



June 2023

NEWS • UPDATES • EVENTS • WORKGROUPS • PLAY YOUR PART

1. Quarterly Themes

Q2

Apr

May

Jun

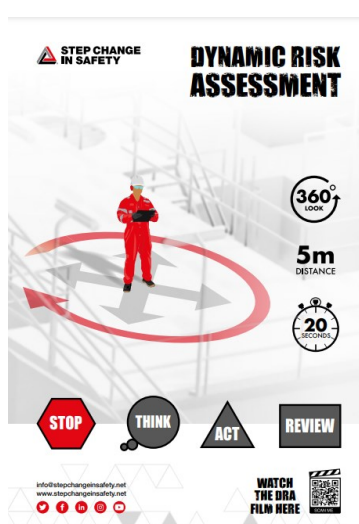


Prevention of Personal Injury

All available resources can be downloaded from the [Prevention of Personal Injury](#) page or accessed via the [Focal Point Resources](#) area.

If you are unable to access the restricted Focal Point Resources area, contact:
aimie@stepchangeinsafety.net

Available Resources:



[Prevention of Personal Injury resource pack](#)

This pack contains films of several scenarios where a Dynamic Risk Assessment was carried out and hazards were identified and controlled, preventing potential injury.

[Failure to Investigate, Failure to Learn – Animated Safety Moment](#)

This animated safety moment is based on a real incident that occurred within the Telecommunications industry.

[Safety Moment – Differential pressure dummy choke ejected close to divers](#)

This moment contains real footage and a supporting Safety Flash created by IMCA.

[Dynamic Risk Assessment Poster](#)

Dynamic Risk Assessment poster – A3



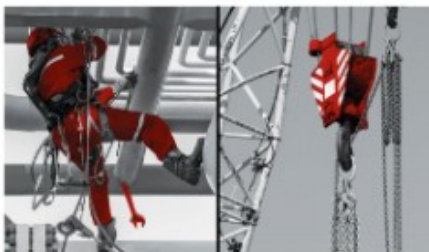
1. Quarterly Themes (continued)

Q3

Jul

Aug

Sep



Safe Lifting, Working at Height and Preventing Dropped Objects

All available resources can be downloaded from the [Safe Lifting, Working at Height and Preventing Dropped Objects](#) page or accessed via the [Focal Point Resources](#) area.

If you are unable to access the restricted Focal Point Resources area, contact: aimie@stepchangeinsafety.net

Featured Resources:



[Lifting and Mechanical Handling Guidelines 2022](#)



[Rotor Drop – High Potential Incident](#)



LIFTING ALERTS AND MOMENTS COMPILATION

[Lifting Alerts & Moments Compilation](#)



WORKING AT HEIGHT ALERTS AND MOMENTS COMPILATION

[Dropped Objects Alerts & Moments Compilation](#)



[Interactive Lift Plans and TBT](#)



[Crane Incident Lifting Moment](#)



DROPPED OBJECTS ALERTS AND MOMENTS COMPILATION

[Dropped Objects Alerts & Moments Compilation](#)



2. Safety Alerts & Moments

Fork Fractured whilst forklift in operation

A forklift operator was rotating a fully loaded skip when the right-hand fork fractured just below the lower fork mounting Boss. The load...

[Download here](#)

Description of incident:

- A forklift operator was rotating a fully loaded skip when the right-hand fork fractured just below the lower fork mounting Boss.
- The fork had been driven into the ground.

Findings:

- Fracture of the right-hand fork resulted from fatigue cracking of the lower fork mounting Boss.
- The fork had been driven into the ground.
- The fork had been driven into the ground.
- Fracture of the right-hand fork resulted from fatigue cracking of the lower fork mounting Boss.
- Developing a checklist to monitor the condition of the fork.

Recommendations from HSE provider:

- A schedule of MPI crack testing to be adopted, – carried out every 6 months alongside the LSCR checks already being undertaken.
- Watches FODIN
- Truck fitted with SMC Euroskip UMBRELLA trailer

Dropped object from crane boom rest

Whilst carrying out area checks, the Deck Lead identified that a piece of wood from the crane boom rest had fallen 8.5 meters to the level...

[Download here](#)

Description of incident:

Whilst carrying out area checks, the Deck Lead identified that a piece of wood from the crane boom rest had fallen 8.5 meters to the level...

Findings:

A piece of wood had fallen 8.5 meters from the crane boom rest.

Recommendations from HSE provider:

- Using together to continuously improve our safety performance

Head injury due to windsock mast failure

After having replaced lights on top of the windsock mast located on the jet fuel tank deck, the electricians' team (2 members) was in the...

[Download here](#)

Description of incident:

After having replaced lights on top of the windsock mast located on the jet fuel tank deck, the electricians' team (2 members) was in the...

Findings:

The windsock mast failed during the assembly of the top section of the mast.

Recommendations from HSE provider:

- Using together to continuously improve our safety performance

Under sized runway beam end stops

Two High Potential incidents were recorded in 2022 due to the fall of lifting trolleys from their runway beams. Similar incidents have...

[Download here](#)

Description of incident:

Two High Potential incidents were recorded in 2022 due to the fall of lifting trolleys from their runway beams. Similar incidents have...

Findings:

The lifting trolley beam (length 1.8m) together with the end stops was positioned on the end of the runway beam on the deck. It failed and the lifting trolley fell onto the deck.

