**Questionnaire**

* What is the frequency of safety inspections and observations at your company?
* How are safety inspections and observations conducted at your company?
* Who is responsible for conducting safety inspections and observations at your company?
* What types of hazards and risks are typically identified during safety inspections and observations at your company?
* How are the results of safety inspections and observations communicated to employees?
* Are employees trained on how to conduct safety inspections and observations?
* What procedures are in place for addressing identified hazards and risks?
* How are potential hazards and risks identified during the safety inspection and observation process?
* How are corrective actions prioritised and assigned after safety inspections and observations?
* How are the results of safety inspections and observations tracked and documented?
* How are employees involved in the safety inspection and observation process?
* How is the effectiveness of the safety inspection and observation process measured and evaluated?
* How is feedback from employees on the safety inspection and observation process collected and addressed?
* How is the safety inspection and observation process integrated with other safety-related processes at your company?
* How is the safety inspection and observation process communicated to contractors and visitors on site?
* Are there specific safety inspection and observation procedures for high-risk activities, such as confined space entry or working at heights?
* Are there specific safety inspection and observation procedures for specific types of equipment or machinery?
* How are corrective actions tracked and verified after safety inspections and observations?
* How is the effectiveness of corrective actions evaluated after safety inspections and observations?
* How are identified hazards and risks addressed through mitigation strategies?
* What types of mitigation strategies are typically used to address identified hazards and risks?
* How are employees trained on using personal protective equipment (PPE)?
* How is the effectiveness of PPE evaluated?
* How is the effectiveness of engineering controls evaluated?
* How is the effectiveness of administrative controls evaluated?
* How is the effectiveness of hazard controls evaluated?
* How are hazards and risks communicated to employees?
* How are employees involved in the identification and mitigation of hazards and risks?
* How is the effectiveness of hazard and risk mitigation strategies evaluated?
* How are incidents and near-misses investigated?
* How are corrective actions prioritised and assigned after incidents and near-misses?
* How are incidents and near-misses tracked and documented?
* How are lessons learned from incidents and near-misses communicated to employees?
* How is the effectiveness of incident and near-miss investigations evaluated?
* Are there specific procedures in place for reporting hazards, risks, incidents, and near-misses?
* How are reported hazards, risks, incidents, and near-misses tracked and documented?
* How are corrective actions prioritised and assigned after reported hazards, risks, incidents, and near-misses?
* How are reported hazards, risks, incidents, and near-misses communicated to employees?
* How is the effectiveness of hazard, risk, incident, and near-miss reporting and response evaluated?
* How is safety culture promoted and reinforced within the company?
* How is employee participation and feedback on safety-related processes encouraged?
* How is the effectiveness of safety culture and employee participation evaluated?
* How are safety-related metrics tracked and reported to management?
* How are safety-related metrics used to drive continuous improvement?
* Are safety-related goals and targets established for the company?
* How are safety-related goals and targets communicated to employees?
* How is progress toward safety-related goals and targets tracked and evaluated?