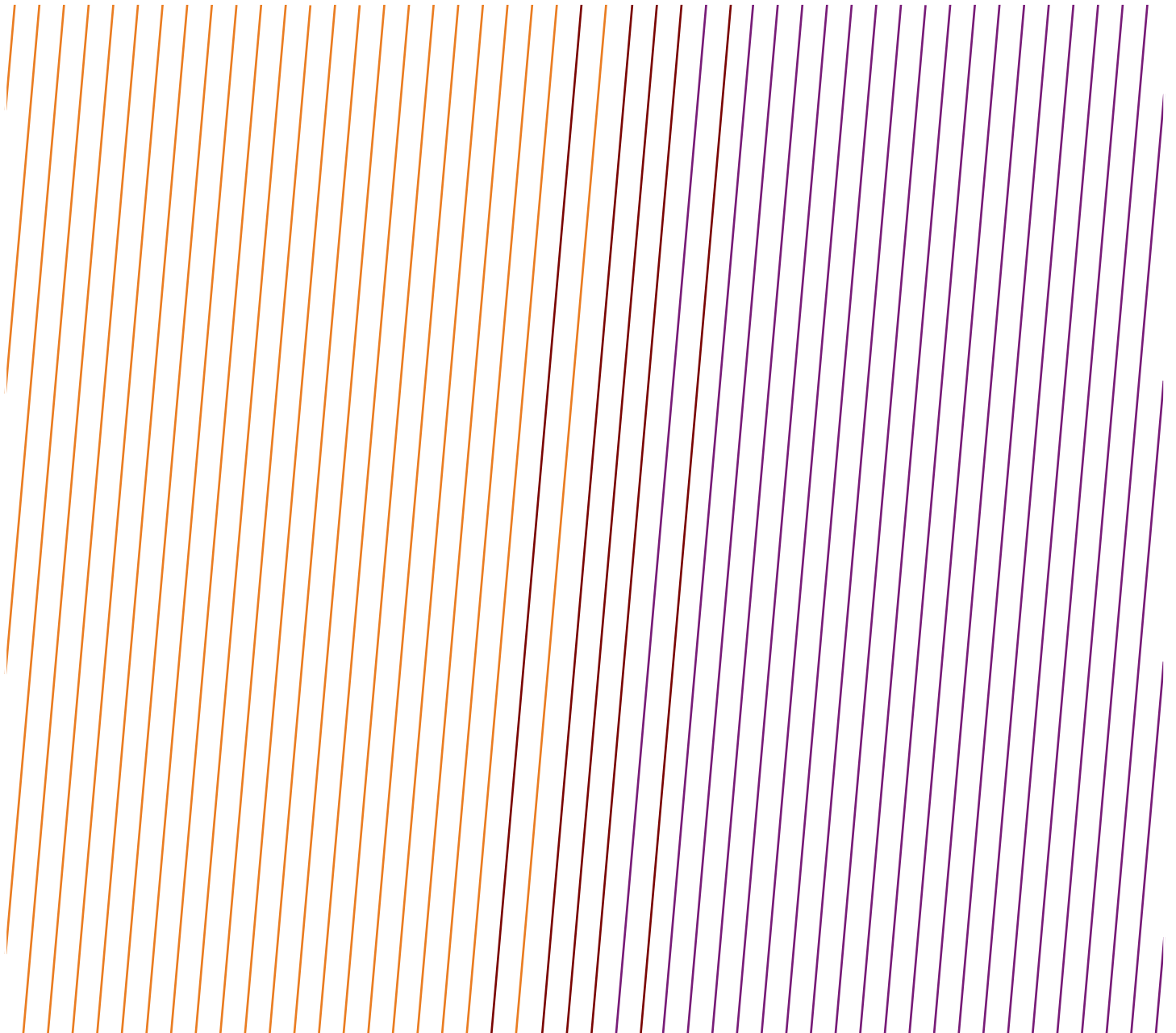


DATA SERIES

Fatal Incident and High Potential Event reports – Land Transportation activity 2025



Acknowledgements

IOGP acknowledges the participation of the companies that have submitted safety performance indicators. This Report was produced by the Safety Committee.

Feedback

IOGP welcomes feedback on our reports: publications@iogp.org

Disclaimer

Whilst every effort has been made to ensure the accuracy of the information contained in this publication, neither IOGP nor any of its Members past present or future warrants its accuracy or will, regardless of its or their negligence, assume liability for any foreseeable or unforeseeable use made thereof, which liability is hereby excluded. Consequently, such use is at the recipient's own risk on the basis that any use by the recipient constitutes agreement to the terms of this disclaimer. The recipient is obliged to inform any subsequent recipient of such terms.

Please note that this publication is provided for informational purposes and adoption of any of its recommendations is at the discretion of the user. Except as explicitly stated otherwise, this publication must not be considered as a substitute for government policies or decisions or reference to the relevant legislation relating to information contained in it.

Where the publication contains a statement that it is to be used as an industry standard, IOGP and its Members past, present, and future expressly disclaim all liability in respect of all claims, losses or damages arising from the use or application of the information contained in this publication in any industrial application.

