

B Safeguarding and quality of work	-0.33	Plant	-0.50	B1	Safety at work	-0.50	Measures of precaution [yes/no]	-1.0	Red				
							Accidents/a [number]	+1.0					Green
		Actors	-0.17	B2	Quality of employment	-0.50	Reason for accident [discourse]	-1.0	Red				
							Kind of accident [discourse]	-1.0	Red				
C Know how	-0.48	Existing resources	-0.33	C1	Documentation / application / transfer of existing know how	-0.33	Working conditions and -hours [discourse]	-0.5		Orange			
							Qualifications necessary [operator]	-1.0	Red				
		Resources to be created	-0.63	C2	Need for additional qualification of workforce in the plant	-0.75	Regional manufacturing firm [yes/no]	-1.0	Red				
							Equal treatment [yes/no]	+1.0					Green
D Regional development	-0.88	Regionale wirtschaft und Regionalidentität	-0.88	D1	Support of regional infrastructure	-0.75	Documentation [yes/no resp. much/few]	-1.0	Red				
							Using the results of documentation [yes/no or much/few]	+0.5				Light Green	
		Kulturelle und individuelle Identität	0.00	D3	Conservation of the cultural landscape as good to be protected	0.00	Possibilities for further education [yes/no]	-0.5		Orange			
							Monitoring concepts [yes/no]	-0.5		Orange			
E Stakeholders interaction	-1.00	Akteursinteraktionen	-1.00	E1	Participation of parties concerned during licensing and operation	-1.00	R&D portion [compared to turnover in %]	-0.5		Orange			
				E2	Creation of social resources	-1.00	Extension of traffic network with common profit [yes/no]	-0.5		Orange			
				E3	Multifunctionality of the plant	-1.00	Extension of electrical grid with common profit [yes/no]	-1.0	Red				
F Profitability	-0.50	profitability of the plant	-0.50	F1	Diverse Indicators for the profitability of the plant	-0.50	Portion of total investment remaining in the region [%]	-1.0	Red				
							Involvement of (landscape) architects [yes/no]	-1.0	Red				
G Technical concerns	-1.00	technical efficiency	-1.00	G1	Effective use of water as a resource	-1.00	Consideration of characteristic regional design [yes/no]	+1.0				Green	
							Payback period [a]	-0.5		Orange			
							Specific investment [€/kWh oder €/kW]	-0.5		Orange			
							Efficiency of the plant [%]	-1.0	Red				
							Hydraulic losses [% of total head]	-1.0	Red				