

# Net-Zero America - new hampshire state report

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These data underlie graphs and tables presented in the Princeton Net-Zero America study:

E. Larson, C. Greig, J. Jenkins, E. Mayfield, A. Pascale, C. Zhang, J. Drossman, R. Williams, S. Pacala, R. Socolow, EJ Baik, R. Birdsey, R. Duke, R. Jones, B. Haley, E. Leslie, K. Paustian, and A. Swan, Net-Zero America: Potential Pathways, Infrastructure, and Impacts, interim report, Princeton University, Princeton, NJ, December 15, 2020. Report available at https://netzeroamerica.princeton.edu.

#### Notes

- These data are all data from the study available at <a href="https://netzeroamerica.prince-ton.edu">https://netzeroamerica.prince-ton.edu</a>.
- The Net-Zero America study describes five pathways to reach net-zero emissions and one "no new policies" reference scenario. In this document, state-level results are grouped by scenario. For some scenarios, the study generated national, but not statelevel results.
- Within results for a given scenario, data tables are organized into corresponding sections of the full net-zero study (e.g., Pillar 1, Pillar 2, etc.)
- For Pillar 6 (Land sinks), values shown are maximum carbon storage potentials.

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Table 1: E+ scenario - PILLAR 1: Efficiency/Electrification - Commercial

Item	2020	2025	2030	2035	2040	2045	2050
Commercial HVAC investment in 2020s -		2,680	2,926				
Cumulative 5-yr (million \$2018)							
Sales of cooking units - Electric	36.9	49.9	81.2	87.4	87.7	87.7	87.7
Resistance (%)							
Sales of cooking units - Gas (%)	63.1	50.1	18.8	12.6	12.3	12.3	12.3
Sales of space heating units - Electric	3.23	11	39.6	72.4	77.7	77.9	78
Heat Pump (%)							
Sales of space heating units - Electric	1.65	4.4	16.6	21.3	22	22.1	22
Resistance (%)							
Sales of space heating units - Fossil (%)	57.4	32	6.13	0.259	0	0	0
Sales of space heating units - Gas Furnace	37.7	52.7	37.7	6.03	0.358	0	0
(%)							
Sales of water heating units - Electric	2.6	3.52	16	41.1	45.6	45.9	45.9
Heat Pump (%)							
Sales of water heating units - Electric	12.8	12.4	24	48	52.3	52.5	52.5
Resistance (%)							
Sales of water heating units - Gas Furnace	77.2	79.9	58.1	9.27	0.548	0	0
(%)							
Sales of water heating units - Other (%)	7.43	4.15	1.94	1.59	1.57	1.57	1.59

Table 2: E+ scenario - PILLAR 1: Efficiency/Electrification - Electricity demand

Item	2020	2025	2030	2035	2040	2045	2050
Electricity distribution capital invested -		0.537	0.548	1.07	1.14	1.01	1.05
Cumulative 5-yr (billion \$2018)							

Table 3: E+ scenario - PILLAR 1: Efficiency/Electrification - Overview

Item	2020	2025	2030	2035	2040	2045	2050
Final energy use - Commercial (PJ)	39.2	36.8	35.1	32.8	30.3	28.7	27.8
Final energy use - Industry (PJ)	21.1	20.7	20.2	19.9	19.6	19.6	19.5
Final energy use - Residential (PJ)	67.8	61.4	54.8	46.6	38.7	33	29.6
Final energy use - Transportation (PJ)	93.6	86.6	75.2	60.9	47.9	39.6	35.8

Table 4: E+ scenario - PILLAR 1: Efficiency/Electrification - Residential

Item	2020	2025	2030	2035	2040	2045	2050
Residential HVAC investment in 2020s vs.		1.15	1.23				
REF - Cumulative 5-yr (billion \$2018)							
Sales of cooking units - Electric	55.6	65	94	99.7	100	100	100
Resistance (%)							
Sales of cooking units - Gas (%)	44.4	35	5.98	0.301	0	0	0
Sales of space heating units - Electric	4.02	11.4	55.4	81.6	85.2	85.5	85.5
Heat Pump (%)							
Sales of space heating units - Electric	2.1	2.36	1.9	0.854	0.641	0.637	0.692
Resistance (%)							
Sales of space heating units - Fossil (%)	75.2	76.2	35.5	16.4	14	13.8	13.7
Sales of space heating units - Gas (%)	18.7	10	7.16	1.21	0.152	0.086	0.084
Sales of water heating units - Electric	0	1.91	15.5	34.6	37.8	38	38.1
Heat Pump (%)							
Sales of water heating units - Electric	25.3	41.2	50.4	60.2	61.8	61.9	61.8
Resistance (%)							
Sales of water heating units - Gas Furnace	51.5	43.4	31.5	5.04	0.297	0	0
(%)							
Sales of water heating units - Other (%)	23.2	13.5	2.63	0.195	0.089	0.089	0.089

Table 5: E+ scenario - PILLAR 1: Efficiency/Electrification - Transportation

Item	2020	2025	2030	2035	2040	2045	2050
Light-duty vehicle capital costs -		258	662	1,071	1,624	1,766	1,685
Cumulative 5-yr (million \$2018)							
Public EV charging plugs - DC Fast (1000	0.06		0.528		2.3		3.72
units)							
Public EV charging plugs - L2 (1000 units)	0.188		12.7		55.3		89.3
Vehicle sales - Heavy-duty - diesel (%)	97.2	92.1	67	23.3	4.22	0.628	0
Vehicle sales - Heavy-duty - EV (%)	0.588	3.81	19	45.6	57.4	59.6	60
Vehicle sales - Heavy-duty - gasoline (%)	0.227	0.227	0.176	0.066	0.013	0.002	0
Vehicle sales - Heavy-duty - hybrid (%)	0.082	0.09	0.077	0.031	0.007	0.001	0
Vehicle sales - Heavy-duty - hydrogen FC	0.392	2.54	12.7	30.4	38.2	39.7	40
(%)							
Vehicle sales - Heavy-duty - other (%)	1.5	1.23	1.07	0.568	0.163	0.038	0
Vehicle sales - Light-duty - diesel (%)	1.55	1.82	1.26	0.403	0.075	0.013	0
Vehicle sales - Light-duty - EV (%)	3.9	15.1	46.4	81.8	96.3	99.3	100
Vehicle sales - Light-duty - gasoline (%)	89.9	78.1	48.9	16.5	3.29	0.59	0
Vehicle sales - Light-duty - hybrid (%)	4.41	4.53	3.21	1.19	0.29	0.063	0
Vehicle sales - Light-duty - hydrogen FC	0.11	0.34	0.203	0.063	0.013	0.002	0
(%)							
Vehicle sales - Light-duty - other (%)	0.102	0.098	0.064	0.022	0.004	0.001	0
Vehicle sales - Medium-duty - diesel (%)	64.7	59.7	42.3	14.4	2.59	0.384	0
Vehicle sales - Medium-duty - EV (%)	0.784	5.07	25.3	60.8	76.5	79.5	80
Vehicle sales - Medium-duty - gasoline (%)	33.7	33.3	25.5	9.32	1.77	0.277	0
Vehicle sales - Medium-duty - hybrid (%)	0.363	0.402	0.341	0.14	0.03	0.005	0
Vehicle sales - Medium-duty - hydrogen	0.196	1.27	6.33	15.2	19.1	19.9	20
FC (%)							
Vehicle sales - Medium-duty - other (%)	0.253	0.255	0.205	0.083	0.019	0.004	0

Table 6: E+ scenario - PILLAR 2: Clean Electricity - Generating capacity

Item	2020	2025	2030	2035	2040	2045	2050
Capital invested - Biomass power plant (billion \$2018)	0	0	0	0	0	0	0
Capital invested - Biomass w/ccu allam power plant (billion \$2018)	0	0	0	0	0	0	0.021
Capital invested - Biomass w/ccu power plant (billion \$2018)	0	0	0	0	0	0	0.027
Capital invested - Solar PV - Base (billion \$2018)		0	0	1.31	0.08	3.49	7.46
Capital invested - Solar PV - Constrained (billion \$2018)		0	0.656	2.35	0	1.97	6.03
Capital invested - Wind - Base (billion \$2018)		0.375	2.99	0.454	0.711	0.14	0.786
Capital invested - Wind - Constrained (billion \$2018)		0.184	3.52	1.13	0.606	0.256	0.389
Installed renewables - OffshoreWind - Base land use assumptions (MW)	0	0	0	0	0	0	0
Installed renewables - OffshoreWind - Constrained land use assumptions (MW)	0	0	0	0	0	0	0
Installed renewables - Rooftop PV (MW)	169	294	345	403	470	544	627
Installed renewables - Solar - Base land use assumptions (MW)	0	0	0	1,395	1,485	5,648	15,075
Installed renewables - Solar - Constrained land use assumptions (MW)	0	0	0	0	562	3,600	13,028
Installed renewables - Wind - Base land use assumptions (MW)	214	356	1,604	1,807	2,141	2,211	2,623
Installed renewables - Wind - Constrained land use assumptions (MW)	214	356	1,801	2,259	2,589	2,708	2,911

Table 7: E+ scenario - PILLAR 2: Clean Electricity - Generation

Item	2020	2025	2030	2035	2040	2045	2050
Biomass power plant (GWh)	0	0	0	0	0	0	0
Biomass w/ccu allam power plant (GWh)	0	0	0	0	0	0	20.8
Biomass w/ccu power plant (GWh)	0	0	0	0	0	0	30
OffshoreWind - Base land use	0	0	0	0	0	0	0
assumptions (GWh)							
OffshoreWind - Constrained land use	0	0	0	0	0	0	0
assumptions (GWh)							
Solar - Base land use assumptions (GWh)	0	0	0	2,117	2,253	8,516	22,536
Solar - Constrained land use assumptions	0	0	0	0	848	5,395	19,487
(GWh)							
Wind - Base land use assumptions (GWh)	912	1,484	6,279	7,050	8,294	8,554	10,103
Wind - Constrained land use assumptions	912	1,484	6,986	8,712	9,954	10,392	11,130
(GWh)							

Table 8: E+ scenario - PILLAR 3: Clean fuels - Bioenergy

Item	2020	2025	2030	2035	2040	2045	2050
Biomass purchases (million \$2018/year)		0	0	0	0	0	69.3
Conversion capital investment - Cumulative 5-yr (million \$2018)		0	0	0	0	0	1,591
Number of facilities - Allam power w ccu (quantity)	0	0	0	0	0	0	1
Number of facilities - Beccs hydrogen (quantity)	0	0	0	0	0	0	2
Number of facilities - Diesel (quantity)	0	0	0	0	0	0	0
Number of facilities - Diesel ccu (quantity)	0	0	0	0	0	0	1
Number of facilities - Power (quantity)	0	0	0	0	0	0	0
Number of facilities - Power ccu (quantity)	0	0	0	0	0	0	1
Number of facilities - Pyrolysis (quantity)	0	0	0	0	0	0	0
Number of facilities - Pyrolysis ccu (quantity)	0	0	0	0	0	0	1
Number of facilities - Sng (quantity)	0	0	0	0	0	0	0
Number of facilities - Sng ccu (quantity)	0	0	0	0	0	0	1

Table 9: E+ scenario - PILLAR 4: CCUS - CO2 capture

Item	2020	2025	2030	2035	2040	2045	2050
Annual - All (MMT)		0	0	0	0	0	1.88
Annual - BECCS (MMT)		0	0	0	0	0	1.88
Annual - Cement and lime (MMT)		0	0	0	0	0	0
Annual - NGCC (MMT)		0	0	0	0	0	0
Cumulative - All (MMT)		0	0	0	0	0	1.88
Cumulative - BECCS (MMT)		0	0	0	0	0	1.88
Cumulative - Cement and lime (MMT)		0	0	0	0	0	0
Cumulative - NGCC (MMT)		0	0	0	0	0	0

Table 10: E+ scenario - PILLAR 4: CCUS - CO2 pipelines

Item	2020	2025	2030	2035	2040	2045	2050
All (km)		0	55.8	55.8	55.8	55.8	236
Cumulative investment - All (million \$2018)		0	101	101	101	101	223
Cumulative investment - Spur (million \$2018)		0	0	0	0	0	122
Cumulative investment - Trunk (million \$2018)		0	101	101	101	101	101
Spur (km)		0	0	0	0	0	180
Trunk (km)		0	55.8	55.8	55.8	55.8	55.8

Table 11: E+ scenario - PILLAR 4: CCUS - CO2 storage

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Item	2020	2025	2030	2035	2040	2045	2050			
CO2 storage (MMT)		0	0	0	0	0	0			
Injection wells (wells)		0	0	0	0	0	0			
Resource characterization, appraisal, permitting costs (million \$2020)		0	0	0	0	0	0			
Wells and facilities construction costs (million \$2020)		0	0	0	0	0	0			