Any reference to third party names is for appropriate acknowledgement of their ownership and does not constitute a sponsorship or endorsement.

Copyright notice

The contents of these pages are © International Association of Oil & Gas Producers. Permission is given to reproduce this report in whole or in part provided (i) that the copyright of IOGP and (ii) the sources are acknowledged. All other rights are reserved. Any other use requires the prior written permission of IOGP.

These Terms and Conditions shall be governed by and construed in accordance with the laws of England and Wales. Disputes arising here from shall be exclusively subject to the jurisdiction of the courts of England and Wales.

DATA SERIES

Fatal Incident and High Potential Event reports – Land Transportation activity 2025

Revision history

VERSION	DATE	AMENDMENTS
1.0	July 2026	First release

Contents

Fatal incident reports - Transport - Land activity 2025	5
High potential events - Transport - Land activity 2025	10

Fatal incident reports - Transport - Land activity 2025

DATE: 06 Aug 2025

COUNTRY: Pakistan

NUMBER OF DEATHS: 4

FUNCTION: Production

CAUSE: Assault or violent act

ACTIVITY: Transport - Land

PRIMARY LIFE-SAVING RULE: Other issue – no applicable rule

FATALITY

Function: Unspecified, Employer: Contractor, Occupation: Other, Body part: Neck/torso/spine,
Nature of injury: Shot, Time in service: -

FATALITY

Function: Unspecified, Employer: Contractor, Occupation: Other, Body part: Neck/torso/spine,
Nature of injury: Shot, Time in service: -

FATALITY

Function: Unspecified, Employer: Contractor, Occupation: Other, Body part: Neck/torso/spine,
Nature of injury: Shot, Time in service: -

FATALITY

Function: Unspecified, Employer: Contractor, Occupation: Other, Body part: Neck/torso/spine,
Nature of injury: Shot, Time in service: -

NARRATIVE:

An escort vehicle transporting personnel between operational sites was ambushed by armed attackers during transit. The attack resulted in the fatalities of four contractor personnel.

WHAT WENT WRONG:

The vehicle was ambushed by armed third parties during routine personnel transportation. The incident was the result of an external intentional act outside the direct control of the company or contractor.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

Review and reinforcement of journey management and security protocols for personnel transportation. Continuous coordination with local authorities and reassessment of route risk levels. Strengthening of security awareness and emergency response preparedness.

CAUSAL FACTORS:

PEOPLE (ACTS): Inattention/Lack of Awareness: Acts of violence

DATE: 12 Aug 2025

COUNTRY: USA

NUMBER OF DEATHS: 1

FUNCTION: Production

CAUSE: Struck by (not dropped object)

ACTIVITY: Transport - Land

PRIMARY LIFE-SAVING RULE: Driving

FATALITY

Function: Production, Employer: Company, Occupation: Foreman, Supervisor, Body part: Internal organs,
Nature of injury: Unspecified, Time in service: -

NARRATIVE:

While driving a company vehicle in between work sites, employee (IP) vehicle was struck by an oncoming non-affiliated vehicle which crossed into employee's lane. As a result of the impact, the employee sustained fatal injuries.

WHAT WENT WRONG:

While driving a company vehicle in between work sites, employee (IP) vehicle was struck by an oncoming non-affiliated vehicle which crossed into employee's lane. As a result of the impact, the employee sustained fatal injuries.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

Incident was associated actions of third party.

CAUSAL FACTORS:

No Causal Factors Allocated

DATE: 16 Jul 2025

COUNTRY: Kazakhstan

NUMBER OF DEATHS: 4

FUNCTION: Production

CAUSE: Caught in, under or between (excl. dropped objects)

ACTIVITY: Transport - Land

PRIMARY LIFE-SAVING RULE: Driving

SECONDARY LIFE-SAVING RULE: Bypassing safety controls

FATALITY

Function: Production, Employer: Contractor, Occupation: Manual labourer, Body part: Internal organs,
Nature of injury: Major/multiple system trauma, Time in service: 0 months < 3 months

FATALITY

Function: Production, Employer: Contractor, Occupation: Manual labourer, Body part: Internal organs,
Nature of injury: Major/multiple system trauma, Time in service: 0 months < 3 months

FATALITY

Function: Production, Employer: Contractor, Occupation: Admin, Management, Support Staff,
Body part: Internal organs, Nature of injury: Major/multiple system trauma, Time in service: > 1 year < 5 years

FATALITY

Function: Production, Employer: Contractor, Occupation: Other, Body part: Internal organs,
Nature of injury: Major/multiple system trauma, Time in service: > 1 year < 5 years

NARRATIVE:

On July 16, 2025, a group accident occurred involving subcontractor personnel, the Camp Commandant was performing inspections at the field. Although a company-authorized vehicle (Toyota Hilux) was scheduled for the IP's return to the base at 15:00, the IP remained on-site to complete tasks. Later, without notifying the management, the IP boarded a private Lexus GX 460 belonging to the subcontractor, which was at the field for plumbing/maintenance work.

