	Electricity Only							
DAC -	-0	0	-0	-9	-23	-36	-43	100
H2 Electrolysis -	-0	-0	-0	-2	-8	-16	-36	
H2 Fuel Cell -	11	14	-5	-0	-2	-35	-24	
H2 Store -	-0	-0	-0	0	-2	-9	-38	
OCGT -	0	-0	0	-7	-14	-25	-36	
SMR -	-0	0	-0	-7	-48	-64	-76	- 75
SMR CC -	0	-0	0	2	1	2	-5	
Sabatier -	0	0	0	-13	-43	-68	-79	
battery -	-0	0	-0	-24	-63	-78	-81	
battery charger -	-0	0	-0	-24	-64	-78	-81	
battery discharger -	-0	0	-0	-24	-64	-78	-81	- 50
electricity distribution grid -	0	-0	0	-1	-2	-3	-3	50
gas for industry -	24	38	25	40	61	20	38	
home battery -	11	1	-23	-9	-6	-41	-35	
home battery charger -	16	18	-15	-11	10	-7	-15	
home battery discharger -	16	18	-15	-11	10	-7	-15	
methanol -	-18	4	27	80	41	-5	66	- 25
methanolisation -	0	-0	0	0	1	3	1	%]
offwind-ac –	-0	0	-0	2	-7	-15	-40	5
offwind-dc -	0	0	0	-0	-5	-19	-42	Jge
oil -	-22	3	25	80	7	-7	30	Jar
onwind -	0	-0	0	-5	-13	-24	-37	o Percentage Change [%]
process emissions -	12	24	13	26	46	9	29	ge
residential urban decentral air heat pump -	0	-0	0	3	8	11	11	ıta
residential urban decentral biomass boiler -	-0	-0	-0	-4	1	6	2	Ger
residential urban decentral gas boiler -	0	0	0	-2	-12	-20	-19	er
residential urban decentral resistive heater -	0	0	0	-1	-1	2	3	_
residential urban decentral solar thermal -	26	13	-24	-7	5	-26	-18	- –25
residential urban decentral water tanks -	-0	0	-0	-0	-2	-7	-12	
residential urban decentral water tanks charger -	0	1	0	-0	-3	-8	-12	
residential urban decentral water tanks discharger -	0	0	0	-1	-4	-10	-14	
solar -	-0	-0	-0	-8	-22	-35	-57	
solid biomass for industry -	12	25	18	30	46	14	34	50
urban central air heat pump -	0	0	0	-2	3	21	33	
urban central gas CHP -	-0	-0	-0	-9	-28	-47	-55	
urban central gas CHP CC -	14	13	-4	-22	-32	-61	-58	
urban central resistive heater -	-0	-0	-0	-4	-17	-32	-37	
urban central solar thermal -	0	-0	0	-25	-70	-83	-89	75
urban central solid biomass CHP -	9	29	7	28	67	12	40	73
urban central solid biomass CHP CC -	0	0	0	7	15	14	16	
urban central water tanks -	-0	-0	-0	-5	-5	4	1	
urban central water tanks charger -	0	-0	0	-7	-22	-31	-29	
urban central water tanks discharger -	0	-0	-0	-3	-9	-10	-13	
	1.0	1.4	1.8	2.5	3.5	4.4	5.0	-100
	Cost Reduction Factor							
	COST NEGROCION LACTOL							