Recommendations from HSE provider:

- Using together to continuously improve our safety performance

Cracks found on lifeboat hang-off chains

Cracks were found on FPSO lifeboat hang-off chains. The following month, the same finding was observed on another FPSO lifeboat hang-off...

[Download here](#)

Description of incident:

Cracks were found on FPSO lifeboat hang-off chains. The following month, the same finding was observed on another FPSO lifeboat hang-off...

Findings:

Cracks were found on FPSO lifeboat hang-off chains. The following month, the same finding was observed on another FPSO lifeboat hang-off...

Recommendations from HSE provider:

- Using together to continuously improve our safety performance

Employee fell into cable pit

During daily site tour, the site operator, contractor and sub-contractors' attendees were inspecting the auxiliary transformer area for...

[Download here](#)

Description of incident:

During daily site tour, the site operator, contractor and sub-contractors' attendees were inspecting the auxiliary transformer area for...

Findings:

The employee fell into the cable pit.

Recommendations from HSE provider:

- Using together to continuously improve our safety performance



3. Tea Shack News (TSN)

TEA SHACK NEWS

WORKFORCE ENGAGEMENT SUPPORT TEAM

JULY 2023

REBOOTED

WEST

REMEMBERING PIPER ALPHA

The Night That Changed Our World
Pledge to Play Your Part

As we recognise the 35th anniversary of the Piper Alpha disaster which took place on the 6th July 1988, Step Change In Safety calls for an industrywide 'Time out for Safety' to revisit the film 'Remembering Piper: The Night that Changed our World'. This resource was released in 2013 on the 25th anniversary of the disaster and gives an impactful account of the events of that night, serving to remind us why remaining vigilant, and Playing Your Part is so important.

Our video was voted as the most effective and impactful resource in our portfolio for reinforcing the importance of maintaining focus in safety at last year's 25th anniversary Step Change in Safety event.

The Piper Alpha Production Platform exploded in the North Sea, killing 167 men – husbands, fathers, sons, brothers, loved ones and colleagues. It remains the world's worst-ever offshore disaster. Within 2 hours, the Piper Alpha went from being one of the world's most productive platforms to a burning wreckage. It left just 61 survivors.

Steve Rae, Executive Director at Step Change In Safety, arrived on board Piper Alpha that day and experienced first-hand the tragic events of that night and knows how fortunate he was to have survived. Steve uses his experience from that night to lead Step Change In Safety.

Change in Safety and Improve safety throughout the oil and gas industry.

In honour of all those who perished that night, we encourage you to take time out for safety to revisit this important film and remember and reflect on the importance of remaining vigilant at your worksite, protecting yourself and your work colleagues. Our request is that everyone working in the oil and gas industry watches this film during the week of 3-9th July and across the rest of the month; play it at your safety meetings, circulate it with your teams and colleagues, both on and offshore.

We request respectfully that you pledge to give your time of just 22 minutes, the time it took for the disaster to unfold. Play Your Part and revisit this vital resource, share with your networks, and encourage others to watch. The video has also been translated into 6 different languages for the first time to encourage viewing across our growing International membership.

Please share your thoughts and memories and engage with us on social media using #PledgeforPiper

visit <https://www.stepchangeinsafety.net/workgroups/major-accident-hazard/remembering-piper-alpha/> or scan the QR code to take the pledge and gain access to the video in English, French, Spanish, Norwegian, Dutch, Brazilian Portuguese and Danish.

Email: editor@teashack.news
www.stepchangeinsafety.net/teashack-news

#playyourpart




- Edition 3 released 4th July 2023
- Released Quarterly
- Electronic format (can be easily printed at site)
- Slides for canteens, receptions etc are also available to download from the [Focal Point Resource](#) area
- Distributed to Focal Points and registered users of website
- Available for download from [website](#) and [Focal Point Resource](#) area

Please distribute the electronic copy to all safety reps, OIMs, site leaders and networks and consider printing off a few copies for canteens, tea shacks and notice boards.

The new format of TSN invites you to submit your views and ideas. The regular features include:

- Lessons Learned and best practice to support and share throughout the industry
- Rewards and recognition for safety leaders across the energy sector
- Regular quiz, to test your knowledge
- Share your innovations and ideas

Please contact editor@teashack.news with your ideas for articles

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#playyourpart



4. Process Safety Leadership Survey

The graphic features the Step Change in Safety and empirisys logos at the top. Below them is the title 'PROCESS SAFETY LEADERSHIP SURVEY FINDINGS' in large red letters. Underneath are eight circular icons representing various survey findings: a doctor, a clipboard, a magnifying glass, an upward arrow, a hierarchy chart, a group of people, a network, and a person with gears. At the bottom is the 'PLAY YOUR PART' tagline and the website 'www.stepchangeinsafety.net'.

A short report on the initial findings of the Process Safety Leadership survey has been published. Please click [here](#) to read.

Companies who took part have now been sent their individual reports. A detailed white paper and a webinar will follow later in the year.

5. Events

All events can be viewed and booked via the [EVENTS](#) section of the website



07
September

Step Change in Safety -
Competence Forum

09:00–11:30
Annan House



14
September

Step Change in Safety - Lifting
Forum

09:00–11:30
Annan House



22
November

Step Change in Safety -
Competence Forum

09:00–11:30
Annan House



6. Q3 Focal Point Engagement Session

The Q3 Focal Point Engagement Session (face to face) will take place **15th August** @ Step Change in Safety Offices **09:30**.

Please confirm your attendance by accepting the invitation. If you have not yet received your invitation to attend, contact aimie@stepchangeinsafety.net.