The vehicle was carrying five occupants. While traveling on a gravel road, the driver lost control. The vehicle veered off the road and rolled over multiple times. Two passengers died instantly; two others, including the driver, died later due to severe injuries.

WHAT WENT WRONG:

Unauthorized transportation: The Camp Commandant and a plumber boarded a private vehicle belonging to an individual entrepreneur (IE) without informing management or following the official journey management plan.

Speeding on gravel: The vehicle was traveling at 93.4 km/h on a dry gravel road, which significantly exceeded safe limits for the terrain.

Lack of oversight: The driver (hired by the IE) was operating the vehicle without a valid driver's license.

Failure of Contractor Management: A private vehicle (Lexus GX 460) was allowed into the field territory and used for personnel transport without a permit, GPS/IVMS monitoring, or technical inspection.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

Journey management is mandatory: No personnel movement between sites should occur without a documented journey management plan and a company-authorized vehicle.

Zero tolerance for private vehicles: Using private or subcontractor-owned "personal" vehicles for work-related transit must be strictly prohibited and monitored at security checkpoints.

Verification of subcontractors: Business units must verify that IEs and small subcontractors comply with HSE standards, including driver licensing and vehicle safety, before they are granted site access.

Communication protocols: Employees must be re-educated on the "Stop Work Authority" and the requirement to wait for official transport rather than taking unauthorized rides.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Work or motion at improper speed

PEOPLE (ACTS): Use of Protective Methods: Inadequate use of safety systems

PEOPLE (ACTS): Inattention/Lack of Awareness: Improper decision making or lack of judgment

PROCESS (CONDITIONS): Organizational: Inadequate training/competence

PROCESS (CONDITIONS): Organizational: Inadequate hazard identification or risk assessment

PROCESS (CONDITIONS): Organizational: Inadequate supervision

DATE: 10 Jul 2025

COUNTRY: Argentina

NUMBER OF DEATHS: 1

NUMBER OF PERMANENT IMPAIRMENT INJURIES: 2

FUNCTION: Production

CAUSE: Caught in, under or between (excl. dropped objects)

ACTIVITY: Transport - Land

PRIMARY LIFE-SAVING RULE: Driving

FATALITY

Function: Production, Employer: Contractor, Occupation: Process/equipment operator, Body part: Head (incl. mouth, etc.), Nature of injury: Crushing, Time in service: > 1 year < 5 year

PERMANENT IMPAIRMENT

PI Category: Permanent reduction in psychological, social or cognitive function, PI Subcategory: Post injury psychiatric disorders including Post Traumatic Stress Disorder (PTSD) with inability to return to previous work role and/or schedule, Body part: Leg/knee/hip, Nature of injury: Fracture, Time in service: > 5 years < 10 years, Function: Production, Employer: Contractor, Occupation: Transportation operator, Body part: Leg/knee/hip, Nature of injury: Fracture, Time in service: > 5 years < 10 years

PERMANENT IMPAIRMENT

PI Category: Permanent reduction in psychological, social or cognitive function, PI Subcategory: Post injury psychiatric disorders including Post Traumatic Stress Disorder (PTSD) with inability to return to previous work role and/or schedule, Body part: Neck/torso/spine, Nature of injury: Fracture, Time in service: > 5 years < 10 years, Function: Production, Employer: Contractor, Occupation: Process/equipment operator, Body part: Neck/torso/spine, Nature of injury: Fracture, Time in service: > 5 years < 10 years

NARRATIVE:

On July 10, 2025, at approximately 7:40 AM, while traveling along public road, a contractor minibus carrying four passengers and a driver was involved in a frontal collision with a third-party truck, which had a single occupant. A third vehicle, a car carrying three passengers, was also involved in the incident. As a result of the collision, one passenger from the minibus and the driver of the truck tragically lost their lives. The remaining minibus occupants sustained injuries of varying severity and were transported to hospital for treatment. The three passengers from the car were medically evaluated and later discharged. Emergency services and another contractor vehicle arrived within minutes, and emergency calls were made.

WHAT WENT WRONG:

Preliminary indications suggest the car, traveling ahead of the minibus, may have crossed lanes and interacted with the truck, triggering a chain reaction that caused the truck to veer into the minibus's path. The crash occurred rapidly, leaving little time for evasive action.

Two passengers who were not wearing seatbelts were ejected from the minibus upon impact. One passenger sustained fatal injuries, while the other was severely injured.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

1. While Contractor HSSE Management processes are in place and HSSE risks are generally identified as high, inconsistent specification, documentation, and assurance of transport and driver safety requirements - particularly for personnel transportation - can lead to gaps in effective risk mitigation. Clear, consistent contract requirements, robust contractor and subcontractor transport safety capability assessments, aligned HSSE Plans, and disciplined assurance with tracked actions to closure are essential to ensure driver safety risks are adequately managed throughout the contract lifecycle.

2. Transport and driver safety risks were inconsistently identified, embedded, or assured within contractor scopes - particularly in multi-mode contracts - leading to gaps in critical controls such as seatbelt use, fatigue management, and safety technology deployment. Clear scope ownership and active contract holder engagement, as seen in road-transport-focused contracts, are essential to ensure consistent enforcement of legal requirements, driver readiness, and effective use of technology-enabled controls across all transport activities.

