



Principal Sponsor



OFFSHORE SAFETY AWARDS

2018 Nominations Deadline: 18 May 2018

CATEGORY

Award for Innovation in Safety

This award is for a company which has put in place a clever process or technique to improve safety either across an organisation or at an individual worksite.

Entry Criteria

- Candidates must be companies working in the oil and gas industry
- Entry must describe an activity pertinent to the oil and gas industry

Judging Criteria

- Summarise why the company is being nominated
- Give details of the innovative process or technique
- Evidence of tangible benefits the company has achieved
- How the company demonstrates its commitment to the long-term safety of the upstream oil and gas industry

SUBMITTED BY:

Name:

Job Title:

Company Name:

Company Address:

Email:

Phone:

COMPANY:

Name of Company:

Contact at Company:

Company Address:



OFFSHORE SAFETY AWARDS

Principal Sponsor



CATEGORY Award for Innovation in Safety

Confirmation that, if required, representative from the company can attend Offshore Safety Awards on 29 August 2018:

Give a brief summary of why the company is being nominated. Maximum word limit is 350 words



OFFSHORE SAFETY AWARDS

Principal Sponsor



CATEGORY Award for Innovation in Safety

Give practical examples of the company's innovative approach to safety. Maximum word limit is 350 words



OFFSHORE SAFETY AWARDS

Principal Sponsor



CATEGORY Award for Innovation in Safety

How does the company demonstrate its commitment to the long-term future of the upstream oil and gas industry?:

Maximum word limit is 350 words



OFFSHORE SAFETY AWARDS

Principal Sponsor



CATEGORY Award for Innovation in Safety

What evidence of tangible benefits has the company achieved? Maximum word limit is 350 words.



OFFSHORE SAFETY AWARDS

Principal Sponsor



CATEGORY **Award for Innovation in Safety**

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: