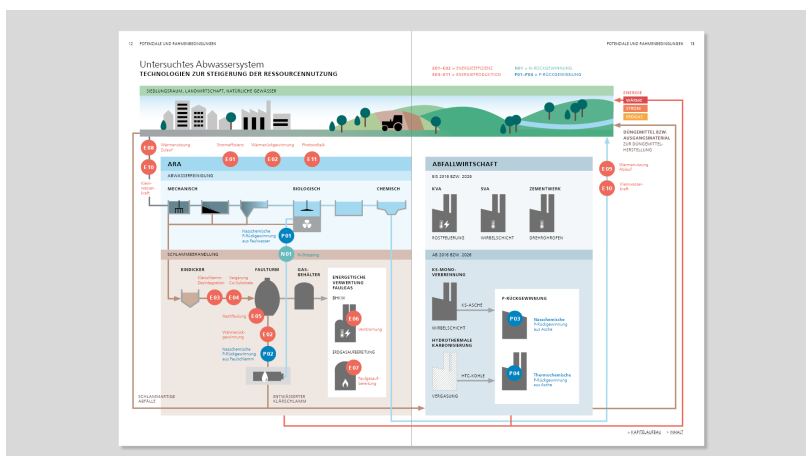
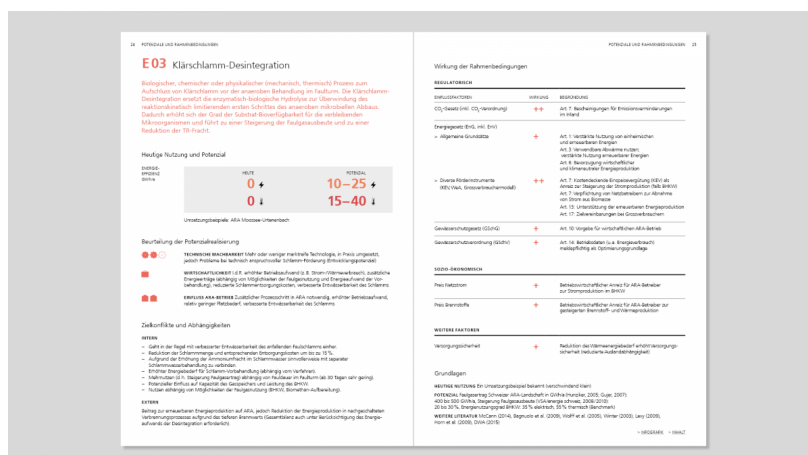








Miriam Werder
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Project background: highly resource-efficient wastewater treatment plants (WWTPs) can make a contribution to a greener economy and more sustainable energy supply system in Switzerland. EBP examined various technical means of increasing the resource efficiency of power consumption models, heat-recovery systems, energy production facilities and methods of both nitrogen and phosphorus recovery. The results were documented in the form of a final report. In order to communicate these results in an intuitive and well-structured manner to an audience of scientists, economic





NÄHRSTOFFRÜCKGEWINNUNG		HEUTE	POTENZIAL	BEURTEILUNG
t/a				
P01	Nasschemische P-Rückgewinnung aus Faulwasser	0 P	500–2500 P	  
		0 N	225–1200 N	
P02	Nasschemische P-Rückgewinnung aus Faulschlamm	0 P	2500–4500 P	  
		0 N	1100–2000 N	
N01	N-Stripping	25 N		