3. Emergency response arrangements were not sufficiently adapted for road transport and commuting scenarios, with plans, training, and exercises primarily focused on site-based emergencies. The absence of joint planning with contractors, limited consideration of regional infrastructure and communication constraints, unclear offsite roles and responsibilities, and poorly defined notification and activation protocols reduced preparedness and effectiveness for offsite incidents. Emergency response planning must explicitly address offsite transport risks and be jointly assured with contractors to ensure timely, coordinated, and effective response.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Deviation unintentional (by individual or group)

PEOPLE (ACTS): Following Procedures: Work or motion at improper speed

PEOPLE (ACTS): Use of Protective Methods: Inadequate use of safety systems

PEOPLE (ACTS): Inattention/Lack of Awareness: Fatigue

PROCESS (CONDITIONS): Organizational: Inadequate work standards/procedures

High potential events - Transport - Land activity 2025

DATE: May 23 2025

COUNTRY: Argentina

FUNCTION: Construction

CAUSE: Struck by (not dropped object)

ACTIVITY: Transport - Land

RULE: Driving

NARRATIVE:

Crew shuttle collision during a braking manoeuvre, the shuttle initially collided with the vehicle in front, then crossed into the oncoming lane and was struck on the right side by a semi-trailer truck traveling in the opposite direction.

WHAT WENT WRONG:

1. The driver did not slow down to maintain a safe following distance.
2. The contractor company has not defined a designated rest area or conditions for the drivers; they rest in the vehicles.
3. The unit's Active Brake Assist system was not operational.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

1. Incorporate into the mobility plan the tables of maximum permitted speeds and rest rules.
2. Install a sleeping trailer to ensure adequate rest conditions for contractor drivers on site.
3. Define the necessary active safety standards in personnel transport units, including new technologies (ADAS).

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Deviation unintentional (by individual or group)

PEOPLE (ACTS): Following Procedures: Improper position (in the line of fire)

PEOPLE (ACTS): Following Procedures: Work or motion at improper speed

PEOPLE (ACTS): Use of Protective Methods: Inadequate use of safety systems

PEOPLE (ACTS): Inattention/Lack of Awareness: Improper decision making or lack of judgment

DATE: Apr 13 2025

COUNTRY: Australia

FUNCTION: Drilling

CAUSE: Caught in, under or between (excl. dropped objects)

ACTIVITY: Transport - Land

RULE: Driving

NARRATIVE:

At approximately 0830hrs a fully loaded water tanker was travelling east along a road. Shortly after passing through a concrete floodway, the tanker veered right, leaving the road - resulting in the vehicle & its load rolling over before coming to a stop. First responders and emergency services were on the scene shortly after the event, and the driver escaped with minor injuries.

WHAT WENT WRONG:

Vehicle inspection and video review identified a catastrophic fatigue failure of the steering-axle parabolic leaf springs, causing the truck to veer right and destabilise the trailer. Corrosion on the fracture surfaces indicates the cracking developed over time. The immediate trigger was likely impact with the asphalt–concrete floodway transition, with fatigue driven by cumulative road conditions and operating history.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

1. Repeated operation on poor-quality or off-road conditions can cause hidden fatigue failures in critical components, requiring enhanced, condition-based inspections beyond standard servicing regimes.
2. Safe speed for heavy vehicles must be determined by road condition and route risk, not posted speed limits, as degraded surfaces and transitions can generate forces that exceed vehicle design limits even at compliant speeds.
3. Inconsistent speed practices at known hazard locations normalise risk and increase the likelihood of serious incidents, highlighting the need for clearly defined and communicated local speed expectations.
4. High levels of driver experience and training cannot compensate for weak system controls, and safety must be primarily assured through robust engineering, road, maintenance, and monitoring barriers rather than reliance on individual performance.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Work or motion at improper speed

PEOPLE (ACTS): Inattention/Lack of Awareness: Improper decision making or lack of judgment

PROCESS (CONDITIONS): Tools, Equipment, Materials and Products: Inadequate/defective tools/equipment/materials/products

PROCESS (CONDITIONS): Tools, Equipment, Materials and Products: Inadequate maintenance/inspection/testing

PROCESS (CONDITIONS): Work Place Hazards: Inadequate surfaces, floors, walkways or roads

DATE: Nov 14 2025

COUNTRY: Azerbaijan

FUNCTION: Production

CAUSE: Caught in, under or between (excl. dropped objects)

ACTIVITY: Transport - Land

RULE: Driving

NARRATIVE:

While driving off-road along the pipeline route, the driver lost control of the vehicle, which subsequently left the road and overturned into a ditch.

The vehicle was occupied by two personnel, including the driver. The driver sustained a minor arm injury (first aid case) while the second worker was uninjured.

WHAT WENT WRONG:

Loss of Vehicle Control: The driver lost control due to challenging off-road conditions.

Challenging Terrain: The route's rough and uneven surface increased the likelihood of vehicle instability.