Table 12: E+ scenario - PILLAR 6: Land sinks - Agriculture

Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - Aggressive							0
deployment - Corn-ethanol to energy							
grasses (1000 tC02e/y)							
Carbon sink potential - Aggressive							-68.9
deployment - Cropland measures (1000							
tCO2e/y)							
Carbon sink potential - Aggressive							-2.36
deployment - Permanent conservation							
cover (1000 tC02e/y)							
Carbon sink potential - Aggressive							-71.3
deployment - Total (1000 tCO2e/y)							
Carbon sink potential - Moderate							0
deployment - Corn-ethanol to energy							
grasses (1000 tCO2e/y)							
Carbon sink potential - Moderate							-36.3
deployment - Cropland measures (1000							
tCO2e/y)							
Carbon sink potential - Moderate							-1.18
deployment - Permanent conservation							
cover (1000 tCO2e/y)							
Carbon sink potential - Moderate							-37.5
deployment - Total (1000 tCO2e/y)							
Land impacted for carbon sink -							0
Aggressive deployment - Corn-ethanol to							
energy grasses (1000 hectares)							
Land impacted for carbon sink -							39.5
Aggressive deployment - Cropland							
measures (1000 hectares)							
Land impacted for carbon sink -							4.28
Aggressive deployment - Permanent							
conservation cover (1000 hectares)							
Land impacted for carbon sink -							43.7
Aggressive deployment - Total (1000							
hectares)							
Land impacted for carbon sink - Moderate							0
deployment - Corn-ethanol to energy							-
grasses (1000 hectares)							
Land impacted for carbon sink - Moderate							20.8
deployment - Cropland measures (1000							20.0
hectares)							
Land impacted for carbon sink - Moderate							2.14
deployment - Permanent conservation							2.14
cover (1000 hectares)							
Land impacted for carbon sink - Moderate							22.9
deployment - Total (1000 hectares)							22.9
deproyment - Total (1000 nectal es)							

Table 13: E+ scenario - PILLAR 6: Land sinks - Forests

Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - High - Accelerate							-34.7
regeneration (1000 tCO2e/y)							
Carbon sink potential - High - All (not							-6,916
counting overlap) (1000 tC02e/y)							
Carbon sink potential - High - Avoid							-471
deforestation (1000 tC02e/y)							0.000
Carbon sink potential - High - Extend							-3,082
rotation length (1000 tC02e/y)							-15
Carbon sink potential - High - Improve plantations (1000 tCO2e/y)							-15
Carbon sink potential - High - Increase							-2,147
retention of HWP (1000 tCO2e/y)							-2,141
Carbon sink potential - High - Increase							-89.2
trees outside forests (1000 tCO2e/y)							-07.2
Carbon sink potential - High - Reforest							0
cropland (1000 tCO2e/y)							U
Carbon sink potential - High - Reforest							-211
pasture (1000 tCO2e/y)							
Carbon sink potential - High - Restore							-866
productivity (1000 tCO2e/y)							
Carbon sink potential - Low - Accelerate							-17.4
regeneration (1000 tCO2e/y)							
Carbon sink potential - Low - All (not							-2,342
counting overlap) (1000 tCO2e/y)							
Carbon sink potential - Low - Avoid							-78.4
deforestation (1000 tCO2e/y)							
Carbon sink potential - Low - Extend							-1,184
rotation length (1000 tCO2e/y)							
Carbon sink potential - Low - Improve							-7.66
plantations (1000 tCO2e/y)							
Carbon sink potential - Low - Increase							-716
retention of HWP (1000 tC02e/y)							04.0
Carbon sink potential - Low - Increase							-31.2
trees outside forests (1000 tC02e/y)							
Carbon sink potential - Low - Reforest							0
cropland (1000 tCO2e/y)  Carbon sink potential - Low - Reforest							-16
pasture (1000 tCO2e/y)							-10
							-292
carbon sink potential - Low - Restore productivity (1000 tCO2e/y)							-272
Carbon sink potential - Mid - Accelerate							-26
regeneration (1000 tCO2e/y)							20
Carbon sink potential - Mid - All (not							-4,629
counting overlap) (1000 tCO2e/y)							4,027
Carbon sink potential - Mid - Avoid							-274
deforestation (1000 tCO2e/y)							
Carbon sink potential - Mid - Extend							-2,133
rotation length (1000 tCO2e/y)							•
Carbon sink potential - Mid - Improve							-11.2
plantations (1000 tCO2e/y)							
Carbon sink potential - Mid - Increase							-1,431
retention of HWP (1000 tCO2e/y)							
Carbon sink potential - Mid - Increase							-60.2
trees outside forests (1000 tCO2e/y)							
Carbon sink potential - Mid - Reforest							0
cropland (1000 tCO2e/y)							
Carbon sink potential - Mid - Reforest							-114
pasture (1000 tCO2e/y)							
Carbon sink potential - Mid - Restore							-579
productivity (1000 tCO2e/y)							

Table 13: E+ scenario - PILLAR 6: Land sinks - Forests (continued)

Table 13: E+ scenario - PILLAR 6: Land sini		·					
Item	2020	2025	2030	2035	2040	2045	2050
Land impacted for carbon sink potential -							5.68
High - Accelerate regeneration (1000							
hectares)							(0.7
Land impacted for carbon sink potential -							63.7
High - Avoid deforestation (over 30 years)							
(1000 hectares)							1.570
Land impacted for carbon sink potential -							1,572
High - Extend rotation length (1000							
hectares)							F F /
Land impacted for carbon sink potential -							5.54
High - Improve plantations (1000							
hectares)							0
Land impacted for carbon sink potential -							U
High - Increase retention of HWP (1000							
hectares)							0.7.0
Land impacted for carbon sink potential -							8.48
High - Increase trees outside forests (1000 hectares)							
Land impacted for carbon sink potential -							0
High - Reforest cropland (1000 hectares)							U
Land impacted for carbon sink potential -							
·							6
High - Reforest pasture (1000 hectares)							207
Land impacted for carbon sink potential -							287
High - Restore productivity (1000 hectares)							
Land impacted for carbon sink potential -							1,948
High - Total impacted (over 30 years)							1,740
(1000 hectares)							
Land impacted for carbon sink potential -							2.84
Low - Accelerate regeneration (1000							2.04
hectares)							
Land impacted for carbon sink potential -							59.8
Low - Avoid deforestation (over 30 years)							37.0
(1000 hectares)							
Land impacted for carbon sink potential -							602
Low - Extend rotation length (1000							002
hectares)							
Land impacted for carbon sink potential -							2.77
Low - Improve plantations (1000							
hectares)							
Land impacted for carbon sink potential -							0
Low - Increase retention of HWP (1000							·
hectares)							
Land impacted for carbon sink potential -							4.46
Low - Increase trees outside forests							
(1000 hectares)							
Land impacted for carbon sink potential -							0
Low - Reforest cropland (1000 hectares)							
Land impacted for carbon sink potential -							1.04
Low - Reforest pasture (1000 hectares)							
Land impacted for carbon sink potential -							174
Low - Restore productivity (1000							
hectares)							
Land impacted for carbon sink potential -							847
Low - Total impacted (over 30 years)							
(1000 hectares)							
Land impacted for carbon sink potential -							4.26
Mid - Accelerate regeneration (1000	1	1	1	1	l	I	

Table 13: F+ sce	onario - DIII AE	6. Land einke.	_ Enrocte l	rontinued)

2020	2025	2030	2035	2040	2045	2050
						61.8
						1,087
						4.17
						0
						6.47
						0
						7.52
						350
						1,521
	2020	2020 2025	2020 2025 2030	2020 2025 2030 2035	2020 2025 2030 2035 2040	2020 2025 2030 2035 2040 2045

# Table 14: E+ scenario - IMPACTS - Fossil fuel industries

Item	2020	2025	2030	2035	2040	2045	2050
Natural gas consumption - Annual (tcf)		38.6	32.6	26.1	19.7	12.4	8.58
Natural gas consumption - Cumulative							787
(tcf)							
Natural gas production - Annual (tcf)		0	0	0	0	0	0
Oil consumption - Annual (million bbls)		32.9	30.2	25.6	21.2	17.8	15.1
Oil consumption - Cumulative (million							783
bbls)							
Oil production - Annual (million bbls)		0	0	0	0	0	0

#### Table 15: E+ scenario - IMPACTS - Health

Item	2020	2025	2030	2035	2040	2045	2050
Monetary damages from air pollution - Coal (million 2019\$)		128	0.148	0.148	0.141	0.084	0.004
Monetary damages from air pollution - Natural Gas (million 2019\$)		44.4	25.7	17.7	16.4	10.4	4.62
Monetary damages from air pollution - Transportation (million 2019\$)		237	222	169	97.6	43.6	15.8
Premature deaths from air pollution - Coal (deaths)		14.4	0.017	0.017	0.016	0.01	0
Premature deaths from air pollution - Natural Gas (deaths)		5.02	2.9	2	1.85	1.17	0.522
Premature deaths from air pollution - Transportation (deaths)		26.6	25	19	11	4.91	1.78

#### Table 16: E+ scenario - IMPACTS - Jobs

Item	2020	2025	2030	2035	2040	2045	2050
By economic sector - Agriculture (jobs)		86.2	175	66.9	51.9	38.1	124
By economic sector - Construction (jobs)		1,488	1,683	2,535	1,965	4,286	13,179
By economic sector - Manufacturing		1,078	1,750	1,648	1,759	2,522	4,943
(jobs)							
By economic sector - Mining (jobs)		522	395	278	191	130	91.3

Table 16: E+ scenario - IMPACTS - Jobs (continued)

Table 16: E+ scenario - IMPACTS - Jobs (co	ntinueaj						
Item	2020	2025	2030	2035	2040	2045	2050
By economic sector - Other (jobs)		162	149	366	249	853	2,402
By economic sector - Pipeline (jobs)		86	89	63.9	51.5	40.1	56.1
By economic sector - Professional (jobs)		919	1,145	1,366	1,171	2,142	5,798
By economic sector - Trade (jobs)		657	694	884	727	1,437	3,883
By economic sector - Utilities (jobs)		1,539	1,872	2,225	2,143	3,361	12,884
By education level - All sectors -		1,970	2,424	2,957	2,613	4,758	14,138
Associates degree or some college (jobs)							
By education level - All sectors -		1,447	1,718	1,955	1,741	2,933	8,251
Bachelors degree (jobs)							
By education level - All sectors - Doctoral		52.5	61.2	71	61	105	277
degree (jobs)							
By education level - All sectors - High		2,716	3,333	3,970	3,468	6,291	18,638
school diploma or less (jobs)							
By education level - All sectors - Masters		352	417	479	424	722	2,058
or professional degree (jobs)							
By resource sector - Biomass (jobs)		370	483	191	156	139	529
By resource sector - CO2 (jobs)		0	101	0	0	0	196
By resource sector - Coal (jobs)		62.1	0	0	0	0	0
By resource sector - Grid (jobs)		1,673	2,307	3,181	2,966	5,971	26,704
By resource sector - Natural Gas (jobs)		517	450	385	438	335	68.9
By resource sector - Nuclear (jobs)		627	617	607	598	347	0
By resource sector - Oil (jobs)		1,464	1,230	963	743	581	463
By resource sector - Solar (jobs)		1,509	1,264	2,337	1,631	5,749	12,794
By resource sector - Wind (jobs)		316	1,501	1,769	1,777	1,688	2,606
Median wages - Annual - All (\$2019 per		62,869	63,270	63,634	64,894	64,606	66,185
iob)		02,009	03,210	63,634	04,094	04,000	00,100
, ,		1,000	1.050	1 500	10/5	0./0/	7.001
On-Site or In-Plant Training - Total jobs - 1		1,033	1,258	1,530	1,345	2,436	7,281
to 4 years (jobs)		/1/	/ 01	(0)	F07	1.007	0.110
On-Site or In-Plant Training - Total jobs - 4		414	491	626	537	1,007	3,112
to 10 years (jobs)		1.077	1.010	15/0	10/1	0.410	
On-Site or In-Plant Training - Total jobs -		1,077	1,312	1,548	1,361	2,418	6,895
None (jobs)							
On-Site or In-Plant Training - Total jobs -		50.9	63.3	79.1	69.7	129	399
Over 10 years (jobs)							
On-Site or In-Plant Training - Total jobs -		3,963	4,828	5,650	4,996	8,819	25,673
Up to 1 year (jobs)							
On-the-Job Training - All sectors - 1 to 4		1,323	1,612	1,969	1,731	3,137	9,400
years (jobs)							
On-the-Job Training - All sectors - 4 to 10		395	471	613	523	1,002	3,132
years (jobs)							
On-the-Job Training - All sectors - None		370	436	521	452	811	2,298
(jobs)							
On-the-Job Training - All sectors - Over 10		64.2	78.5	94.2	82.7	147	397
years (jobs)							
On-the-Job Training - All sectors - Up to 1		4,385	5,355	6,236	5,519	9,713	28,133
year (jobs)							
Related work experience - All sectors - 1		2,374	2,872	3,389	2,988	5,293	15,519
to 4 years (jobs)							
Related work experience - All sectors - 4		1,516	1,836	2,190	1,934	3,426	10,052
to 10 years (jobs)		,					,
Related work experience - All sectors -		926	1,129	1,350	1,185	2,147	6,390
None (jobs)			.,	,	,	-,	-,
Related work experience - All sectors -		412	504	589	528	910	2,617
Over 10 years (jobs)		712	00-7	007	020	7.0	2,011
Related work experience - All sectors - Up		1,309	1,611	1,915	1,672	3,033	8,782
to 1 year (jobs)		1,007	1,011	1,710	1,012	5,000	5,102
Wage income - All (million \$2019)		411	503	600	539	957	2,870
vvage income - An (million \$2017)		411	503	000	007	701	2,010

