

Quarterly snapshot



In partnership with
energy
institute

Q2 2026

G+ NOTICEBOARD

- **SAVE THE DATE! G+ Stakeholder Forum 2027**
 - 2-3 March, Copenhagen, *more details to follow.*
- Missed the G+ Severe weather preparedness GPG webinar? [Watch it on YouTube](#)

LAUNCHED THIS QUARTER

EI 3635 Welfare in offshore wind study: existing practices and future opportunities

This study reviewed the current state of welfare provisions and investigated the opportunities for improvement, both for new wind farms in development and for retrofitting existing offshore assets. The study forms the foundation for the development of a welfare GPG in Phase 2 of the workstream.

[Click here for the report of the study](#)

EI 3573 Lifesaving rules for the Offshore Wind Industry – Japanese and Korean translation

G+ have released Japanese and Korean translations of the Lifesaving rules for the offshore wind industry - implementation guide.

[Download them here](#)

Onshore civils GPG promotional poster

Instigated by the increase in onshore civil incidents identified in the incident data, the promotional poster highlights key messages from the [Contractor engagement and behavioural safety in onshore civils GPG](#).

[Download the poster and accompanying Toolbox flyer to share internally and display on-site via this LinkedIn post.](#)

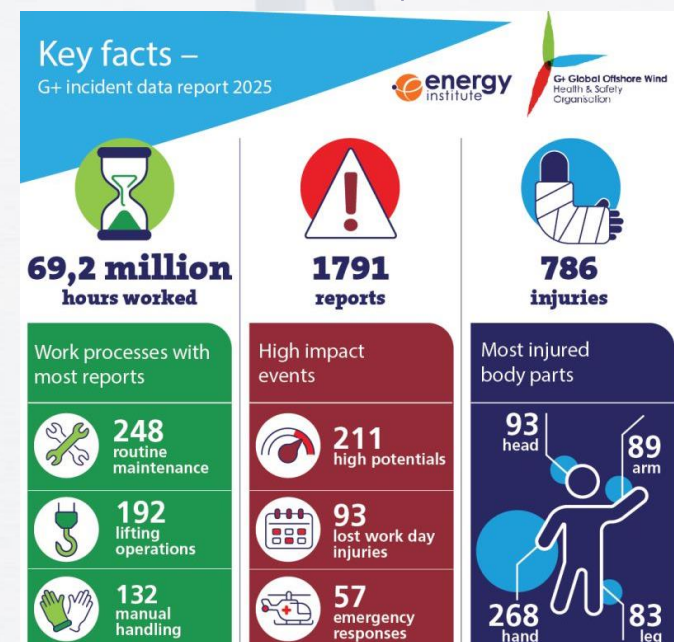
EI 3617 Managing the risk of moving, installed WTG blades striking a vessel GPG

The G+ incident data highlights incidents of moving blades striking vessels. While these have not resulted in physical harm to individuals to date, the industry has shared increasing concerns about the risk to personnel. This GPG aims to advance, share and encourage good practice for the management of safety risks associated with installed WTG blades, which are in motion, striking a vessel.

[Download your copy here](#)

EI 3640 2025 Incident Data Report

This annual G+ publication details 2025's performance trends and insights after another year of growth for the industry. No fatalities were recorded among G+ members and both lost work day injuries and the lost time injury frequency rate decreased compared with 2024. An increase in the total recordable injury rate, driven by a rise in incidents of lower severity, shows there is still more to be done to improve safety in the industry. [Dive into the data via PowerBI and download the report here.](#)



Stay up-to-date with the latest from the G+

@G+ Global Offshore Wind Health and Safety Organisation

@gplusglobalofw

gplusoffshorewind.com

Quarterly snapshot



In partnership with



Q2 2026

CONTINUED...

EI 3642: Vessel management in offshore wind for new entrants and non-marine professionals

This publication provides an overview of vessel management in offshore wind, designed specifically for new entrants and non-marine professionals. It explains how vessels support each stage of an offshore wind project and outlines the key principles for selecting, planning, and managing vessels safely and effectively.

[Download it here](#)

UPCOMING EVENTS



G+ Japan Stakeholder Day

1 July 2026 | Tokyo, Japan

Bringing together contractors, developers, operators, suppliers, OEMs, academics and regulators to discuss:

- Incident data insights
- The importance of workforce competence and training standards
- Key considerations in marine safety
- Shared learning and open discussion to improve industry awareness

Hosted in English and Japanese, with live translation available.

G+ Lifting in APAC Workshop

28 July 2026 | Tokyo, Japan

This workshop will focus on the APAC Lifting workstream. Following the release of the Governance of mechanical lifting operations in the offshore wind industry GPG in 2025, this workstream aims to explore how the guidance can be adapted for the APAC region. *Registration opening soon!*

CTV workshop

17 Sept. 2026 | London, England

[REGISTER HERE](#)



The G+ and The Workboat Association Crew Transfer Vessel (CTV) Subgroup is hosting a CTV workshop at the Energy Institute, London. This event gathers operators, charterers, and key industry stakeholders for discussion on CTV safety and best practice across the sector. Participants will consider the most pressing issues and identify the role they play in addressing them. Registration is restricted to those directly involved in CTV usage and not open to equipment providers.

FROM THE REGULATORS

UK: HSE Inert gas fire suppression isolation

G+ has received a letter regarding isolating the inert gas fire suppression systems before workers entering.

[Read the letter here](#)

Germany: Offshore rescue standard – out for consultation

BSH and WG Offshore Rescue have finalised this draft about the provision of emergency medical care and immediate rescue service.

[Read the draft and submit your feedback before 8 July](#)

Spain: Recommendations for the maritime safety risk assessment of offshore wind farms

Requested by DGMM, who are developing regulation of the introduction of renewable energy generation facilities in the marine environment, CEPYC of CEDEX prepared maritime safety recommendations for offshore wind farms.

[Read more here](#)

Enjoyed this snapshot? Sign up for the twice-yearly newsletter to dive deeper into global offshore wind health and safety!

[Subscribe here](#)

@G+ Global Offshore Wind Health and Safety Organisation

@gplusglobalofw

gplusoffshorewind.com