Insufficient Risk Mitigation: Inadequate risk assessment for off-road travel, speed control.

Inadequate route planning for adverse terrain.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

Pre-Trip Risk Assessment: Off-road routes must be evaluated for terrain hazards before travel, with speed limits and safety measures defined.

Driver Awareness and Training: Drivers operating in rough terrain should receive refresher training on vehicle handling in off-road conditions.

Vehicle Suitability: Ensure vehicles used for off-road operations are appropriate for terrain and load conditions.

Passenger Safety: Seat belts and other protective measures should always be used to minimize injury in the event of a rollover.

Incident Preparedness: Emergency response procedures for off-road vehicle incidents should be clearly communicated to personnel.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Work or motion at improper speed

PEOPLE (ACTS): Inattention/Lack of Awareness: Improper decision making or lack of judgment

PEOPLE (ACTS): Inattention/Lack of Awareness: Lack of attention/distracted by other concerns/stress

PEOPLE (ACTS): Inattention/Lack of Awareness: Fatigue

PROCESS (CONDITIONS): Work Place Hazards: Inadequate surfaces, floors, walkways or roads

PROCESS (CONDITIONS): Organizational: Inadequate training/competence

PROCESS (CONDITIONS): Organizational: Inadequate work standards/procedures

PROCESS (CONDITIONS): Organizational: Inadequate hazard identification or risk assessment

DATE: Feb 16 2025

COUNTRY: Brazil

FUNCTION: Drilling

CAUSE: Struck by (not dropped object)

ACTIVITY: Transport - Land

RULE: Driving

NARRATIVE:

During the movement of the workover rig truck from one well to another, the rear tyre on one of the truck's axles completely detached, resulting in an impact with the injection line of a well, with no visible damage.

WHAT WENT WRONG:

Detaching of a truck tyre.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

Review the maintenance plan to ensure actions that guarantee the compliance of all wheel hub components.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Improper position (in the line of fire)

PEOPLE (ACTS): Use of Protective Methods: Equipment or materials not secured

PROCESS (CONDITIONS): Tools, Equipment, Materials and Products: Inadequate/defective tools/equipment/materials/products

PROCESS (CONDITIONS): Tools, Equipment, Materials and Products: Inadequate maintenance/inspection/testing

DATE: Feb 28 2025

COUNTRY: Canada

FUNCTION: Production

CAUSE: Exposure noise, chemical, biological, vibration, extreme temperature

ACTIVITY: Transport - Land

RULE: Line of fire

NARRATIVE:

During a fluid-hauling task, water transfer to a tank truck was completed and the hose was disconnected. A valve was found not fully closed, and hot fluid sprayed during subsequent valve manipulation. The job was stopped, emergency medical response was initiated, and the well/site was shut down to support response and control the release.

WHAT WENT WRONG:

Residual energy remained in the system at the time of disconnection/valve manipulation, resulting in a hot-fluid spray. The investigation identified gaps in procedural requirements for verifying zero energy and specifying chemical PPE for hot-fluid tasks, and noted that the system configuration did not readily allow field verification of “zero energy.”

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

Update procedures and minimum PPE requirements for hot-fluid tasks (including defined thresholds) and incorporate explicit “verify zero energy” expectations. Where verification is not practicable, implement engineering/administrative improvements (e.g., bleed/verification points or safer valve/coupler configurations) so that residual energy can be confirmed and controlled before disconnecting equipment.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Improper position (in the line of fire)

PEOPLE (ACTS): Use of Tools, Equipment, Materials and Products: Servicing of energized equipment/inadequate energy isolation

PEOPLE (ACTS): Use of Protective Methods: Personal Protective Equipment not used or used improperly

PROCESS (CONDITIONS): Tools, Equipment, Materials and Products: Inadequate design/specification/management of change

PROCESS (CONDITIONS): Organizational: Inadequate work standards/procedures

PROCESS (CONDITIONS): Organizational: Inadequate hazard identification or risk assessment

DATE: Mar 29 2025

COUNTRY: Congo

FUNCTION: Production

CAUSE: Struck by (not dropped object)

ACTIVITY: Transport - Land

RULE: Other issue - no applicable rule

NARRATIVE:

A relief bus left the terminal and travelled at a speed of 30 km/h with 18 passengers on board. 50 meters from the Terminal, the driver heard an abnormal noise and then noticed a loss of hydraulic brakes when he pressed the brake pedal. He managed to maintain his line of travel/trajectory and stopped the vehicle by gradually using the handbrake lever. Once he got off the bus, he noticed the loss of the two left rear wheels as well as the half-shaft.

WHAT WENT WRONG:

1. Improper re-assembly of drive shaft, drum and bearings during maintenance

The improper tightening of the nut caused friction back and forth in the rotation of the nut combined with the poor road condition which resulted in the breakage of the safety washer lug.

2. Lack of inspection of parts by the service provider in charge of maintenance.
3. Lack of competence within the subsidiary for the vehicle mechanics activity.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

1. Adhere to the scheduled maintenance frequencies for all vehicles.
2. Garages to be authorized by manufacturer and properly equipped to perform maintenance activities.
3. Vehicles to be systematically inspected by Maintenance or Contractor and findings followed until correction.

