		Combined Low-Grade Heat and Power							100		
DAC -	5	20	26	23	21	16	14		100		
H2 Electrolysis -	-1	-3	-4	-4	-5	-7	-8				
H2 Fuel Cell -	9	51	-11	-6	-2	-27	-18				
H2 Store -	0	1	4	5	5	4	4				
OCGT -	-2	1	11	25	39	43	43		- 75		
SMR CC -	2	4	5	2	-1	1	-0		, ,		
Sabatier -	-5	-15	-20	-20	-23	-34	-43				
battery -	1	-0	-1	-2	-7	-24	-40				
battery charger -	1	-1	-2	-3	-8	-25	-40				
battery discharger -	1	-1	-2	-3	-8	-25	-40		- 50		
electricity distribution grid -	-1	-4	-6	-7	-8	-8	-9				
home battery -	4	42	-11	0	12	-10	0				
home battery charger -	28	72	1	-7	9	-11	-2				
home battery discharger -	28	72	1	-7	9	-11	-2				
methanolisation -	-0	1	1	1	1	1	2		- 25		
offwind-ac -	-4	-11	-11	-11	-11	-11	-13			[%]	
offwind-dc -	-0	-4	-6	-7	-7	-8	-9			Je [	
onwind -	-1	-2	-3	-4	-5	-9	-11			anç	
process emissions -	10	59	17	38	70	25	53		- 0	Chi	
residential urban decentral air heat pump -	-3	-10	-15	-17	-18	-17	-17		- 0	Percentage Change [%]	
residential urban decentral gas boiler -	-11	-30	-35	-28	-24	-27	-32			ıta	
residential urban decentral resistive heater -	-1	-2	-1	0	-1	-3	-4			cer	
residential urban decentral solar thermal -	-2	71	-15	-7	-0	-3	18			Per	
residential urban decentral water tanks -	2	2	2	2	1	1	0		- –25	_	
residential urban decentral water tanks charger -	1	-1	-5	-5	-6	-5	-6				
residential urban decentral water tanks discharger -	1	-3	-5	-7	-8	-8	-10				
solar -	-1	-3	-3	-4	-6	-11	-16				
solid biomass for industry -	3	45	10	43	76	66	54				
urban central air heat pump -	-31	-98	-100	-100	-100	-100	-100		50		
urban central gas CHP -	1	-5	-24	-46	-68	-86	-93				
urban central gas CHP CC -	6	26	-34	-39	-42	-60	-57				
urban central gas boiler -	12	-100	-100	-100	-100	-100	-100				
urban central resistive heater -	-12	-45	-69	-86	-95	-99	-99				
urban central solar thermal -	-87	-100	-100	-100	-100	-100	-100		- <del>-</del> 75		
urban central solid biomass CHP -	-16	39	-16	-16	-14	-36	-28				
urban central solid biomass CHP CC -	-23	-75	-99	-100	-100	-100	-100				
urban central water tanks -	2	7	-19	-47	-62	-63	-63				
urban central water tanks discharger -	3	9	9	5	2	0	11		-100	١	
	100	70	55	40	30	25	20		-100		
	Drilling Cost Relative to 2020 Level [%]										