Table 17: E- scenario - PILLAR 1: Efficiency/Electrification - Commercial

Item	2020	2025	2030	2035	2040	2045	2050
Commercial HVAC investment in 2020s -		2,680	2,929				
Cumulative 5-yr (million \$2018)							
Sales of cooking units - Electric	36.9	40.7	44.7	56.5	72.7	82.9	86.4
Resistance (%)							
Sales of cooking units - Gas (%)	63.1	59.3	55.3	43.5	27.3	17.1	13.6
Sales of space heating units - Electric	3.23	7.44	10.2	18.5	35	52.2	61.5
Heat Pump (%)							
Sales of space heating units - Electric	1.65	2.12	3.22	6.62	12.2	16.4	17.9
Resistance (%)							
Sales of space heating units - Fossil (%)	57.4	37.1	35.2	28.1	17	9.78	7.36
Sales of space heating units - Gas Furnace	37.7	53.3	51.4	46.8	35.8	21.6	13.2
(%)							
Sales of water heating units - Electric	2.6	2.83	4	7.92	17.2	28.8	35.5
Heat Pump (%)							
Sales of water heating units - Electric	12.8	11.7	12.6	16.6	25.4	36.2	42.6
Resistance (%)							
Sales of water heating units - Gas Furnace	77.2	80.9	79.2	71.8	54.5	32.8	19.8
(%)							
Sales of water heating units - Other (%)	7.43	4.56	4.2	3.64	2.86	2.25	2.09

Table 18: E- scenario - PILLAR 1: Efficiency/Electrification - Electricity demand

Item	2020	2025	2030	2035	2040	2045	2050
Electricity distribution capital invested -		0.401	0.397	0.601	0.621	0.904	0.955
Cumulative 5-yr (billion \$2018)							

Table 19: E- scenario - PILLAR 1: Efficiency/Electrification - Overview

Item	2020	2025	2030	2035	2040	2045	2050
Final energy use - Commercial (PJ)	39.2	36.9	35.8	34.9	33.7	32.5	31.4
Final energy use - Industry (PJ)	21.1	20.7	20.4	20.3	20.3	20.2	20
Final energy use - Residential (PJ)	67.8	61.6	57.1	53.2	48.5	43.3	38.2
Final energy use - Transportation (PJ)	93.7	87.4	79.2	72.1	66.4	59.8	52

Table 20: E- scenario - PILLAR 1: Efficiency/Electrification - Residential

Item	2020	2025	2030	2035	2040	2045	2050
Residential HVAC investment in 2020s vs.		1.15	1.3				
REF - Cumulative 5-yr (billion \$2018)							
Sales of cooking units - Electric	55.4	56.6	60.7	71.4	86.4	95.6	98.8
Resistance (%)							
Sales of cooking units - Gas (%)	44.6	43.4	39.3	28.6	13.6	4.4	1.18
Sales of space heating units - Electric	4.02	3.88	8.07	20.5	41.9	60	68.2
Heat Pump (%)							
Sales of space heating units - Electric	2.1	2.38	2.37	2.3	1.88	1.38	1.1
Resistance (%)							
Sales of space heating units - Fossil (%)	75.2	83.5	79.6	68.2	49.4	34.5	28.2
Sales of space heating units - Gas (%)	18.7	10.2	9.97	9.04	6.81	4.15	2.55
Sales of water heating units - Electric	0	0.469	1.77	5.89	14.5	24.1	29.3
Heat Pump (%)							
Sales of water heating units - Electric	25.3	39.9	40.7	43.4	48.7	54	56.8
Resistance (%)							
Sales of water heating units - Gas Furnace	51.5	43.9	42.9	39.1	29.7	17.8	10.8
(%)							
Sales of water heating units - Other (%)	23.2	15.7	14.7	11.6	7.09	4.11	3.08

Table 21: E- scenario - PILLAR 1: Efficiency/Electrification - Transportation

Item	2020	2025	2030	2035	2040	2045	2050
Light-duty vehicle capital costs -		0	41.9	87.7	296	932	1,358
Cumulative 5-yr (million \$2018)							
Public EV charging plugs - DC Fast (1000	0.06		0.165		0.854		2.38
units)							
Public EV charging plugs - L2 (1000 units)	0.188		3.97		20.5		57.2
Vehicle sales - Heavy-duty - diesel (%)	97.4	96	91.3	79.8	58.2	32.1	13.7
Vehicle sales - Heavy-duty - EV (%)	0.498	1.45	4.11	10.8	23.6	39.5	51
Vehicle sales - Heavy-duty - gasoline (%)	0.228	0.236	0.239	0.225	0.179	0.109	0.051
Vehicle sales - Heavy-duty - hybrid (%)	0.083	0.094	0.104	0.107	0.092	0.06	0.03
Vehicle sales - Heavy-duty - hydrogen FC	0.332	0.969	2.74	7.17	15.7	26.3	34
(%)							
Vehicle sales - Heavy-duty - other (%)	1.5	1.28	1.46	1.95	2.25	1.96	1.14
Vehicle sales - Light-duty - diesel (%)	1.57	1.98	2.06	1.64	1.05	0.538	0.23
Vehicle sales - Light-duty - EV (%)	1.88	4.67	11.8	25.8	48.3	72	87.6
Vehicle sales - Light-duty - gasoline (%)	91.8	87.5	79.6	66.7	46.3	24.9	11
Vehicle sales - Light-duty - hybrid (%)	4.57	5.38	6.04	5.5	4.12	2.44	1.18
Vehicle sales - Light-duty - hydrogen FC	0.113	0.38	0.326	0.249	0.177	0.098	0.046
(%)							
Vehicle sales - Light-duty - other (%)	0.103	0.106	0.097	0.084	0.061	0.033	0.015
Vehicle sales - Medium-duty - diesel (%)	64.8	62.2	57.7	49.4	35.6	19.6	8.37
Vehicle sales - Medium-duty - EV (%)	0.664	1.94	5.49	14.3	31.4	52.6	68
Vehicle sales - Medium-duty - gasoline (%)	33.8	34.7	34.7	31.9	24.4	14.2	6.33
Vehicle sales - Medium-duty - hybrid (%)	0.363	0.418	0.464	0.478	0.414	0.275	0.141
Vehicle sales - Medium-duty - hydrogen	0.166	0.485	1.37	3.58	7.86	13.2	17
FC (%)							
Vehicle sales - Medium-duty - other (%)	0.253	0.266	0.279	0.286	0.258	0.184	0.102

Table 22: E- scenario - PILLAR 6: Land sinks - Agriculture

Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - Aggressive							0
deployment - Corn-ethanol to energy							
grasses (1000 tCO2e/y)							
Carbon sink potential - Aggressive							-68.9
deployment - Cropland measures (1000							
tCO2e/y)							
Carbon sink potential - Aggressive							-2.36
deployment - Permanent conservation							
cover (1000 tC02e/y)							
Carbon sink potential - Aggressive							-71.3
deployment - Total (1000 tCO2e/y)							
Carbon sink potential - Moderate							0
deployment - Corn-ethanol to energy							
grasses (1000 tC02e/y)							
Carbon sink potential - Moderate							-36.3
deployment - Cropland measures (1000							
tCO2e/y)							110
Carbon sink potential - Moderate							-1.18
deployment - Permanent conservation							
cover (1000 tCO2e/y)  Carbon sink potential - Moderate							-37.5
							-31.5
deployment - Total (1000 tC02e/y) Land impacted for carbon sink -							0
Aggressive deployment - Corn-ethanol to							U
energy grasses (1000 hectares)							
Land impacted for carbon sink -							39.5
Aggressive deployment - Cropland							37.3
measures (1000 hectares)							
Land impacted for carbon sink -					-		4.28
Aggressive deployment - Permanent							7.20
conservation cover (1000 hectares)							

Table 22: E- scenario - PILLAR 6: Land sinks - Agriculture (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Land impacted for carbon sink -							43.7
Aggressive deployment - Total (1000							
hectares)							
Land impacted for carbon sink - Moderate							0
deployment - Corn-ethanol to energy							
grasses (1000 hectares)							
Land impacted for carbon sink - Moderate							20.8
deployment - Cropland measures (1000							
hectares)							
Land impacted for carbon sink - Moderate							2.14
deployment - Permanent conservation							
cover (1000 hectares)							
Land impacted for carbon sink - Moderate							22.9
deployment - Total (1000 hectares)							

Table 23: E- scenario - PILLAR 6: Land sinks - Forests

Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - High - Accelerate							-34.7
regeneration (1000 tCO2e/y)							
Carbon sink potential - High - All (not							-6,916
counting overlap) (1000 tCO2e/y)							
Carbon sink potential - High - Avoid							-471
deforestation (1000 tCO2e/y)							
Carbon sink potential - High - Extend							-3,082
rotation length (1000 tCO2e/y)							
Carbon sink potential - High - Improve							-15
plantations (1000 tCO2e/y)							
Carbon sink potential - High - Increase							-2,147
retention of HWP (1000 tCO2e/y)							
Carbon sink potential - High - Increase							-89.2
trees outside forests (1000 tCO2e/y)							
Carbon sink potential - High - Reforest							0
cropland (1000 tCO2e/y)							
Carbon sink potential - High - Reforest							-211
pasture (1000 tC02e/y)							
Carbon sink potential - High - Restore							-866
productivity (1000 tCO2e/y)							
Carbon sink potential - Low - Accelerate							-17.4
regeneration (1000 tCO2e/y)							
Carbon sink potential - Low - All (not							-2,342
counting overlap) (1000 tCO2e/y)							•
Carbon sink potential - Low - Avoid							-78.4
deforestation (1000 tCO2e/y)							
Carbon sink potential - Low - Extend							-1,184
rotation length (1000 tCO2e/y)							,
Carbon sink potential - Low - Improve							-7.66
plantations (1000 tC02e/y)							
Carbon sink potential - Low - Increase							-716
retention of HWP (1000 tCO2e/y)							
Carbon sink potential - Low - Increase							-31.2
trees outside forests (1000 tC02e/y)							
Carbon sink potential - Low - Reforest							0
cropland (1000 tCO2e/y)							
Carbon sink potential - Low - Reforest		+				+	-16
pasture (1000 tCO2e/y)							
Carbon sink potential - Low - Restore							-292
productivity (1000 tC02e/y)							_/_
Carbon sink potential - Mid - Accelerate		+					-26
regeneration (1000 tC02e/y)							20

Table 23: E- scenario - PILLAR 6: Land sinks - Forests (continued)

Item Carbon sink potential - Mid - All (not	2020	2025	2030	2035	2040	2045	2050 -4,629
counting overlap) (1000 tCO2e/y)							-4,027
Carbon sink potential - Mid - Avoid							-274
deforestation (1000 tC02e/y)  Carbon sink potential - Mid - Extend							-2,133
rotation length (1000 tC02e/y)  Carbon sink potential - Mid - Improve							-11.2
plantations (1000 tCO2e/y) Carbon sink potential - Mid - Increase							-1,431
retention of HWP (1000 tC02e/y)  Carbon sink potential - Mid - Increase							-60.2
trees outside forests (1000 tCO2e/y)							
Carbon sink potential - Mid - Reforest cropland (1000 tCO2e/y)							0
Carbon sink potential - Mid - Reforest pasture (1000 tCO2e/y)							-114
Carbon sink potential - Mid - Restore productivity (1000 tC02e/y)							-579
Land impacted for carbon sink potential - High - Accelerate regeneration (1000							5.68
hectares)  Land impacted for carbon sink potential - High - Avoid deforestation (over 30 years)							63.7
(1000 hectares)  Land impacted for carbon sink potential - High - Extend rotation length (1000							1,572
hectares) Land impacted for carbon sink potential - High - Improve plantations (1000							5.54
hectares) Land impacted for carbon sink potential - High - Increase retention of HWP (1000							0
hectares) Land impacted for carbon sink potential - High - Increase trees outside forests							8.48
(1000 hectares)							0
Land impacted for carbon sink potential - High - Reforest cropland (1000 hectares)							0
Land impacted for carbon sink potential - High - Reforest pasture (1000 hectares)							6
Land impacted for carbon sink potential - High - Restore productivity (1000 hectares)							287
Land impacted for carbon sink potential - High - Total impacted (over 30 years)							1,948
(1000 hectares)  Land impacted for carbon sink potential - Low - Accelerate regeneration (1000							2.84
hectares)  Land impacted for carbon sink potential - Low - Avoid deforestation (over 30 years)							59.8
(1000 hectares)  Land impacted for carbon sink potential - Low - Extend rotation length (1000							602
hectares) Land impacted for carbon sink potential - Low - Improve plantations (1000							2.77
hectares) Land impacted for carbon sink potential -							0
Low - Increase retention of HWP (1000 hectares)							