CAUSAL FACTORS:

PROCESS (CONDITIONS): Tools, Equipment, Materials and Products: Inadequate maintenance/inspection/testing

PROCESS (CONDITIONS): Work Place Hazards: Inadequate surfaces, floors, walkways or roads

PROCESS (CONDITIONS): Organizational: Inadequate training/competence

DATE: Mar 13 2025

COUNTRY: Gabon

FUNCTION: Drilling

CAUSE: Caught in, under or between (excl. dropped objects)

ACTIVITY: Transport - Land

RULE: Driving

NARRATIVE:

On Thursday March 13th, 2025, the crew change bus had a road accident. It was 18h30 and after a heavy rain at the time of the incident.

The bus driver was driving too close to the road edge to avoid potholes of the road section. While doing so a part of the road edge collapsed under the right front bus tire making the bus end its trajectory on the pipelines on the side of the road with 28 pax on board.

Immediate action:

- An alcohol test was performed (negative).
- The TAG removed.
- Rearranged work because of restricted mobility due to ankle sprain.

WHAT WENT WRONG:

Road accident: Bus swerved to avoid potholes and crashed ending up on its side. During emergency exit, one passenger twisted his ankle badly and ended with a lost injury.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

The bus had design flaws, and all buses of this type were completely removed from our bus fleet. In addition, the procedure for driving on our laterite roads was reviewed.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Improper position (in the line of fire)

PEOPLE (ACTS): Following Procedures: Work or motion at improper speed

PROCESS (CONDITIONS): Work Place Hazards: Inadequate surfaces, floors, walkways or roads

PROCESS (CONDITIONS): Work Place Hazards: Storms or acts of nature

PROCESS (CONDITIONS): Organizational: Inadequate hazard identification or risk assessment

DATE: Feb 24 2025

COUNTRY: Iraq

FUNCTION: Production

CAUSE: Struck by (not dropped object)

ACTIVITY: Transport - Land

RULE: Driving

NARRATIVE:

The shuttle team was transporting 1 x contractor staff from Location 1 to Location 2. Upon reaching the Location 2 junction, one vehicle (with contractor passenger) proceeded towards Location 2 for drop off while the 2nd vehicle waited at the junction with a view to returning to Location 1 once the passenger carrying vehicle returned from the drop off at site.

WHAT WENT WRONG:

Contractor was hit by 3rd party heavy goods vehicle.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

Enforce the safe driving protocols.

CAUSAL FACTORS:

PEOPLE (ACTS): Inattention/Lack of Awareness: Lack of attention/distracted by other concerns/stress

DATE: Mar 28 2025

COUNTRY: Iraq

FUNCTION: Production

CAUSE: Struck by (not dropped object)

ACTIVITY: Transport - Land

RULE: Driving

NARRATIVE:

At approximately 14:45, 28 Mar 2025, a contractor vehicle, while transporting two workers back home, was involved in a motor vehicle accident. The vehicle was struck from behind by a third-party vehicle, causing it to swerve into a light standard on the median of the main highway.

The contractor vehicle suffered significant damage to the front end and initial impact damage to the rear quarter panel, rendering it inoperable.

All occupants were evacuated to a local hospital for further medical assessment. They were released from the hospital on the same day after being medically cleared.

WHAT WENT WRONG:

Contractor pick-up was hit by 3rd party HGV.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

Enforce the safe driving protocols.

CAUSAL FACTORS:

NONE: Unspecified

DATE: Jun 2 2025

COUNTRY: Iraq

FUNCTION: Production

CAUSE: Struck by (not dropped object)

ACTIVITY: Transport - Land

RULE: Line of fire

NARRATIVE:

On June 2nd at approximately 9:21 AM, an incident occurred on the main road involving a pipe transport trailer. While in transit, the driver was required to perform a sudden braking manoeuvre, causing the transported pipes to shift forward due to the momentum. As a result, the pipes made direct contact with the driver cabin of the vehicle.

WHAT WENT WRONG:

Transported pipes impacted trailer headboard and driver cabin due to abrupt braking.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

Loading team must brief drivers on load characteristics and securing methods.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Improper position (in the line of fire)

PEOPLE (ACTS): Use of Protective Methods: Inadequate use of safety systems

PEOPLE (ACTS): Use of Protective Methods: Equipment or materials not secured

DATE: Oct 8 2025

COUNTRY: Nigeria

FUNCTION: Production

CAUSE: Struck by (not dropped object)

ACTIVITY: Transport - Land

RULE: Driving

NARRATIVE:

At about 10:30 hours, a company-owned light vehicle in a security convoy travelling veered off the road and collided with an electric pole. The driver and accompanying customer were safely evacuated and transported to the Clinic for appropriate medical evaluation / attention.

