

SSG's risk management model

Scope

SSG's risk management model is an industry-wide model for practical risk management linked to health and safety risks. The model has been prepared in accordance with regulations issued by the Swedish Work Environment Authority, the Swedish Civil Defence and Resilience Agency, the Swedish Chemicals Agency and various standards.

It is a good idea to read this guide together with [SSG 2118E](#) – "Risk management template" to understand how the different parts are to be documented.

Changes since the previous edition

This version differs from the previous version in the following ways:

- Terminology with definitions has been refined and simplified.
- The summary image of risk management and the process involved has been completely redesigned and improved.
- The guide has been supplemented with sections on success factors that are a prerequisite for success in your risk management work. These are illustrated in a summary image depicting the model.
- The model now focuses on health and safety, and not quality and the environment, which are not relevant in this particular model.

Contents

1	Terminology	2
2	The risk management model	3
2.1	Success factors	3
2.1.1	Management commitment	3
2.1.2	Systematic working method	4
2.1.3	Communication and collaboration	4
2.1.4	Documentation	5
2.1.5	Follow-up	5
3	Risk management	6
3.1	Define the risk area	6
3.2	Risk assessment - throughout the life cycle of the site	6
3.2.1	Identify risks	7
3.2.2	Analyse risks	8
3.2.3	Evaluate risks	8
3.3	Measures	10
3.4	When work is to be performed at the site	11
4	References	11