



2022 AGC HOUSTON RAY LAMBRIGHT *EXCELLENCE IN SAFETY*

LEADERSHIP NOMINATION FORM

DO YOU KNOW AN OUTSTANDING SAFETY PROFESSIONAL?

AGC Houston members are encouraged to nominate an individual who has demonstrated outstanding leadership in guiding their company’s safety and health program to advance the safety of all construction workers.

Nominations may be submitted by a company employee, peer, or associate.

This award is intended to recognize member individuals who have shown dedication to the performance and practice of jobsite safety. *It is not a requirement that the recipient have the title of Safety Director/Manager but rather that they are an individual that embodies the ideals of safety first, both on and off the job.*

Please describe the following topics on one typewritten page:

- Company’s safety performance under the individual’s leadership.
- Overview of company’s safety program.
- Resources the company provides to promote safety.
- Involvement of all employees in the company’s safety program.
- Management’s commitment to safety.
- Programs, procedures, or equipment added to improve the company’s safety program.
- Something unique the company does or provides to promote safety.
- Individual’s contributions to the company safety program, AGC Houston, and the Houston community.
- Individual’s unique qualities or capabilities.
- Self-improvement through education, training, etc., to serve others better.
- Education of others to help them perform more safely.
- Commitment to improve safety performance.
- “Gone the extra step” to help eliminate construction accidents.

An awards selection committee and the past award winners will review the nominations.

<i>Nominee:</i>	<i>Title/Position:</i>
<i>Employer:</i>	<i>Phone & Email:</i>
<i>Submitted by:</i>	<i>Title/Position:</i>
<i>Employer:</i>	<i>Phone & Email:</i>

Please return this application form and no more than one-page nominee descriptive to:

Kim Mason, kim.m@agchouston.org Deadline for the nomination application is **July 5, 2022.**