WHAT WENT WRONG:

1. Driver lost situational awareness and became mentally disengaged ("lost in thought").
2. Faulty vehicle radio created a quiet environment with no auditory stimulation to help maintain alertness.
3. Vehicle drifted off the road, and driver reaction was delayed.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

1. Effective vehicle safety systems, such as airbags, seatbelts and prompt emergence response minimizes injury severity.
2. Driver to always drive maintaining situational awareness.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Improper position (in the line of fire)

PEOPLE (ACTS): Inattention/Lack of Awareness: Lack of attention/distracted by other concerns/stress

DATE: Mar 29 2025

COUNTRY: Oman

FUNCTION: Unspecified

CAUSE: Caught in, under or between (excl. dropped objects)

ACTIVITY: Transport - Land

RULE: Driving

NARRATIVE:

A diesel supply truck overturned on the road. HSE, Operation beside Emergency response teams, including the affected contractor rescue team, police, were immediately mobilized to assess the situation, secure the area, and manage the incident response. Slight injuries to the driver were reported but the truck and tanker were damaged.

WHAT WENT WRONG:

Possible loss of control due to road conditions and driver fatigue. Potential speed-related factors or sudden movements contributing to truck instability.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

Emergency response readiness - quick coordination between police, HSE, and site teams ensured safe containment and efficient recovery.

Fuel transfer control - diesel was offloaded without significant spillage, reducing fire and environmental hazards.

Site safety & traffic management - police-controlled traffic prevented secondary incidents and improved safety.

Incident communication - timely reporting to the Field Manager and HSE teams enabled clear decision-making.

CAUSAL FACTORS:

PEOPLE (ACTS): Inattention/Lack of Awareness: Fatigue

PROCESS (CONDITIONS): Work Place Hazards: Inadequate surfaces, floors, walkways or roads

DATE: Feb 5 2025

COUNTRY: Philippines

FUNCTION: Production

CAUSE: Dropped objects

ACTIVITY: Transport - Land

RULE: Line of fire

NARRATIVE:

While a truck was manoeuvring to pull out a liquid nitrogen ISO tank, four adjacent steel gratings (~8 kg each) covering a storm drain beneath the trailer's tires were dislodged. One grating was propelled 2 meters into the air and landed 7–8 meters away due to the uneven surface and tire pressure.

The incident was classified as High Potential based on the DROPS calculator, as the airborne grating (8.2 kg, 2-meter peak height) posed a potential fatality risk.

WHAT WENT WRONG:

- Site Conditions – Uneven Ground and Roadway Depression.
- Equipment Design & Maintenance – Unsecured Storm Drain Gratings.
- Operational Practices – Procedural and Planning Gaps in Vehicle Manoeuvring.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

- Covers in vehicle pathways must be engineered for load and secured.
- Careful planning and control of vehicle movements in plant areas is essential.
- Always keep people out of the path of potential hazards.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Improper position (in the line of fire)

PEOPLE (ACTS): Use of Protective Methods: Equipment or materials not secured

PROCESS (CONDITIONS): Work Place Hazards: Inadequate surfaces, floors, walkways or roads

PROCESS (CONDITIONS): Organizational: Inadequate hazard identification or risk assessment

DATE: Dec 20 2025

COUNTRY: Qatar

FUNCTION: Drilling

CAUSE: Caught in, under or between (excl. dropped objects)

ACTIVITY: Transport - Land

RULE: Driving

NARRATIVE:

A water tanker owned by a subcontractor enroute to rig collided with the rear of a pickup truck owned by a contractor. The impact caused the pickup to overturn on the roadside. Emergency services teams promptly responded to the scene. The pickup driver was transported to Hospital and discharged on the same day.

WHAT WENT WRONG:

1. Overtaking attempt resulted in the collision, causing the pick-up vehicle to overturn at the roadside. IVMS/GPS data indicates that the driver was over-speeding at the time of the incident.
2. The tanker driver failed to maintain a safe following distance from the vehicle ahead.
3. Driver Competency and Training Compliance Gap: The driver's Defensive Driving Course (DDC) certificate was found to be expired.
4. No documented evidence was available to verify the driver's competency assessment and authorization.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

1. Develop a drivers' assessment checklist to include the English language skills, medical fitness certificate, training certificates, awareness of LSR, etc.
2. Drivers shall attend Defensive Driving training. They shall not be permitted to operate the vehicle until after obtaining the certificate.
3. All drivers shall be subject to a verification process conducted by the respective Rig / Asset Management Team and or designated personnel to confirm the validity and compliance of the following minimum requirements.
4. Install safety signs/stickers inside vehicles to emphasize on the requirements of seat belts, speed limits and use of cell phone restrictions.
5. Safety Alert / Learning from Incidents (LFI) shall be issued, cascaded to other rigs and discussed with crew during HSE meeting.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Work or motion at improper speed

PEOPLE (ACTS): Inattention/Lack of Awareness: Lack of attention/distracted by other concerns/stress

PROCESS (CONDITIONS): Organizational: Inadequate training/competence

PROCESS (CONDITIONS): Organizational: Poor leadership/organizational culture

DATE: Mar 19 2025

COUNTRY: Qatar

FUNCTION: Construction

CAUSE: Dropped objects

ACTIVITY: Transport - Land

RULE: Bypassing safety controls

NARRATIVE:

A trailer driver was transporting six concrete barriers (3.5t each) on a flatbed trailer. The barriers were stacked in two rows (three in each row), with one cargo lashing belt securing two concrete barriers each. While the trailer was travelling on the bumpy road, the driver noticed that one of the lashing belts securing the rear concrete barriers had broken, causing the load to shift slightly towards the edge of the trailer. He pulled over to address the situation. Fortunately, no injuries or damage occurred.