Table 23: E- scenario - PILLAR 6: Land sinks - Forests (continued)

Land impacted for carbon sink potential - Low - Increase trees outside forests (1000 hectares)  Land impacted for carbon sink potential - Low - Reforest cropland (1000 hectares)  Land impacted for carbon sink potential - Low - Reforest pasture (1000 hectares)  Land impacted for carbon sink potential - Low - Restore productivity (1000 hectares)  Land impacted for carbon sink potential - Low - Total impacted (over 30 years) (1000 hectares)  Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000 hectares)	2050
(1000 hectares)  Land impacted for carbon sink potential - Low - Reforest cropland (1000 hectares)  Land impacted for carbon sink potential - Low - Reforest pasture (1000 hectares)  Land impacted for carbon sink potential - Low - Restore productivity (1000 hectares)  Land impacted for carbon sink potential - Low - Total impacted (over 30 years) (1000 hectares)  Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000	4.46
Land impacted for carbon sink potential - Low - Reforest cropland (1000 hectares)  Land impacted for carbon sink potential - Low - Reforest pasture (1000 hectares)  Land impacted for carbon sink potential - Low - Restore productivity (1000 hectares)  Land impacted for carbon sink potential - Low - Total impacted (over 30 years) (1000 hectares)  Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000	
Low - Reforest cropland (1000 hectares)  Land impacted for carbon sink potential - Low - Reforest pasture (1000 hectares)  Land impacted for carbon sink potential - Low - Restore productivity (1000 hectares)  Land impacted for carbon sink potential - Low - Total impacted (over 30 years) (1000 hectares)  Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000	
Land impacted for carbon sink potential - Low - Reforest pasture (1000 hectares)  Land impacted for carbon sink potential - Low - Restore productivity (1000 hectares)  Land impacted for carbon sink potential - Low - Total impacted (over 30 years) (1000 hectares)  Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000	0
Low - Reforest pasture (1000 hectares)  Land impacted for carbon sink potential - Low - Restore productivity (1000 hectares)  Land impacted for carbon sink potential - Low - Total impacted (over 30 years) (1000 hectares)  Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000	
Land impacted for carbon sink potential - Low - Restore productivity (1000 hectares)  Land impacted for carbon sink potential - Low - Total impacted (over 30 years) (1000 hectares)  Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000	1.04
Low - Restore productivity (1000 hectares)  Land impacted for carbon sink potential - Low - Total impacted (over 30 years) (1000 hectares)  Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000	
hectares)  Land impacted for carbon sink potential - Low - Total impacted (over 30 years) (1000 hectares)  Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000	174
Land impacted for carbon sink potential - Low - Total impacted (over 30 years) (1000 hectares)  Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000	
Low - Total impacted (over 30 years) (1000 hectares)  Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000	
(1000 hectares)  Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000	847
Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000	
Mid - Accelerate regeneration (1000	
	4.26
hectares)	
Land impacted for carbon sink potential -	61.8
Mid - Avoid deforestation (over 30 years)	
(1000 hectares)	
	,087
Mid - Extend rotation length (1000	
hectares)	
Land impacted for carbon sink potential -	4.17
Mid - Improve plantations (1000 hectares)	
Land impacted for carbon sink potential -	0
Mid - Increase retention of HWP (1000	
hectares)	
Land impacted for carbon sink potential -	6.47
Mid - Increase trees outside forests (1000	
hectares)	
Land impacted for carbon sink potential -	0
Mid - Reforest cropland (1000 hectares)	
Land impacted for carbon sink potential -	7.52
Mid - Reforest pasture (1000 hectares)	
Land impacted for carbon sink potential -	350
Mid - Restore productivity (1000	
hectares)	
	1,521
Mid - Total impacted (over 30 years) (1000	
hectares)	

Table 24: E- scenario - IMPACTS - Health

Table 24. L- Scellal lo - Illiracio - licaltii							
Item	2020	2025	2030	2035	2040	2045	2050
Monetary damages from air pollution -		128	0.148	0.148	0.141	0.084	0.004
Coal (million 2019\$)							
Monetary damages from air pollution -		43.4	20.8	8.37	3.57	1.1	1.21
Natural Gas (million 2019\$)							
Monetary damages from air pollution -		241	245	239	215	171	117
Transportation (million 2019\$)							
Premature deaths from air pollution -		14.4	0.017	0.017	0.016	0.01	0
Coal (deaths)							
Premature deaths from air pollution -		4.9	2.35	0.944	0.403	0.124	0.137
Natural Gas (deaths)							
Premature deaths from air pollution -		27.1	27.5	26.8	24.1	19.2	13.2
Transportation (deaths)							

Table 25: E+RE+ scenario - PILLAR 1: Efficiency/Electrification - Commercial

Item	2020	2025	2030	2035	2040	2045	2050
Commercial HVAC investment in 2020s -		2,680	2,926				
Cumulative 5-yr (million \$2018)							
Sales of cooking units - Electric	36.9	49.9	81.2	87.4	87.7	87.7	87.7
Resistance (%)							
Sales of cooking units - Gas (%)	63.1	50.1	18.8	12.6	12.3	12.3	12.3
Sales of space heating units - Electric	3.23	11	39.6	72.4	77.7	77.9	78
Heat Pump (%)							
Sales of space heating units - Electric	1.65	4.4	16.6	21.3	22	22.1	22
Resistance (%)							
Sales of space heating units - Fossil (%)	57.4	32	6.13	0.259	0	0	0
Sales of space heating units - Gas Furnace	37.7	52.7	37.7	6.03	0.358	0	0
(%)							
Sales of water heating units - Electric	2.6	3.52	16	41.1	45.6	45.9	45.9
Heat Pump (%)							
Sales of water heating units - Electric	12.8	12.4	24	48	52.3	52.5	52.5
Resistance (%)							
Sales of water heating units - Gas Furnace	77.2	79.9	58.1	9.27	0.548	0	0
(%)							
Sales of water heating units - Other (%)	7.43	4.15	1.94	1.59	1.57	1.57	1.59

Table 26: E+RE+ scenario - PILLAR 1: Efficiency/Electrification - Electricity demand

Item	2020	2025	2030	2035	2040	2045	2050
Electricity distribution capital invested -		0.537	0.548	1.07	1.14	1.01	1.05
Cumulative 5-yr (billion \$2018)							

Table 27: E+RE+ scenario - PILLAR 1: Efficiency/Electrification - Overview

	,, =						
Item	2020	2025	2030	2035	2040	2045	2050
Final energy use - Commercial (PJ)	39.2	36.8	35.1	32.8	30.3	28.7	27.8
Final energy use - Industry (PJ)	21.1	20.7	20.2	19.9	19.6	19.6	19.5
Final energy use - Residential (PJ)	67.8	61.4	54.8	46.6	38.7	33	29.6
Final energy use - Transportation (PJ)	93.6	86.6	75.2	60.9	47.9	39.6	35.8

Table 28: E+RE+ scenario - PILLAR 1: Efficiency/Electrification - Residential

Item	2020	2025	2030	2035	2040	2045	2050
Residential HVAC investment in 2020s vs.		1.15	1.23				
REF - Cumulative 5-yr (billion \$2018)							
Sales of cooking units - Electric	55.6	65	94	99.7	100	100	100
Resistance (%)							
Sales of cooking units - Gas (%)	44.4	35	5.98	0.301	0	0	0
Sales of space heating units - Electric	4.02	11.4	55.4	81.6	85.2	85.5	85.5
Heat Pump (%)							
Sales of space heating units - Electric	2.1	2.36	1.9	0.854	0.641	0.637	0.692
Resistance (%)							
Sales of space heating units - Fossil (%)	75.2	76.2	35.5	16.4	14	13.8	13.7
Sales of space heating units - Gas (%)	18.7	10	7.16	1.21	0.152	0.086	0.084
Sales of water heating units - Electric	0	1.91	15.5	34.6	37.8	38	38.1
Heat Pump (%)							
Sales of water heating units - Electric	25.3	41.2	50.4	60.2	61.8	61.9	61.8
Resistance (%)							
Sales of water heating units - Gas Furnace	51.5	43.4	31.5	5.04	0.297	0	0
(%)							
Sales of water heating units - Other (%)	23.2	13.5	2.63	0.195	0.089	0.089	0.089

Table 29: E+RE+ scenario - PILLAR 1: Efficiency/Electrification - Transportation

Item	2020	2025	2030	2035	2040	2045	2050
Light-duty vehicle capital costs -		258	662	1,071	1,624	1,766	1,685
Cumulative 5-yr (million \$2018)							
Public EV charging plugs - DC Fast (1000	0.06		0.528		2.3		3.72
units)							
Public EV charging plugs - L2 (1000 units)	0.188		12.7		55.3		89.3
Vehicle sales - Heavy-duty - diesel (%)	97.2	92.1	67	23.3	4.22	0.628	0
Vehicle sales - Heavy-duty - EV (%)	0.588	3.81	19	45.6	57.4	59.6	60
Vehicle sales - Heavy-duty - gasoline (%)	0.227	0.227	0.176	0.066	0.013	0.002	0
Vehicle sales - Heavy-duty - hybrid (%)	0.082	0.09	0.077	0.031	0.007	0.001	0
Vehicle sales - Heavy-duty - hydrogen FC	0.392	2.54	12.7	30.4	38.2	39.7	40
(%)							
Vehicle sales - Heavy-duty - other (%)	1.5	1.23	1.07	0.568	0.163	0.038	0
Vehicle sales - Light-duty - diesel (%)	1.55	1.82	1.26	0.403	0.075	0.013	0
Vehicle sales - Light-duty - EV (%)	3.9	15.1	46.4	81.8	96.3	99.3	100
Vehicle sales - Light-duty - gasoline (%)	89.9	78.1	48.9	16.5	3.29	0.59	0
Vehicle sales - Light-duty - hybrid (%)	4.41	4.53	3.21	1.19	0.29	0.063	0
Vehicle sales - Light-duty - hydrogen FC	0.11	0.34	0.203	0.063	0.013	0.002	0
(%)							
Vehicle sales - Light-duty - other (%)	0.102	0.098	0.064	0.022	0.004	0.001	0
Vehicle sales - Medium-duty - diesel (%)	64.7	59.7	42.3	14.4	2.59	0.384	0
Vehicle sales - Medium-duty - EV (%)	0.784	5.07	25.3	60.8	76.5	79.5	80
Vehicle sales - Medium-duty - gasoline (%)	33.7	33.3	25.5	9.32	1.77	0.277	0
Vehicle sales - Medium-duty - hybrid (%)	0.363	0.402	0.341	0.14	0.03	0.005	0
Vehicle sales - Medium-duty - hydrogen	0.196	1.27	6.33	15.2	19.1	19.9	20
FC (%)							
Vehicle sales - Medium-duty - other (%)	0.253	0.255	0.205	0.083	0.019	0.004	0

Table 30: E+RE+ scenario - PILLAR 2: Clean Electricity - Generating capacity

Item	2020	2025	2030	2035	2040	2045	2050
Capital invested - Solar PV - Base (billion		0	0.863	2.4	0	5.76	4.95
\$2018)							
Capital invested - Wind - Base (billion		0.375	2.99	0.454	0.711	0.14	0.856
\$2018)							
Installed renewables - OffshoreWind -	0	0	0	0	0	0	0
Base land use assumptions (MW)							
Installed renewables - OffshoreWind -	0	0	0	0	0	0	0
Constrained land use assumptions (MW)							
Installed renewables - Solar - Base land	0	0	844	3,397	3,397	10,271	16,526
use assumptions (MW)							
Installed renewables - Solar -	0	0	0	2,295	3,262	22,612	40,545
Constrained land use assumptions (MW)							
Installed renewables - Wind - Base land	214	356	1,604	1,807	2,141	2,211	2,660
use assumptions (MW)							
Installed renewables - Wind - Constrained	428	712	3,602	4,519	5,179	5,417	5,990
land use assumptions (MW)							

Table 31: E+RE+ scenario - PILLAR 2: Clean Electricity - Generation

Item	2020	2025	2030	2035	2040	2045	2050
OffshoreWind - Base land use	0	0	0	0	0	0	0
assumptions (GWh)							
OffshoreWind - Constrained land use	0	0	0	0	0	0	0
assumptions (GWh)							
Solar - Base land use assumptions (GWh)	0	0	1,284	5,181	5,181	15,450	24,705
Solar - Constrained land use assumptions	0	0	0	3,477	4,932	33,814	60,293
(GWh)							
Wind - Base land use assumptions (GWh)	912	1,484	6,279	7,050	8,294	8,554	10,237
Wind - Constrained land use assumptions	1,824	2,969	13,972	17,425	19,907	20,785	22,875
(GWh)							

