



Preparation of rescue concepts^(*)

Due to the special features of workplaces in high-risk environments such as wind turbines, well thought-out rescue procedures (concepts) that work in practice play a central role for the safety of your employees and the company.

We provide rescue concepts for industrial plants, onshore and offshore wind energy plants, onshore and offshore wind farms, shaft installations, rescue of cranes, power plants, power plant construction, high-bay storage, rescue from confined spaces, e. g. silos. Upon request, we will train your staff in the rescue concept developed together with you, select the appropriate rescue equipment and carry out the annual inspections (DGUV 312-906). We advise you and clarify your individual security issues.



Preparation of fire protection documents^(*)



A fire protection regulation regulates the behaviour of persons in buildings or companies and is compatible with a "general safety standard". terms and conditions ". Fire protection regulations based on fire protection documents are always required when buildings (plants) with a special use are involved. The fire protection regulations and the necessary fire protection measures are drawn up specifically for each property on the basis of the fire protection documents.

In addition to security aspects, fire protection documents also play an important role in the area of insurance: Insurers evaluate fire protection documents, for example, as part of their risk management for building insurance. We will be happy to draw up the fire protection documents (DIN 14096) necessary for you, which form the basis of the fire protection regulations.



Safety and health protection coordination (SiGeKo)^(*)

Already during the planning and implementation of your projects, we recommend that you consider all questions concerning safety and health protection in a legally compliant manner. Our safety engineers / safety coordinators accompany your projects from start to finish as safety and health coordinators (SiGeKo) on your behalf.

By using our experts as SiGeKo, we give you the certainty that from the very beginning of your projects, everything complies with the general principles of §4 of the Work Protection Act. With us you are on the safe side in this aspect.

^(*) The mentioned laws or regulations refer to Germany.

SHE Solution





Safety supervision^(*)

especially for small and medium-sized enterprises

The health and safety legislation requires each company to take certain precautions for the safety and protection of its employees. This also applies to small and medium-sized enterprises, which generally do not employ a specialist or a company doctor as a full-time employee. Based on accident prevention regulation DGUV regulation 2

- Regular support for companies with up to 10 employees
- Regular supervision for companies with more than 10 employees
- Demand-oriented support for companies with up to 50 employees



Our experts will be happy to advise you on all questions of the legal regulations for occupational safety and accident prevention. Together with you, we will work out a tailor-made individual solution for your company, including the integration of a company doctor.

Risk and hazard assessment^(*)

The planning and implementation of wind turbines in the onshore and offshore sector requires, among other things, a comprehensive analysis and assessment of the associated risks and dangers for "man and machine".

The risk analysis examines the hazards that a specific machine poses from the time of commissioning over the entire life cycle of the machine.

The risk assessment examines the hazards arising from the work equipment used in a particular work area. It is independent of the actual machine and is based on



- the Ordinance on Industrial Safety and Health (BetrSichV)
- the Work Protection Act (ArSchG) and
- the Ordinance on Hazardous Substances (GefStoffV)

For your safety: We will be happy to prepare a risk and hazard assessment for you that complies with the above-mentioned legal regulations and the required standards (DIN EN ISO 12100).

^(*) The mentioned laws or regulations refer to Germany.