WHAT WENT WRONG:

The concrete barriers were loaded onto the truck without appropriate measures in place - no dunnage was used and there was inadequate load restraint.

The driver used improvised lashing belts without proper inspection. One of these improvised belts broke during transportation on the bumpy road.

The driver did not recognise the risk of using defective and improvised lashing belts.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

Always ensure all loads are properly loaded and restrained in accordance with appropriate lashing protocols to prevent them from shifting during transportation.

Always use additional support systems like rubber mats and/or dunnage to increase the clamp down effect (friction between the load and the trailer surface) to prevent the load from shifting.

Always ensure loading crews and driver clearly understand the importance of the pre-trip Inspection – lashing belts and tools must be thoroughly inspected for wear, damage, and suitability before departure. Early detection of weakened or compromised equipment can prevent incidents.

Always ensure corrective actions are implemented at the earliest opportunity to prevent recurrence of similar incidents/accidents – there was a similar incident three months earlier.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Improper position (in the line of fire)

PEOPLE (ACTS): Use of Protective Methods: Equipment or materials not secured

PROCESS (CONDITIONS): Tools, Equipment, Materials and Products: Inadequate/defective tools/equipment/materials/products

PROCESS (CONDITIONS): Tools, Equipment, Materials and Products: Inadequate maintenance/inspection/testing

PROCESS (CONDITIONS): Work Place Hazards: Inadequate surfaces, floors, walkways or roads

PROCESS (CONDITIONS): Organizational: Inadequate hazard identification or risk assessment

DATE: May 12 2025

COUNTRY: Qatar

FUNCTION: Unspecified

CAUSE: Caught in, under or between (excl. dropped objects)

ACTIVITY: Transport - Land

RULE: Driving

NARRATIVE:

Three Firefighters out of a crew of four sustained injuries when a fire truck rolled over and fell on its right side at a roundabout whilst responding to an emergency call.

WHAT WENT WRONG:

1. Excessive speed of driver whilst negotiating roundabout in a fully laden fire truck.
2. Driver training was insufficient.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

1. Develop Risk-Based Driver Assignment Criteria for inexperienced, newly certified, or returning drivers.
2. Review of ERDT Training to ensure it meets operational requirements.
3. Conduct Immediate Audit of Driver Training Records.
4. Activate IVMS Monitoring and Reporting System.
5. Continue the monitoring of Management of Change (MoC) Process.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Work or motion at improper speed

PROCESS (CONDITIONS): Protective Systems: Inadequate/defective guards or protective barriers

PROCESS (CONDITIONS): Tools, Equipment, Materials and Products: Inadequate design/specification/management of change

PROCESS (CONDITIONS): Organizational: Inadequate training/competence

PROCESS (CONDITIONS): Organizational: Inadequate hazard identification or risk assessment

DATE: Apr 30 2025

COUNTRY: UAE

FUNCTION: Construction

CAUSE: Dropped objects

ACTIVITY: Transport - Land

RULE: Driving

NARRATIVE:

On 30/04/2025, a High Potential (HIPO) occurred when a crane's counterweight of 15 tonnes fell off the trailer due to failure in the securing belt. The trailer was moving from the laydown area to the well-pad. No personnel injuries were reported.

WHAT WENT WRONG:

The trailer was hired from supplier/vendor for material transportation and driver was not aware of the road condition and associated hazards.

The lashing chain hooks slipped from the secure position and became loose due to vibration while driving on rough road.

Land transport risk assessment was not updated and discussed with drivers using rough grade access roads.
Pads or wooden frame were not provided under the load to avoid slippage from the metal surface of trailer bed.
No escort was provided with heavy transportation to guide the trailer driver.
All required inspection, documents relevant to the low bed trailer and driver was updated and approved by the project.

CORRECTIVE ACTIONS AND RECOMMENDATIONS:

Drivers should be educated for unseen uneven road conditions prior to start traveling.
Risk Assessment shall be revisited and additional lashing prior to transportation on rough roads shall be added as controls.

CAUSAL FACTORS:

PEOPLE (ACTS): Following Procedures: Improper position (in the line of fire)

PEOPLE (ACTS): Use of Protective Methods: Equipment or materials not secured

PROCESS (CONDITIONS): Work Place Hazards: Inadequate surfaces, floors, walkways or roads

PROCESS (CONDITIONS): Organizational: Inadequate hazard identification or risk assessment

The Motor Vehicle Crash data presented in this Report are based on voluntary submissions from participating IOGP Member Companies and are not necessarily representative of the entire upstream oil and gas industry.

<https://data.iogp.org>