The event is expected to occur in most circumstances	4 VERY LIKELY > 80 %							
The event will occur in some circumstances	3 LIKELY 50-79%	BILITY						
The event could occur at some time	2 POSSIBLE 10-49%	PROBABILITY						
The event may occur in exceptional circumstances	1 UNLIKELY < 10%							
			IMPACT					
			MINOR 1	INTERMEDIATE 2	SIGNIFICANT 3	MAJOR 4	CATASTROPHIC 5	MAJOR CATASTROPHE 6
	COST (additional cost)		<0,1 M USD	0,1-0,5 M USD	0,5-2 M USD	2-6 M USD	6 - 20M USD	>20M USD
	TIME (completion delay)		< 1 d	1 -3 d	1w	1m	3m	>6m
	REPUTATION		Public awareness however no public concern	Local public concern with local media and political attention	Regional public concern with adverse stance by third parties	National public concern / national media attention. Possible restrictive measures from national / regional policies.	International public attention. Severe stakeholder consequences.	International public attention. State intervention. Viability of project at risk
	PERSONNEL		Minor competence deficiencies	Intermediate competence deficiencies	Competence deficiencies within some areas	Constant severe competence deficiency within key function	Key competence asset lost permanently / definitely	Major loss of management staff and contractors
	SAFETY & HEALTH		Slight injury or transient health effects on staff or contractors. Short duration LTI	Minor injury or health effects, reversible health effects. Lost time injuries limited.	Major injury or health effects (incl. permanent disability) Irreversible health damage without loss of life	Single fatality or permanent total disability of staff, contractor or the public	Multiple fatalities of staff, contactor or the public	Multiple fatalities of staff, contactor or the public
	TECHNICAL		Technology causes minor increased maintenance.	Technology requires some additional work to achieve purpose	Technology provides only partial improvement.	Technology requires major modifications to serve purpose.	Key technology fails in single department	Key technology fails in multiple departments
	ENVIRONMENTAL		Minor reversible environmental changes	Rising pollutant values	Significant pollution / environmental accident	Natural catastrophe	Severe natural catastrophe	Multiple severe natural catastropies