



OFFSHORE SAFETY AWARDS

2018 Nominations Deadline: 18 May 2018

CATEGORY

Award for Safety Representative of the Year

This award is for an enthusiastic and committed safety rep that is driving the safety agenda at their worksite.

Entry Criteria

- Candidates must be a current Elected Safety Representative or onshore equivalent.
- Entries must be accompanied by a written endorsement from a recent or current manager
- Entries must have been an Elected Safety Representative for a period greater than six months during 2017

Judging Criteria

- Examples of the entrant's impact in the activities carried out on behalf of their constituency and the site safety committee
- Interaction with other constituencies at the worksite
- Participation in company and industry initiatives established for elected safety representatives
- Give practical examples of any outcomes of the individual's participation and effectiveness as an elected safety representative, describing how he/she interacts with his/her constituency and the workforce in general

SUBMITTED BY:

Name:

Job Title:

Company Name:

Company Address:

Email:

Phone:

CANDIDATE:

Name of Candidate:

Job Title:

Company Name:

Company Address:

Email Address:



OFFSHORE SAFETY AWARDS

Principal Sponsor



CATEGORY **Award for Safety Representative of the Year**

Confirmation that, if required, candidate can attend Offshore Safety Awards on 29 August:

Give a brief summary of why this individual should be nominated: Maximum word limit is 350 words



OFFSHORE SAFETY AWARDS

Principal Sponsor



CATEGORY **Award for Safety Representative of the Year**

Give practical examples of the individual's participation and effectiveness as a Safety Representative: Maximum word limit is 350 words



OFFSHORE SAFETY AWARDS

Principal Sponsor



CATEGORY **Award for Safety Representative of the Year**

Should you wish to include any YouTube videos, testimonials or large documents please include a URL here:

I confirm that I have read and accepted the terms and conditions: