



SAFETY INNOVATION AWARD

The **Safety Innovation Award** is given to a company that demonstrates how they have created an innovative program or initiative that has bolstered their safety efforts.

The award will be announced at the 28th Annual CCS Anniversary and Awards Celebration on *September 30, 2021* at the Scottish Rite Cathedral.

Qualifying companies must be involved on a construction team:

- Owners
- Construction Managers
- General and Prime Contractors
- Subcontractors

Innovations can include, but are not limited to:

- Communications
- Equipment
- Recognition
- Training
- Health and wellness
- Metrics

Narrative

- The narrative allows the entrant to detail the safety innovation.
- The purpose of the narrative is to give your organization the ability to explain to the judges how your company developed and implemented the innovation and how it has improved safety in your organization.
- The total length of the narrative must not exceed three (3) pages.

Questions

- Contact the CCS Office at (317) 686-2665 or email mwatson@ccs-safety.org.

Eligibility and Submission Requirements

- Company must be a CCS Association Member.
- Submission must include: **award application** and three (3) page **narrative**.
- All submissions must be submitted electronically in **one PDF document**.
- In addition, please include your company logo in .jpg or .tif format.
- *Any departure from the guidelines will be considered incomplete and may result in the judges deeming the entry invalid.*
- Entries must be emailed to awards@mattisoncorp.com.
- Submissions must be received no later than **Friday, February 26, 2021 at 5 p.m. EST.**



APPLICATION

SAFETY INNOVATION AWARD

COMPANY NAME _____

PERSON PREPARING ENTRY _____

PHONE _____

EMAIL _____

**Please be sure to include your narrative of up to three (3) pages with this application in one PDF document along with your company logo and email to awards@mattisoncorp.com no later than Friday, February 26, 2021 at 5:00 p.m. EST. (Logo can be emailed separately)*