



2022 John Jenkins Award Nomination Form

Nomination Deadline
January 21, 2022

Please type your responses directly on this form and email to awards@csagroup.org

Guidelines for Completing Application Form:

- Nomination must be supported by **three** voting members of CSA Group
- Employees and members of the CSA Group Board of Directors are not eligible for the John Jenkins award.
- All **four** criteria sections on nomination form must be met
- John Jenkins candidates must have received an Award of Merit in the past. Check the web site for a list of winners

THIS SUBMISSION IS CONFIDENTIAL

For the John Jenkins Award, we nominate:

Name

Company

Email

Phone

Nominated by:

Name 1

Company

Email

Phone

Name 2

Company

Email

Phone

Name 3

Company

Email

Phone

Using substantiated evidence-based results, explain how your nominee has met the following John Jenkins criteria:

1. Showed leadership in various areas through personal involvement over a period of years, in the development, advancement and application of voluntary CSA standards.
2. Encouraged the development and advancement of CSA standards, both nationally and internationally.
3. Through foresight and action, helped to substantially advance the role and impact that CSA standards have, internationally or nationally, in creating a better, safer, more sustainable world where standards work for business and people.
4. Demonstrated a focus on building CSA's culture of collaboration and continuous improvement and supporting initiatives that enhance responsiveness to stakeholder needs including meeting established timelines.

E-mail to: awards@csagroup.org

Mail to: CSA Group Awards Committee c/o Mary Cianchetti, President, Standards,
CSA Group, 178 Rexdale Boulevard, Toronto, Ontario M9W 1R3

By submitting this form, I consent to CSA collecting and using the above information for the purposes of the CSA Awards program and related publicity. Visit CSA's Privacy Policy at www.csagroup.org to find out how we protect your personal information.

