

Providing leadership in health and safety for the onshore wind industry





# Introducing SafetyOn

SafetyOn is the health and safety organisation for the Onshore wind sector. Providing leadershipinhealthandsafety, we ensure transparency on the industry's H&Sperformance, promote good practice and assist the industry in mitigating key emerging risks through co-operation and shared learning. Our members are committed to promoting and maintaining the highest possible standards of health and safety in the sector.



# Industry collaboration

SafetyOn is committed to fostering collaboration across the wider industry. We offer a 2 Tier membership option to ensure our membership is inclusive and that our leadership in health and safety is representative of the entire industry. We also work closely with other organisations in the industry to establish clear lines of responsibility and to promote effective and efficient cooperation.









# SafetyOn Work Programme

The overall aim of SafetyOn is to provide leadership in health and safety for the onshore wind industry. The SafetyOn work programme includes; incident data reporting, good practice guidelines, safe by design and learning from shared incidents.



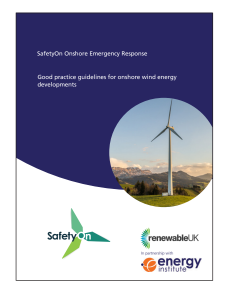
## Incident data collection

The driver for the SafetyOn work programme is the incident data collected from our members. All SafetyOn members provide their health and safety incident data for all their onshore wind farm sites across the UK, throughout the lifecycle of the windfarm. We analyse the data to monitor health and safety performance, trends and identify risks. Areas of higher risk, identified in the incident data, form the evidence base for the SafetyOn work programme.



## Good practice guidelines

SafetyOn is uniquely placed to drawn on expertise across the onshore wind sector. Driven by the incident data, we take a focussed approach to delivering the right guidance for the industry. We produce good practice guidelines on areas identifed as high risk. By drawing knowledge and expertise from SafetyOn members, subject matter experts, academic, regulators and industry stakeholders, we put together robust guidance for the industry.



## Safe by Design workshops

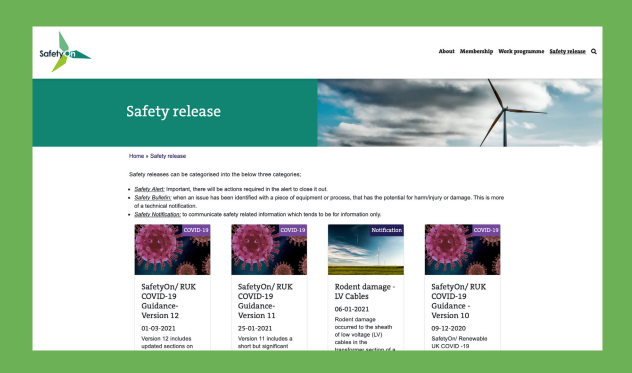
The safe by design programme brings experts together for the purpose of getting the best practice in health and safety into design. Specific topics, which are identified as high risk by incident data, input from members and wider industry consultation, are investigated with the objective of making improvements at the design stage that will help to reduce incidents throughout the lifecycle of an onshore wind farm.

Safe by design workshops review the current design controls and potential failures, identify opportunities for improvement and demonstrate the potential for risk reduction. The outputs from workshops are published in a report and made freely available for the industry.



### Safety release

SafetyOn is committed to sharing health and safety information on incidents, potential hazards and safety related information so that lessons learnt can help prevent incidents occurring elsewhere in the industry. Safety releases are communicated through our website and are categorised as Safety Alert, Safety Bulletin and Safety Notification.



# SafetyOn Membership

Membership of the Onshore wind health and safety organisation (SafetyOn) comprises leading owners and operators, O&M service provider / contractors and OEMs in onshore wind operations. There are two types of membership, Tier 1 and Tier 2.

### Tier 1

#### Tier 1 participation in SafetyOn is open to:

- Owner/operators with a minimum 200MW installed capacity in the UK;
- O&M Service Provider/Contractors with a minimum 200MW portfolio;
- OEMs with a minimum of 200MW delivered and operational capacity; and
- Signatories to the SafetyOn Collaboration Agreement outlining further qualifying criteria

### **Benefits include:**

- Representation on the Leadership Board and Technical Advisory Committee representation, with voting rights
- Opportunity for employees to participate in workgroups and support the development of work plans, subject to approval by Technical Advisory Committee and Leadership Board
- Gain industry recognition as a Tier 1 Participant on the SafetyOn website

### Tier 2

#### Tier 2 participation in SafetyOn is open to:

- Owner/operators of onshore wind generation with less than 200MW installed capacity in the UK;
- O&M Service Provider/Contractors to the Onshore Wind Sector that do not qualify as Tier 1 members;
- OEMs and supply chain operational in the Onshore Wind Sector that do not qualify as Tier 1 members;
- Signatories to the SafetyOnTier 2 Terms and Conditions outlining further qualifying criteria

### **Benefits include:**

- Join an open network of health and safety experts, professionals and stakeholders and provide health and safety leadership and direction to the industry
- Actively contribute to SafetyOn workgroups (by invite) to deliver health and safety products for the industry and attend general SafetyOn events like Annual Stakeholder Days
- Gain industry recognition as a Tier 2 Participant on the SafetyOn website

### For further information on membership email us on <u>safetyon@energyinst.org</u>



SafetyOn is run in partnership with the Energy Institute (EI), which provides the secretariat and supports its work. The EI is the chartered professional membership body bringing energy expertise together.

In partnership with



# Get in touch!

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