

Description automatically generated

BSG Occupational Health   
and Well-being Initiative

The **‘BSG Occupational Health and Well-being Initiative Award’** will be awarded to the BSG member who is best able to demonstrate a recent initiative which will help to **prevent** and **remove** Occupational Health risks from the work-pace.

**How to submit your nomination**

Please answer the following questions to support your entry:

1). Contact information:

Company name: ………………………….. Contact name: …………………………………

Tel: no. …………………………………….. Job title ………………………………………..

Email address: ………………………………..

2). Please provide an example of a **system** or **procedure** which has been implemented to prevent and remove **Occupational Health risks** from the workplace.

……………………………………………………………………………………………………………

……………………………………………………………………………………………………………

……………………………………………………………………………………………………………

……………………………………………………………………………………………………………

……………………………………………………………………………………………………………

Please supply photographic material to support your nomination as appropriate. There is no word limit for this answer.

**Judging Process**

BSG’s expert panel of judges will meet to appraise nominations that have been submitted. Members will be notified if their nomination is to be shortlisted for a BSG Award. We will contact your appointed company representative should more information be required about the nomination.

To submit your entry please email this form to: [marketing@bsgltd.co.uk](mailto:marketing@bsgltd.co.uk)

Register to attend the Awards

If you would like to attend the awards, please complete and return the registration form on our website:

[Awards | BSG (bsgltd.co.uk)](https://www.bsgltd.co.uk/membership/awards-2/)

Please note, delegate spaces will initially be restricted to **three** people per company. More spaces are likely to become available once we gain a clear understanding of how many people are attending.

Priority will be given to **member companies** that submit a **nomination** for an award.