Table 32: E+RE+ scenario - PILLAR 6: Land sinks - Agriculture

Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - Aggressive							0
deployment - Corn-ethanol to energy							
grasses (1000 tC02e/y)							
Carbon sink potential - Aggressive							-68.9
deployment - Cropland measures (1000							
tCO2e/y)							
Carbon sink potential - Aggressive							-2.36
deployment - Permanent conservation							
cover (1000 tCO2e/y)							
Carbon sink potential - Aggressive							-71.3
deployment - Total (1000 tC02e/y)							11.0
Carbon sink potential - Moderate							0
deployment - Corn-ethanol to energy							J
grasses (1000 tC02e/y)							
Carbon sink potential - Moderate							-36.3
deployment - Cropland measures (1000							-30.3
tCO2e/y)							110
Carbon sink potential - Moderate							-1.18
deployment - Permanent conservation							
cover (1000 tC02e/y)							
Carbon sink potential - Moderate							-37.5
deployment - Total (1000 tC02e/y)							
Land impacted for carbon sink -							0
Aggressive deployment - Corn-ethanol to							
energy grasses (1000 hectares)							
Land impacted for carbon sink -							39.5
Aggressive deployment - Cropland							
measures (1000 hectares)							
Land impacted for carbon sink -							4.28
Aggressive deployment - Permanent							
conservation cover (1000 hectares)							
Land impacted for carbon sink -							43.7
Aggressive deployment - Total (1000							
hectares)							
Land impacted for carbon sink - Moderate							0
deployment - Corn-ethanol to energy							
grasses (1000 hectares)							
Land impacted for carbon sink - Moderate							20.8
deployment - Cropland measures (1000							
hectares)							
Land impacted for carbon sink - Moderate							2.14
deployment - Permanent conservation							<b>∠</b> .1⊣
cover (1000 hectares)							
Land impacted for carbon sink - Moderate							22.9
deployment - Total (1000 hectares)							۷۷./
aopioyinone rotal (1000 hootal coj							

Table 33: E+RE+ scenario - PILLAR 6: Land sinks - Forests

Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - High - Accelerate							-34.7
regeneration (1000 tCO2e/y)							
Carbon sink potential - High - All (not							-6,916
counting overlap) (1000 tCO2e/y)							
Carbon sink potential - High - Avoid							-471
deforestation (1000 tCO2e/y)							
Carbon sink potential - High - Extend							-3,082
rotation length (1000 tCO2e/y)							
Carbon sink potential - High - Improve							-15
plantations (1000 tCO2e/y)							
Carbon sink potential - High - Increase							-2,147
retention of HWP (1000 tCO2e/y)							

Table 33: E+RE+ scenario - PILLAR 6: Land sinks - Forests (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - High - Increase							-89.2
trees outside forests (1000 tCO2e/y)							
Carbon sink potential - High - Reforest cropland (1000 tCO2e/y)							0
Carbon sink potential - High - Reforest pasture (1000 tC02e/y)							-211
Carbon sink potential - High - Restore productivity (1000 tC02e/y)							-866
Carbon sink potential - Low - Accelerate							-17.4
regeneration (1000 tCO2e/y) Carbon sink potential - Low - All (not							-2,342
counting overlap) (1000 tCO2e/y) Carbon sink potential - Low - Avoid							-78.4
deforestation (1000 tCO2e/y)  Carbon sink potential - Low - Extend							-1,184
rotation length (1000 tCO2e/y)  Carbon sink potential - Low - Improve							-7.66
plantations (1000 tCO2e/y)							
Carbon sink potential - Low - Increase retention of HWP (1000 tCO2e/y)							-716
Carbon sink potential - Low - Increase trees outside forests (1000 tC02e/y)							-31.2
Carbon sink potential - Low - Reforest cropland (1000 tCO2e/y)							0
Carbon sink potential - Low - Reforest							-16
pasture (1000 tCO2e/y) Carbon sink potential - Low - Restore							-292
productivity (1000 tCO2e/y)  Carbon sink potential - Mid - Accelerate							-26
regeneration (1000 tCO2e/y) Carbon sink potential - Mid - All (not							-4,629
counting overlap) (1000 tCO2e/y) Carbon sink potential - Mid - Avoid							-274
deforestation (1000 tCO2e/y)							
Carbon sink potential - Mid - Extend rotation length (1000 tCO2e/y)							-2,133
Carbon sink potential - Mid - Improve plantations (1000 tCO2e/y)							-11.2
Carbon sink potential - Mid - Increase retention of HWP (1000 tC02e/y)							-1,431
Carbon sink potential - Mid - Increase							-60.2
trees outside forests (1000 tC02e/y) Carbon sink potential - Mid - Reforest							0
cropland (1000 tCO2e/y)  Carbon sink potential - Mid - Reforest							-114
pasture (1000 tC02e/y) Carbon sink potential - Mid - Restore							-579
productivity (1000 tCO2e/y)  Land impacted for carbon sink potential -							5.68
High - Accelerate regeneration (1000							5.00
hectares)							(0.7
Land impacted for carbon sink potential - High - Avoid deforestation (over 30 years)							63.7
(1000 hectares)							
Land impacted for carbon sink potential - High - Extend rotation length (1000							1,572
hectares) Land impacted for carbon sink potential -							5.54
High - Improve plantations (1000 hectares)							

Table 33: E+RE+ scenario - PILLAR 6: Land sinks - Forests (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Land impacted for carbon sink potential - High - Increase retention of HWP (1000							0
hectares)							
Land impacted for carbon sink potential -							8.48
High - Increase trees outside forests							
(1000 hectares)							
Land impacted for carbon sink potential -							0
High - Reforest cropland (1000 hectares)							
Land impacted for carbon sink potential -							6
High - Reforest pasture (1000 hectares)  Land impacted for carbon sink potential -							287
High - Restore productivity (1000							201
hectares)							
Land impacted for carbon sink potential -							1,948
High - Total impacted (over 30 years)							1,740
(1000 hectares)							
Land impacted for carbon sink potential -							2.84
Low - Accelerate regeneration (1000							
hectares)							
Land impacted for carbon sink potential -							59.8
Low - Avoid deforestation (over 30 years)							
(1000 hectares)							
Land impacted for carbon sink potential -							602
Low - Extend rotation length (1000							
hectares)							
Land impacted for carbon sink potential -							2.77
Low - Improve plantations (1000							
hectares)							
Land impacted for carbon sink potential -							0
Low - Increase retention of HWP (1000							
hectares) Land impacted for carbon sink potential -							4.46
Low - Increase trees outside forests							4.40
(1000 hectares)							
Land impacted for carbon sink potential -							0
Low - Reforest cropland (1000 hectares)							Ū
Land impacted for carbon sink potential -							1.04
Low - Reforest pasture (1000 hectares)							
Land impacted for carbon sink potential -							174
Low - Restore productivity (1000							
hectares)							
Land impacted for carbon sink potential -							847
Low - Total impacted (over 30 years)							
(1000 hectares)							
Land impacted for carbon sink potential -							4.26
Mid - Accelerate regeneration (1000							
hectares)							(1.0
Land impacted for carbon sink potential -							61.8
Mid - Avoid deforestation (over 30 years) (1000 hectares)							
Land impacted for carbon sink potential -							1,087
Mid - Extend rotation length (1000							1,001
hectares)							
Land impacted for carbon sink potential -							4.17
Mid - Improve plantations (1000 hectares)							
Land impacted for carbon sink potential -							0
Mid - Increase retention of HWP (1000							,
hectares)							
Land impacted for carbon sink potential -							6.47
Mid - Increase trees outside forests (1000							
hectares)							

Table 33: <i>E+RE+</i>	scenario -	DTII AR 6.	I and sinks -	Forests	(continued)
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Item	2020	2025	2030	2035	2040	2045	2050
Land impacted for carbon sink potential -							0
Mid - Reforest cropland (1000 hectares)							
Land impacted for carbon sink potential -							7.52
Mid - Reforest pasture (1000 hectares)							
Land impacted for carbon sink potential -							350
Mid - Restore productivity (1000							
hectares)							
Land impacted for carbon sink potential -							1,521
Mid - Total impacted (over 30 years) (1000							
hectares)							

#### Table 34: E+RE+ scenario - IMPACTS - Health

Item	2020	2025	2030	2035	2040	2045	2050
Monetary damages from air pollution -		128	0.148	0.148	0.141	0.084	0.004
Coal (million 2019\$)							
Monetary damages from air pollution -		41.4	22.9	12.9	10.4	3.69	1.27
Natural Gas (million 2019\$)							
Monetary damages from air pollution -		237	222	169	97.6	43.6	15.8
Transportation (million 2019\$)							
Premature deaths from air pollution -		14.4	0.017	0.017	0.016	0.01	0
Coal (deaths)							
Premature deaths from air pollution -		4.67	2.59	1.46	1.17	0.417	0.144
Natural Gas (deaths)							
Premature deaths from air pollution -		26.6	25	19	11	4.91	1.78
Transportation (deaths)							

# Table 35: E+RE- scenario - PILLAR 1: Efficiency/Electrification - Commercial

Item	2020	2025	2030	2035	2040	2045	2050
Commercial HVAC investment in 2020s -		2,680	2,926				
Cumulative 5-yr (million \$2018)							
Sales of cooking units - Electric	36.9	49.9	81.2	87.4	87.7	87.7	87.7
Resistance (%)							
Sales of cooking units - Gas (%)	63.1	50.1	18.8	12.6	12.3	12.3	12.3
Sales of space heating units - Electric	3.23	11	39.6	72.4	77.7	77.9	78
Heat Pump (%)							
Sales of space heating units - Electric	1.65	4.4	16.6	21.3	22	22.1	22
Resistance (%)							
Sales of space heating units - Fossil (%)	57.4	32	6.13	0.259	0	0	0
Sales of space heating units - Gas Furnace	37.7	52.7	37.7	6.03	0.358	0	0
(%)							
Sales of water heating units - Electric	2.6	3.52	16	41.1	45.6	45.9	45.9
Heat Pump (%)							
Sales of water heating units - Electric	12.8	12.4	24	48	52.3	52.5	52.5
Resistance (%)							
Sales of water heating units - Gas Furnace	77.2	79.9	58.1	9.27	0.548	0	0
(%)							
Sales of water heating units - Other (%)	7.43	4.15	1.94	1.59	1.57	1.57	1.59

# Table 36: E+RE- scenario - PILLAR 1: Efficiency/Electrification - Electricity demand

Item	2020	2025	2030	2035	2040	2045	2050
Electricity distribution capital invested -		0.537	0.548	1.07	1.14	1.01	1.05
Cumulative 5-yr (billion \$2018)							

#### Table 37: E+RE- scenario - PILLAR 1: Efficiency/Electrification - Overview

	, ,						
Item	2020	2025	2030	2035	2040	2045	2050
Final energy use - Commercial (PJ)	39.2	36.8	35.1	32.8	30.3	28.7	27.8

Table 37: E+RE- scenario - PILLAR 1: Efficiency/Electrification - Overview (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Final energy use - Industry (PJ)	21.1	20.7	20.2	19.9	19.6	19.6	19.5
Final energy use - Residential (PJ)	67.8	61.4	54.8	46.6	38.7	33	29.6
Final energy use - Transportation (PJ)	93.6	86.6	75.2	60.9	47.9	39.6	35.8

Table 38: E+RE- scenario - PILLAR 1: Efficiency/Electrification - Residential

Item	2020	2025	2030	2035	2040	2045	2050
Residential HVAC investment in 2020s vs.		1.15	1.23				
REF - Cumulative 5-yr (billion \$2018)							
Sales of cooking units - Electric	55.6	65	94	99.7	100	100	100
Resistance (%)							
Sales of cooking units - Gas (%)	44.4	35	5.98	0.301	0	0	0
Sales of space heating units - Electric	4.02	11.4	55.4	81.6	85.2	85.5	85.5
Heat Pump (%)							
Sales of space heating units - Electric	2.1	2.36	1.9	0.854	0.641	0.637	0.692
Resistance (%)							
Sales of space heating units - Fossil (%)	75.2	76.2	35.5	16.4	14	13.8	13.7
Sales of space heating units - Gas (%)	18.7	10	7.16	1.21	0.152	0.086	0.084
Sales of water heating units - Electric	0	1.91	15.5	34.6	37.8	38	38.1
Heat Pump (%)							
Sales of water heating units - Electric	25.3	41.2	50.4	60.2	61.8	61.9	61.8
Resistance (%)							
Sales of water heating units - Gas Furnace	51.5	43.4	31.5	5.04	0.297	0	0
(%)							
Sales of water heating units - Other (%)	23.2	13.5	2.63	0.195	0.089	0.089	0.089

Table 39: E+RE- scenario - PILLAR 1: Efficiency/Electrification - Transportation

Item	2020	2025	2030	2035	2040	2045	2050
Light-duty vehicle capital costs -		258	662	1,071	1,624	1,766	1,685
Cumulative 5-yr (million \$2018)							
Public EV charging plugs - DC Fast (1000	0.06		0.528		2.3		3.72
units)							
Public EV charging plugs - L2 (1000 units)	0.188		12.7		55.3		89.3
Vehicle sales - Heavy-duty - diesel (%)	97.2	92.1	67	23.3	4.22	0.628	0
Vehicle sales - Heavy-duty - EV (%)	0.588	3.81	19	45.6	57.4	59.6	60
Vehicle sales - Heavy-duty - gasoline (%)	0.227	0.227	0.176	0.066	0.013	0.002	0
Vehicle sales - Heavy-duty - hybrid (%)	0.082	0.09	0.077	0.031	0.007	0.001	0
Vehicle sales - Heavy-duty - hydrogen FC	0.392	2.54	12.7	30.4	38.2	39.7	40
(%)							
Vehicle sales - Heavy-duty - other (%)	1.5	1.23	1.07	0.568	0.163	0.038	0
Vehicle sales - Light-duty - diesel (%)	1.55	1.82	1.26	0.403	0.075	0.013	0
Vehicle sales - Light-duty - EV (%)	3.9	15.1	46.4	81.8	96.3	99.3	100
Vehicle sales - Light-duty - gasoline (%)	89.9	78.1	48.9	16.5	3.29	0.59	0
Vehicle sales - Light-duty - hybrid (%)	4.41	4.53	3.21	1.19	0.29	0.063	0
Vehicle sales - Light-duty - hydrogen FC	0.11	0.34	0.203	0.063	0.013	0.002	0
(%)							
Vehicle sales - Light-duty - other (%)	0.102	0.098	0.064	0.022	0.004	0.001	0
Vehicle sales - Medium-duty - diesel (%)	64.7	59.7	42.3	14.4	2.59	0.384	0
Vehicle sales - Medium-duty - EV (%)	0.784	5.07	25.3	60.8	76.5	79.5	80
Vehicle sales - Medium-duty - gasoline (%)	33.7	33.3	25.5	9.32	1.77	0.277	0
Vehicle sales - Medium-duty - hybrid (%)	0.363	0.402	0.341	0.14	0.03	0.005	0
Vehicle sales - Medium-duty - hydrogen	0.196	1.27	6.33	15.2	19.1	19.9	20
FC (%)							
Vehicle sales - Medium-duty - other (%)	0.253	0.255	0.205	0.083	0.019	0.004	0

Table 40: E+RE- scenario - PILLAR 2: Clean Electricity - Generating capacity

Item	2020	2025	2030	2035	2040	2045	2050
Capital invested - Solar PV - Base (billion \$2018)		0	0	0.424	0	0	0.436
Capital invested - Solar PV - Constrained (billion \$2018)		0	0.104	0	0.589	0	0
Capital invested - Wind - Base (billion \$2018)		0.282	1.51	0	0	0.47	0.738
Capital invested - Wind - Constrained (billion \$2018)		0.282	1.99	0	0	0.248	0.912
Installed renewables - OffshoreWind - Base land use assumptions (MW)	0	0	0	0	0	0	0
Installed renewables - OffshoreWind - Constrained land use assumptions (MW)	0	0	0	0	0	0	0
Installed renewables - Solar - Base land use assumptions (MW)	0	0	0	450	450	450	1,001
Installed renewables - Solar - Constrained land use assumptions (MW)	0	0	101	101	765	765	765
Installed renewables - Wind - Base land use assumptions (MW)	214	321	953	953	953	1,185	1,573
Installed renewables - Wind - Constrained land use assumptions (MW)	214	321	1,151	1,151	1,151	1,274	1,752

Table 41: E+RE- scenario - PILLAR 2: Clean Electricity - Generation

Item	2020	2025	2030	2035	2040	2045	2050
OffshoreWind - Base land use	0	0	0	0	0	0	0
assumptions (GWh)							
OffshoreWind - Constrained land use	0	0	0	0	0	0	0
assumptions (GWh)							
Solar - Base land use assumptions (GWh)	0	0	0	683	683	683	1,516
Solar - Constrained land use assumptions	0	0	152	152	1,157	1,157	1,157
(GWh)							
Wind - Base land use assumptions (GWh)	912	1,344	3,818	3,818	3,818	4,703	6,164
Wind - Constrained land use assumptions	912	1,344	4,552	4,552	4,552	5,008	6,803
(GWh)							

Table 42: E+RE- scenario - PILLAR 6: Land sinks - Agriculture

Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - Aggressive							0
deployment - Corn-ethanol to energy							
grasses (1000 tCO2e/y)							
Carbon sink potential - Aggressive							-68.9
deployment - Cropland measures (1000							
tCO2e/y)							
Carbon sink potential - Aggressive							-2.36
deployment - Permanent conservation							
cover (1000 tCO2e/y)							
Carbon sink potential - Aggressive							-71.3
deployment - Total (1000 tCO2e/y)							
Carbon sink potential - Moderate							0
deployment - Corn-ethanol to energy							
grasses (1000 tCO2e/y)							
Carbon sink potential - Moderate							-36.3
deployment - Cropland measures (1000							
tCO2e/y)							
Carbon sink potential - Moderate							-1.18
deployment - Permanent conservation							
cover (1000 tCO2e/y)							
Carbon sink potential - Moderate							-37.5
deployment - Total (1000 tCO2e/y)							

Table 42: E+RE- scenario - PILLAR 6: Land sinks - Agriculture (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Land impacted for carbon sink -							0
Aggressive deployment - Corn-ethanol to							
energy grasses (1000 hectares)							
Land impacted for carbon sink -							39.5
Aggressive deployment - Cropland							
measures (1000 hectares)							
Land impacted for carbon sink -							4.28
Aggressive deployment - Permanent							
conservation cover (1000 hectares)							
Land impacted for carbon sink -							43.7
Aggressive deployment - Total (1000							
hectares)							
Land impacted for carbon sink - Moderate							0
deployment - Corn-ethanol to energy							
grasses (1000 hectares)							
Land impacted for carbon sink - Moderate							20.8
deployment - Cropland measures (1000							
hectares)							
Land impacted for carbon sink - Moderate							2.14
deployment - Permanent conservation							
cover (1000 hectares)							
Land impacted for carbon sink - Moderate							22.9
deployment - Total (1000 hectares)							

Table 43: E+RE- scenario - PILLAR 6: Land sinks - Forests

Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - High - Accelerate							-34.7
regeneration (1000 tCO2e/y)							
Carbon sink potential - High - All (not							-6,916
counting overlap) (1000 tCO2e/y)							
Carbon sink potential - High - Avoid							-471
deforestation (1000 tCO2e/y)							
Carbon sink potential - High - Extend							-3,082
rotation length (1000 tCO2e/y)							
Carbon sink potential - High - Improve							-15
plantations (1000 tCO2e/y)							
Carbon sink potential - High - Increase							-2,147
retention of HWP (1000 tCO2e/y)							
Carbon sink potential - High - Increase							-89.2
trees outside forests (1000 tCO2e/y)							
Carbon sink potential - High - Reforest							0
cropland (1000 tCO2e/y)							
Carbon sink potential - High - Reforest							-211
pasture (1000 tCO2e/y)							
Carbon sink potential - High - Restore							-866
productivity (1000 tCO2e/y)							
Carbon sink potential - Low - Accelerate							-17.4
regeneration (1000 tCO2e/y)							
Carbon sink potential - Low - All (not							-2,342
counting overlap) (1000 tCO2e/y)							
Carbon sink potential - Low - Avoid							-78.4
deforestation (1000 tCO2e/y)							
Carbon sink potential - Low - Extend							-1,184
rotation length (1000 tCO2e/y)							
Carbon sink potential - Low - Improve							-7.66
plantations (1000 tCO2e/y)							
Carbon sink potential - Low - Increase							-716
retention of HWP (1000 tC02e/y)							
Carbon sink potential - Low - Increase							-31.2
trees outside forests (1000 tC02e/y)							

Table 43: E+RE- scenario - PILLAR 6: Land sinks - Forests (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - Low - Reforest							0
cropland (1000 tCO2e/y)							4,
Carbon sink potential - Low - Reforest							-16
pasture (1000 tC02e/y)							000
Carbon sink potential - Low - Restore							-292
productivity (1000 tCO2e/y)							
Carbon sink potential - Mid - Accelerate							-26
regeneration (1000 tC02e/y)							
Carbon sink potential - Mid - All (not							-4,629
counting overlap) (1000 tCO2e/y)							
Carbon sink potential - Mid - Avoid							-274
deforestation (1000 tCO2e/y)							
Carbon sink potential - Mid - Extend							-2,133
rotation length (1000 tC02e/y)							
Carbon sink potential - Mid - Improve							-11.2
plantations (1000 tCO2e/y)							
Carbon sink potential - Mid - Increase							-1,431
retention of HWP (1000 tCO2e/y)							
Carbon sink potential - Mid - Increase							-60.2
trees outside forests (1000 tCO2e/y)							
Carbon sink potential - Mid - Reforest							0
cropland (1000 tCO2e/y)							
Carbon sink potential - Mid - Reforest							-114
pasture (1000 tCO2e/y)							
Carbon sink potential - Mid - Restore							-579
productivity (1000 tCO2e/y)							
Land impacted for carbon sink potential -							5.68
High - Accelerate regeneration (1000							
hectares)							
Land impacted for carbon sink potential -							63.7
High - Avoid deforestation (over 30 years)							
(1000 hectares)							
Land impacted for carbon sink potential -							1,572
High - Extend rotation length (1000							
hectares)							
Land impacted for carbon sink potential -							5.54
High - Improve plantations (1000							
hectares)							
Land impacted for carbon sink potential -							0
High - Increase retention of HWP (1000							
hectares)							
Land impacted for carbon sink potential -							8.48
High - Increase trees outside forests							
(1000 hectares)							
Land impacted for carbon sink potential -							0
High - Reforest cropland (1000 hectares)							·
Land impacted for carbon sink potential -							6
High - Reforest pasture (1000 hectares)							Ü
Land impacted for carbon sink potential -							287
High - Restore productivity (1000							201
hectares)							
Land impacted for carbon sink potential -							1,948
High - Total impacted (over 30 years)							1,740
(1000 hectares)							
,							0.07
Land impacted for carbon sink potential -							2.84
Low - Accelerate regeneration (1000							
hectares)							F
Land impacted for carbon sink potential -							59.8
Low - Avoid deforestation (over 30 years)							
(1000 hectares)							

Table 43: E+RE- scenario - PILLAR 6: Land sinks - Forests (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Land impacted for carbon sink potential -							602
Low - Extend rotation length (1000							
hectares)							
Land impacted for carbon sink potential -							2.77
Low - Improve plantations (1000							
hectares)							
Land impacted for carbon sink potential -							0
Low - Increase retention of HWP (1000							
hectares)							
Land impacted for carbon sink potential -							4.46
Low - Increase trees outside forests							
(1000 hectares)							
Land impacted for carbon sink potential -							0
Low - Reforest cropland (1000 hectares)							
Land impacted for carbon sink potential -							1.04
Low - Reforest pasture (1000 hectares)							_
Land impacted for carbon sink potential -							174
Low - Restore productivity (1000							
hectares)							
Land impacted for carbon sink potential -							847
Low - Total impacted (over 30 years)							041
(1000 hectares)							
Land impacted for carbon sink potential -	+		+				4.26
Mid - Accelerate regeneration (1000							4.20
hectares)							
Land impacted for carbon sink potential -							61.8
Mid - Avoid deforestation (over 30 years)							01.0
(1000 hectares)							
							1 0 0 7
Land impacted for carbon sink potential -							1,087
Mid - Extend rotation length (1000							
hectares)							/ 17
Land impacted for carbon sink potential -							4.17
Mid - Improve plantations (1000 hectares)							
Land impacted for carbon sink potential -							0
Mid - Increase retention of HWP (1000							
hectares)							
Land impacted for carbon sink potential -							6.47
Mid - Increase trees outside forests (1000							
hectares)							
Land impacted for carbon sink potential -							0
Mid - Reforest cropland (1000 hectares)							
Land impacted for carbon sink potential -							7.52
Mid - Reforest pasture (1000 hectares)							
Land impacted for carbon sink potential -							350
Mid - Restore productivity (1000							
hectares)							
Land impacted for carbon sink potential -							1,521
Mid - Total impacted (over 30 years) (1000							,
hectares)							

Table 44: E+RE- scenario - IMPACTS - Health

Item	2020	2025	2030	2035	2040	2045	2050
Monetary damages from air pollution -		128	0.148	0.148	0.141	0.084	0.004
Coal (million 2019\$)							
Monetary damages from air pollution -		43.7	25.2	28	21.7	10.9	2.47
Natural Gas (million 2019\$)							
Monetary damages from air pollution -		237	222	169	97.6	43.6	15.8
Transportation (million 2019\$)							
Premature deaths from air pollution -		14.4	0.017	0.017	0.016	0.01	0
Coal (deaths)							

#### Table 44: E+RE- scenario - IMPACTS - Health (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Premature deaths from air pollution -		4.94	2.85	3.16	2.44	1.23	0.279
Natural Gas (deaths)							
Premature deaths from air pollution -		26.6	25	19	11	4.91	1.78
Transportation (deaths)							

