## 



**H.R. LaBounty Safety Awards Nomination Form**

## Nomination Deadlines:

## Spring Awards: February 1, 2022

## Fall Awards: September 1, 2022

## Agency:

## Project/Initiative Title:

Implementation Date:

Cost to Implement:

Staff Time Required:

Number of Employees/Facilities Impacted:

## Employee/Department/Committee Nominated:

Name(s):

Job Title/Department:

## Nomination Summary

*Write a brief summary of your project/initiative. Clearly state the problem/hazard recognized by the nominee and the specific reasons that they initiated corrective action.*

*Describe the specific actions taken to resolve the problem(s) or challenge(s). Share the best practices that made this initiative successful for the agency and its impact.*

*ibe the specific actions taken to resolve the problem(s) or challenge(s). Share the best practices that made this initiative successful for the agency and its impact.*

*State whether the hazard was reduced with engineering controls, introduced a new administrative or work procedure, or relied on personal protective equipment to solve the problem.*

*Describe any extraordinary circumstances that made this nominee’s safety accomplishments significant. Describe whether the nominee influenced safety in the workplace, encouraged employee participation in safety efforts, obtained organizational “buy in” to implement the solution.*

*Describe whether the project/initiative addressed a hazard or exposure included in the JPIA Commitment to Excellence Program.*

Office/Field Ergonomics

Vehicle Operations

Slip/trip/falls – falls from heights

Other:

*List and attach any supporting materials that you feel are important for the reviewers to gain a complete picture of the nomination. Digital photos, supporting documentation, sample forms, etc.*

**Nominated by:**       **Date:**

**General Manager:**       **Date:**

**Please email this form with supporting documents and digital photos (jpg) to** [**tlofing@acwajpia.com**](mailto:tlofing@acwajpia.com).**y Safety Awards**