



**Network
Innovate
Motivate**
ISA CONVENTION 2019

John J. Buckley Lifetime Achievement Award

AWARD DESCRIPTION & SELECTION CRITERIA

Award Description

The John J. Buckley Lifetime Achievement Award honors any individual in the MROP channel for their longstanding service in the industrial supply industry. Qualified candidates have made significant contributions to the success of the industry and/or their community, and have earned the respect of their associates and peers.

Eligibility Requirements

Any Individual from a member company (Distributor, Manufacturer or Industrial Manufacturer's Representative) may submit a nomination for this award.

Select Criteria

Member companies wishing to nominate an employee for the John J. Buckley Lifetime Achievement Award must complete the award application and submit a letter outlining the candidate's accomplishments. In the letter, please address the following criteria:

- The nominee should demonstrate a personal passion, contributed to and/or made a positive impact on their company, the industry and their communities
- Recognition of achievements, i.e., awards, citations, etc. by other organizations and companies.

SUBMISSION DEADLINE: JANUARY 28, 2019

Individual's Name: _____

Company: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Email: _____

INDIVIDUAL RESPONSIBLE FOR SUBMISSION

Name: _____

Title: _____

Address (if different from above): _____

City: _____ State: _____ Zip: _____

Read, sign, and date on the line below:

By executing this official entry form, company authorizes the Industrial Supply Association (ISA) to publish or reproduce, in any or all media, any portion or all the materials submitted by company with this entry form, for purposes of promoting or publicizing the 2019 American Eagle Awards program.

Signed by: _____

Title: _____ Date: _____

Mail or Email Applications:

Industrial Supply Association • 3435 Concord Rd, Unit 21889, York, PA 17402
www.isapartners.org • (866) 460-2360 • info@isapartners.org