### Table 45: E-B+ scenario - PILLAR 1: Efficiency/Electrification - Commercial

Item	2020	2025	2030	2035	2040	2045	2050
Commercial HVAC investment in 2020s -		2,680	2,929				
Cumulative 5-yr (million \$2018)							
Sales of cooking units - Electric	36.9	40.7	44.7	56.5	72.7	82.9	86.4
Resistance (%)							
Sales of cooking units - Gas (%)	63.1	59.3	55.3	43.5	27.3	17.1	13.6
Sales of space heating units - Electric	3.23	7.44	10.2	18.5	35	52.2	61.5
Heat Pump (%)							
Sales of space heating units - Electric	1.65	2.12	3.22	6.62	12.2	16.4	17.9
Resistance (%)							
Sales of space heating units - Fossil (%)	57.4	37.1	35.2	28.1	17	9.78	7.36
Sales of space heating units - Gas Furnace	37.7	53.3	51.4	46.8	35.8	21.6	13.2
(%)							
Sales of water heating units - Electric	2.6	2.83	4	7.92	17.2	28.8	35.5
Heat Pump (%)							
Sales of water heating units - Electric	12.8	11.7	12.6	16.6	25.4	36.2	42.6
Resistance (%)							
Sales of water heating units - Gas Furnace	77.2	80.9	79.2	71.8	54.5	32.8	19.8
(%)							
Sales of water heating units - Other (%)	7.43	4.56	4.2	3.64	2.86	2.25	2.09

# Table 46: E-B+ scenario - PILLAR 1: Efficiency/Electrification - Electricity demand

Item	2020	2025	2030	2035	2040	2045	2050
Electricity distribution capital invested -		0.401	0.397	0.601	0.621	0.904	0.955
Cumulative 5-yr (billion \$2018)							

#### Table 47: E-B+ scenario - PILLAR 1: Efficiency/Electrification - Overview

Item	2020	2025	2030	2035	2040	2045	2050
Final energy use - Commercial (PJ)	39.2	36.9	35.8	34.9	33.7	32.5	31.4
Final energy use - Industry (PJ)	21.1	20.7	20.4	20.3	20.3	20.2	20
Final energy use - Residential (PJ)	67.8	61.6	57.1	53.2	48.5	43.3	38.2
Final energy use - Transportation (PJ)	93.7	87.4	79.2	72.1	66.4	59.8	52

#### Table 48: E-B+ scenario - PILLAR 1: Efficiency/Electrification - Residential

Item	2020	2025	2030	2035	2040	2045	2050
Residential HVAC investment in 2020s vs.		1.15	1.3				
REF - Cumulative 5-yr (billion \$2018)							
Sales of cooking units - Electric	55.4	56.6	60.7	71.4	86.4	95.6	98.8
Resistance (%)							
Sales of cooking units - Gas (%)	44.6	43.4	39.3	28.6	13.6	4.4	1.18
Sales of space heating units - Electric	4.02	3.88	8.07	20.5	41.9	60	68.2
Heat Pump (%)							
Sales of space heating units - Electric	2.1	2.38	2.37	2.3	1.88	1.38	1.1
Resistance (%)							
Sales of space heating units - Fossil (%)	75.2	83.5	79.6	68.2	49.4	34.5	28.2
Sales of space heating units - Gas (%)	18.7	10.2	9.97	9.04	6.81	4.15	2.55
Sales of water heating units - Electric	0	0.469	1.77	5.89	14.5	24.1	29.3
Heat Pump (%)							
Sales of water heating units - Electric	25.3	39.9	40.7	43.4	48.7	54	56.8
Resistance (%)							

#### Table 48: E-B+ scenario - PILLAR 1: Efficiency/Electrification - Residential (continued)

	•	-	•	-			
Item	2020	2025	2030	2035	2040	2045	2050
Sales of water heating units - Gas Furnace (%)	51.5	43.9	42.9	39.1	29.7	17.8	10.8
Sales of water heating units - Other (%)	23.2	15.7	14.7	11.6	7.09	4.11	3.08

#### Table 49: E-B+ scenario - PILLAR 1: Efficiency/Electrification - Transportation

•••	, .		•				
Item	2020	2025	2030	2035	2040	2045	2050
Light-duty vehicle capital costs -		0	41.9	87.7	296	932	1,358
Cumulative 5-yr (million \$2018)							
Public EV charging plugs - DC Fast (1000	0.06		0.165		0.854		2.38
units)							
Public EV charging plugs - L2 (1000 units)	0.188		3.97		20.5		57.2
Vehicle sales - Heavy-duty - diesel (%)	97.4	96	91.3	79.8	58.2	32.1	13.7
Vehicle sales - Heavy-duty - EV (%)	0.498	1.45	4.11	10.8	23.6	39.5	51
Vehicle sales - Heavy-duty - gasoline (%)	0.228	0.236	0.239	0.225	0.179	0.109	0.051
Vehicle sales - Heavy-duty - hybrid (%)	0.083	0.094	0.104	0.107	0.092	0.06	0.03
Vehicle sales - Heavy-duty - hydrogen FC	0.332	0.969	2.74	7.17	15.7	26.3	34
(%)							
Vehicle sales - Heavy-duty - other (%)	1.5	1.28	1.46	1.95	2.25	1.96	1.14
Vehicle sales - Light-duty - diesel (%)	1.57	1.98	2.06	1.64	1.05	0.538	0.23
Vehicle sales - Light-duty - EV (%)	1.88	4.67	11.8	25.8	48.3	72	87.6
Vehicle sales - Light-duty - gasoline (%)	91.8	87.5	79.6	66.7	46.3	24.9	11
Vehicle sales - Light-duty - hybrid (%)	4.57	5.38	6.04	5.5	4.12	2.44	1.18
Vehicle sales - Light-duty - hydrogen FC	0.113	0.38	0.326	0.249	0.177	0.098	0.046
(%)							
Vehicle sales - Light-duty - other (%)	0.103	0.106	0.097	0.084	0.061	0.033	0.015
Vehicle sales - Medium-duty - diesel (%)	64.8	62.2	57.7	49.4	35.6	19.6	8.37
Vehicle sales - Medium-duty - EV (%)	0.664	1.94	5.49	14.3	31.4	52.6	68
Vehicle sales - Medium-duty - gasoline (%)	33.8	34.7	34.7	31.9	24.4	14.2	6.33
Vehicle sales - Medium-duty - hybrid (%)	0.363	0.418	0.464	0.478	0.414	0.275	0.141
Vehicle sales - Medium-duty - hydrogen	0.166	0.485	1.37	3.58	7.86	13.2	17
FC (%)							
Vehicle sales - Medium-duty - other (%)	0.253	0.266	0.279	0.286	0.258	0.184	0.102

#### Table 50: E-B+ scenario - PILLAR 2: Clean Electricity - Generating capacity

Item	2020	2025	2030	2035	2040	2045	2050
Capital invested - Biomass power plant	0	0	0	0	0	0	0
(billion \$2018)							
Capital invested - Biomass w/ccu allam	0	0	0	0	0	0	0
power plant (billion \$2018)							
Capital invested - Biomass w/ccu power	0	0	0	0	0	0	0
plant (billion \$2018)							

#### Table 51: E-B+ scenario - PILLAR 2: Clean Electricity - Generation

Item	2020	2025	2030	2035	2040	2045	2050
Biomass power plant (GWh)	0	0	0	0	0	0	0
Biomass w/ccu allam power plant (GWh)	0	0	0	0	0	0	0
Biomass w/ccu power plant (GWh)	0	0	0	0	0	0	0

#### Table 52: E-B+ scenario - PILLAR 3: Clean fuels - Bioenergy

Item	2020	2025	2030	2035	2040	2045	2050
Biomass purchases (million \$2018/year)		0	0	0	0	0	264
Conversion capital investment -		0	0	0	0	0	3,152
Cumulative 5-yr (million \$2018)							
Number of facilities - Allam power w ccu	0	0	0	0	0	0	0
(quantity)							

Table 52: E-B+ scenario - PILLAR 3: Clean fuels - Bioenergy (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Number of facilities - Beccs hydrogen	0	0	0	0	0	0	2
(quantity)							
Number of facilities - Diesel (quantity)	0	0	0	0	0	0	0
Number of facilities - Diesel ccu (quantity)	0	0	0	0	0	0	0
Number of facilities - Power (quantity)	0	0	0	0	0	0	0
Number of facilities - Power ccu	0	0	0	0	0	0	0
(quantity)							
Number of facilities - Pyrolysis (quantity)	0	0	0	0	0	0	0
Number of facilities - Pyrolysis ccu	0	0	0	0	0	0	0
(quantity)							
Number of facilities - Sng (quantity)	0	0	0	0	0	0	0
Number of facilities - Sng ccu (quantity)	0	0	0	0	0	0	0

Table 53: E-B+ scenario - PILLAR 4: CCUS - CO2 capture

Item	2020	2025	2030	2035	2040	2045	2050
Annual - All (MMT)		0	0	0	0	0	4.05
Annual - BECCS (MMT)		0	0	0	0	0	4.05
Annual - Cement and lime (MMT)		0	0	0	0	0	0
Annual - NGCC (MMT)		0	0	0	0	0	0
Cumulative - All (MMT)		0	0	0	0	0	4.05
Cumulative - BECCS (MMT)		0	0	0	0	0	4.05
Cumulative - Cement and lime (MMT)		0	0	0	0	0	0
Cumulative - NGCC (MMT)		0	0	0	0	0	0

Table 54: E-B+ scenario - PILLAR 4: CCUS - CO2 pipelines

Item	2020	2025	2030	2035	2040	2045	2050
All (km)		0	55.8	55.8	55.8	55.8	236
Cumulative investment - All (million \$2018)		0	101	101	101	101	252
Cumulative investment - Spur (million \$2018)		0	0	0	0	0	151
Cumulative investment - Trunk (million \$2018)		0	101	101	101	101	101
Spur (km)		0	0	0	0	0	180
Trunk (km)		0	55.8	55.8	55.8	55.8	55.8

Table 55: E-B+ scenario - PILLAR 4: CCUS - CO2 storage

Item	2020	2025	2030	2035	2040	2045	2050
CO2 storage (MMT)		0	0	0	0	0	0
Injection wells (wells)		0	0	0	0	0	0
Resource characterization, appraisal, permitting costs (million \$2020)		0	0	0	0	0	0
Wells and facilities construction costs (million \$2020)		0	0	0	0	0	0

Table 56: E-B+ scenario - PILLAR 6: Land sinks - Agriculture

Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - Aggressive deployment - Corn-ethanol to energy grasses (1000 tCO2e/y)							0
Carbon sink potential - Aggressive deployment - Cropland measures (1000 tCO2e/y)							-68.9
Carbon sink potential - Aggressive deployment - Cropland to woody energy crops (1000 tCO2e/y)							0

Table 56: E-B+ scenario - PILLAR 6: Land sinks - Agriculture (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - Aggressive							0
deployment - Pasture to energy crops							
(1000 tC02e/y)							0.07
Carbon sink potential - Aggressive							-2.36
deployment - Permanent conservation							
cover (1000 tC02e/y)							
Carbon sink potential - Aggressive							-71.3
deployment - Total (1000 tC02e/y)							
Carbon sink potential - Moderate							0
deployment - Corn-ethanol to energy							
grasses (1000 tCO2e/y)							
Carbon sink potential - Moderate							-36.3
deployment - Cropland measures (1000							
tCO2e/y)							
Carbon sink potential - Moderate							0
deployment - Cropland to woody energy							
crops (1000 tCO2e/y)							
Carbon sink potential - Moderate							0
deployment - Pasture to energy crops							
(1000 tC02e/y)							
Carbon sink potential - Moderate							-1.18
deployment - Permanent conservation							
cover (1000 tCO2e/y)							
Carbon sink potential - Moderate							-37.5
deployment - Total (1000 tCO2e/y)							
Land impacted for carbon sink -							0
Aggressive deployment - Corn-ethanol to							
energy grasses (1000 hectares)							
Land impacted for carbon sink -							97.4
Aggressive deployment - Cropland							
measures (1000 hectares)							
Land impacted for carbon sink -							0
Aggressive deployment - Cropland to							
woody energy crops (1000 hectares)							
Land impacted for carbon sink -							0.272
Aggressive deployment - Pasture to							
energy crops (1000 hectares)							
Land impacted for carbon sink -							4.28
Aggressive deployment - Permanent							
conservation cover (1000 hectares)							
Land impacted for carbon sink -							102
Aggressive deployment - Total (1000							
hectares)							
Land impacted for carbon sink - Moderate							0
deployment - Corn-ethanol to energy							J
grasses (1000 hectares)							
Land impacted for carbon sink - Moderate							20.8
deployment - Cropland measures (1000							20.0
hectares)							
Land impacted for carbon sink - Moderate				+			0
deployment - Cropland to woody energy							U
crops (1000 hectares)							
Land impacted for carbon sink - Moderate							0.272
							0.212
deployment - Pasture to energy crops							
(1000 hectares)							0.17
Land impacted for carbon sink - Moderate							2.14
deployment - Permanent conservation							
cover (1000 hectares)							
Land impacted for carbon sink - Moderate							23.2
deployment - Total (1000 hectares)							

