



Safety Technology & Innovation Award APPLICATION

*The winner of the **Safety Technology & Innovation Award** will demonstrate how it has used technology in an innovative way to improve workplace safety and health. This should not be an advertisement for the technology, but rather an illustration of how technology can be used in new and interesting ways to solve safety problems.*

Name of Company:

Company Address:

Name of Specific Division or Facility *(if applicable)*:

Address of Specific Division or Facility *(if applicable)*:

Contact Phone Number:

Contact E-Mail Address:

Company social media handles (Twitter, Facebook, LinkedIn, etc.):

To complete the application for the **Safety Technology & Innovation Award**, please complete the questions on pages 2–5, along with the following materials, and submit the form to EHSDAawards@blr.com:

- A company/organization logo in PNG or JPG
- 2-3 pieces of documentation that clearly illustrate your group and/or organization's innovative use of technology. This documentation may include but are not limited to:
 - Examples of how you used to improve workplace safety
 - Other applicable documentation, so long as you are able to clearly demonstrate how technology is being integrated into the business

Thank you for your submission, and good luck!

Question 1. How is your company/organization using technology to improve workplace safety?

Question 2. What problem is your use of technology solving?

Question 3. What metrics and processes are being used to measure improvement and determine the impact of the applied technology? Share one or more examples of specific metrics that demonstrate improved workplace safety and health.

Question 4. Briefly (but specifically) describe how the applied technology works within your company/organization's scope of operation. How did you modify and evaluate the technology or process to solve your specific problem?

Question 5. What did you do to implement the technology or process at your company/organization?

Question 6. What health and safety benefits have been realized or are expected as a result of using the applied technology?