Table 57: E-B+ scenario - PILLAR 6: Land sinks - Forests

Table 57: E-B+ scenario - PILLAR 6: Land s							
Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - High - Accelerate							-34.7
regeneration (1000 tCO2e/y)							
Carbon sink potential - High - All (not							-6,916
counting overlap) (1000 tCO2e/y)							
Carbon sink potential - High - Avoid							-471
deforestation (1000 tCO2e/y)							
Carbon sink potential - High - Extend							-3,082
rotation length (1000 tCO2e/y)							-
Carbon sink potential - High - Improve							-15
plantations (1000 tCO2e/y)							
Carbon sink potential - High - Increase							-2,147
retention of HWP (1000 tCO2e/y)							_,
Carbon sink potential - High - Increase							-89.2
trees outside forests (1000 tCO2e/y)							07.2
Carbon sink potential - High - Reforest							0
cropland (1000 tCO2e/y)							U
Carbon sink potential - High - Reforest							-211
							-211
pasture (1000 tC02e/y)							0//
Carbon sink potential - High - Restore							-866
productivity (1000 tC02e/y)							47.
Carbon sink potential - Low - Accelerate							-17.4
regeneration (1000 tCO2e/y)							
Carbon sink potential - Low - All (not							-2,342
counting overlap) (1000 tCO2e/y)							
Carbon sink potential - Low - Avoid							-78.4
deforestation (1000 tCO2e/y)							
Carbon sink potential - Low - Extend							-1,184
rotation length (1000 tCO2e/y)							
Carbon sink potential - Low - Improve							-7.66
plantations (1000 tCO2e/y)							
Carbon sink potential - Low - Increase							-716
retention of HWP (1000 tCO2e/y)							
Carbon sink potential - Low - Increase							-31.2
trees outside forests (1000 tCO2e/y)							
Carbon sink potential - Low - Reforest							0
cropland (1000 tCO2e/y)							_
Carbon sink potential - Low - Reforest							-16
pasture (1000 tCO2e/y)							.0
Carbon sink potential - Low - Restore							-292
productivity (1000 tC02e/y)							272
Carbon sink potential - Mid - Accelerate							-26
regeneration (1000 tC02e/y)							-20
Carbon sink potential - Mid - All (not							-4,629
counting overlap) (1000 tCO2e/y)							-4,029
Carbon sink potential - Mid - Avoid							-274
•							-274
deforestation (1000 tC02e/y)							0.400
Carbon sink potential - Mid - Extend							-2,133
rotation length (1000 tC02e/y)							
Carbon sink potential - Mid - Improve							-11.2
plantations (1000 tCO2e/y)							
Carbon sink potential - Mid - Increase							-1,431
retention of HWP (1000 tCO2e/y)							
Carbon sink potential - Mid - Increase							-60.2
trees outside forests (1000 tCO2e/y)							
Carbon sink potential - Mid - Reforest							0
cropland (1000 tCO2e/y)							
Carbon sink potential - Mid - Reforest							-114
pasture (1000 tCO2e/y)							
Carbon sink potential - Mid - Restore		+					-579
productivity (1000 tCO2e/y)							

Table 57: E-B+ scenario - PILLAR 6: Land sinks - Forests (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Land impacted for carbon sink potential - High - Accelerate regeneration (1000							5.68
hectares)  Land impacted for carbon sink potential -							63.7
High - Avoid deforestation (over 30 years) (1000 hectares)							00.1
Land impacted for carbon sink potential - High - Extend rotation length (1000							1,572
hectares)							
Land impacted for carbon sink potential - High - Improve plantations (1000 hectares)							5.54
Land impacted for carbon sink potential - High - Increase retention of HWP (1000							0
hectares)							
Land impacted for carbon sink potential - High - Increase trees outside forests (1000 hectares)							8.48
Land impacted for carbon sink potential - High - Reforest cropland (1000 hectares)							0
Land impacted for carbon sink potential - High - Reforest pasture (1000 hectares)							6
Land impacted for carbon sink potential - High - Restore productivity (1000 hectares)							287
Land impacted for carbon sink potential - High - Total impacted (over 30 years)							1,948
(1000 hectares)  Land impacted for carbon sink potential -							2.84
Low - Accelerate regeneration (1000 hectares)							
Land impacted for carbon sink potential - Low - Avoid deforestation (over 30 years) (1000 hectares)							59.8
Land impacted for carbon sink potential - Low - Extend rotation length (1000 hectares)							602
Land impacted for carbon sink potential - Low - Improve plantations (1000 hectares)							2.77
Land impacted for carbon sink potential - Low - Increase retention of HWP (1000 hectares)							0
Land impacted for carbon sink potential - Low - Increase trees outside forests							4.46
(1000 hectares)  Land impacted for carbon sink potential -							0
Low - Reforest cropland (1000 hectares)  Land impacted for carbon sink potential - Low - Reforest pasture (1000 hectares)							1.04
Land impacted for carbon sink potential - Low - Restore productivity (1000 hectares)							174
Land impacted for carbon sink potential - Low - Total impacted (over 30 years)							847
(1000 hectares)  Land impacted for carbon sink potential - Mid - Accelerate regeneration (1000							4.26

<u>Table 57: E-B+ scenario - PILLAR 6: Land sinks - Forests (continued)</u>

Item	2020	2025	2030	2035	2040	2045	2050
Land impacted for carbon sink potential -							61.8
Mid - Avoid deforestation (over 30 years)							
(1000 hectares)							
Land impacted for carbon sink potential -							1,087
Mid - Extend rotation length (1000							
hectares)							
Land impacted for carbon sink potential -							4.17
Mid - Improve plantations (1000 hectares)							
Land impacted for carbon sink potential -							0
Mid - Increase retention of HWP (1000							
hectares)							
Land impacted for carbon sink potential -							6.47
Mid - Increase trees outside forests (1000							
hectares)							
Land impacted for carbon sink potential -							0
Mid - Reforest cropland (1000 hectares)							
Land impacted for carbon sink potential -							7.52
Mid - Reforest pasture (1000 hectares)							
Land impacted for carbon sink potential -							350
Mid - Restore productivity (1000							
hectares)							
Land impacted for carbon sink potential -							1,521
Mid - Total impacted (over 30 years) (1000							
hectares)							

#### Table 58: E-B+ scenario - IMPACTS - Health

Item	2020	2025	2030	2035	2040	2045	2050
Monetary damages from air pollution -		128	0.148	0.148	0.141	0.084	0.004
Coal (million 2019\$)							
Monetary damages from air pollution -		43.5	19.6	9.81	7.62	4.64	1.74
Natural Gas (million 2019\$)							
Monetary damages from air pollution -		241	245	239	215	171	117
Transportation (million 2019\$)							
Premature deaths from air pollution -		14.4	0.017	0.017	0.016	0.01	0
Coal (deaths)							
Premature deaths from air pollution -		4.92	2.22	1.11	0.86	0.523	0.197
Natural Gas (deaths)							
Premature deaths from air pollution -		27.1	27.5	26.8	24.1	19.2	13.2
Transportation (deaths)							

# Table 59: REF scenario - PILLAR 1: Efficiency/Electrification - Commercial

Item	2020	2025	2030	2035	2040	2045	2050
Commercial HVAC investment in 2020s -		2,647	2,721				
Cumulative 5-yr (million \$2018)							
Sales of cooking units - Electric	36.9	39	38.6	38.5	38.3	38.5	38.4
Resistance (%)							
Sales of cooking units - Gas (%)	63.1	61	61.4	61.5	61.7	61.5	61.6
Sales of space heating units - Electric	3.23	13	41.2	64.3	67.9	68.2	68.3
Heat Pump (%)							
Sales of space heating units - Electric	1.65	2.61	7.4	19.7	29.9	31.7	31.7
Resistance (%)							
Sales of space heating units - Fossil (%)	57.4	35.6	25	9.75	1.4	0.11	0
Sales of space heating units - Gas Furnace	37.7	48.8	26.5	6.29	0.795	0.043	0
(%)							
Sales of water heating units - Electric	2.6	2.39	2.36	2.36	2.34	2.37	2.37
Heat Pump (%)							
Sales of water heating units - Electric	12.8	11.3	11	11.3	11.2	11.1	11.2
Resistance (%)							

#### Table 59: REF scenario - PILLAR 1: Efficiency/Electrification - Commercial (continued)

••			•	•			
Item	2020	2025	2030	2035	2040	2045	2050
Sales of water heating units - Gas Furnace (%)	77.2	81.6	82.1	81.9	81.9	82.2	82.2
Sales of water heating units - Other (%)	7.43	4.63	4.47	4.42	4.51	4.27	4.25

#### Table 60: REF scenario - PILLAR 1: Efficiency/Electrification - Electricity demand

Item	2020	2025	2030	2035	2040	2045	2050
Electricity distribution capital invested -		0.457	0.459	0.61	0.629	0.612	0.627
Cumulative 5-yr (billion \$2018)							

#### Table 61: REF scenario - PILLAR 1: Efficiency/Electrification - Overview

Item	2020	2025	2030	2035	2040	2045	2050
Final energy use - Commercial (PJ)	39.2	37.6	37.4	36.9	36.4	36.8	38
Final energy use - Industry (PJ)	21.1	21.5	21.9	22.8	23.8	24.9	25.8
Final energy use - Residential (PJ)	67.8	61.9	58	55.1	52.9	51.1	49.7
Final energy use - Transportation (PJ)	93.6	87.4	79.7	74.8	74.3	76.1	78.5

#### Table 62: REF scenario - PILLAR 1: Efficiency/Electrification - Residential

Item	2020	2025	2030	2035	2040	2045	2050
Residential HVAC investment in 2020s vs.		1.13	1.17				
REF - Cumulative 5-yr (billion \$2018)							
Sales of cooking units - Electric	55	55	55	55	55	55	55
Resistance (%)							
Sales of cooking units - Gas (%)	45	45	45	45	45	45	45
Sales of space heating units - Electric	3.84	6.34	6.59	6.97	7.07	7.14	7.27
Heat Pump (%)							
Sales of space heating units - Electric	2.1	2.29	2.33	2.38	2.34	2.25	2.16
Resistance (%)							
Sales of space heating units - Fossil (%)	75.3	74.5	50.1	33.3	32.3	32.1	32.2
Sales of space heating units - Gas (%)	18.7	16.9	40.9	57.3	58.3	58.5	58.4
Sales of water heating units - Electric	0	0	0	0	0	0	0
Heat Pump (%)							
Sales of water heating units - Electric	25.3	39.6	39.4	39.4	39.3	39.3	39.2
Resistance (%)							
Sales of water heating units - Gas Furnace	51.5	44.3	44.5	44.5	44.6	44.7	44.8
(%)							
Sales of water heating units - Other (%)	23.2	16.1	16.1	16	16	16	16

#### Table 63: REF scenario - PILLAR 1: Efficiency/Electrification - Transportation

Item	2020	2025	2030	2035	2040	2045	2050
Vehicle sales - Heavy-duty - diesel (%)	98.1	98.2	97.9	97	95.6	93.5	91.6
Vehicle sales - Heavy-duty - EV (%)	0	0	0	0	0	0	0
Vehicle sales - Heavy-duty - gasoline (%)	0.229	0.242	0.257	0.274	0.294	0.317	0.343
Vehicle sales - Heavy-duty - hybrid (%)	0.083	0.096	0.112	0.13	0.15	0.174	0.202
Vehicle sales - Heavy-duty - hydrogen FC	0.119	0.138	0.16	0.186	0.216	0.25	0.29
(%)							
Vehicle sales - Heavy-duty - other (%)	1.51	1.31	1.57	2.37	3.69	5.71	7.57
Vehicle sales - Light-duty - diesel (%)	1.56	1.97	2.19	2.03	1.83	1.71	1.62
Vehicle sales - Light-duty - EV (%)	3.55	5.58	6.36	7.82	9.52	11	12.2
Vehicle sales - Light-duty - gasoline (%)	90.3	86.7	84.6	82.7	80.6	78.7	77.1
Vehicle sales - Light-duty - hybrid (%)	4.43	5.27	6.45	7.02	7.59	8.17	8.63
Vehicle sales - Light-duty - hydrogen FC	0.111	0.377	0.346	0.307	0.305	0.305	0.316
(%)							
Vehicle sales - Light-duty - other (%)	0.102	0.106	0.102	0.103	0.103	0.101	0.104
Vehicle sales - Medium-duty - diesel (%)	65.2	63.5	61.6	59.6	58	56.5	55.2
Vehicle sales - Medium-duty - EV (%)	0.027	0.105	0.329	0.671	0.895	0.973	0.993
Vehicle sales - Medium-duty - gasoline (%)	34	35.5	37	38.5	39.7	40.8	41.7

Table 63: REF scenario - PILLAR 1: Efficiency/Electrification - Transportation (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Vehicle sales - Medium-duty - hybrid (%)	0.365	0.427	0.496	0.577	0.674	0.793	0.929
Vehicle sales - Medium-duty - hydrogen FC (%)	0.175	0.208	0.242	0.285	0.339	0.409	0.487
Vehicle sales - Medium-duty - other (%)	0.255	0.271	0.298	0.345	0.42	0.528	0.671

#### Table 64: REF scenario - PILLAR 6: Land sinks - Forests

Ttom	inks - Forest 2020	2025	2020	2025	2040	20/E	2050
Item	2020	2025	2030	2035	2040	2045	-34.7
Carbon sink potential - High - Accelerate							-34.7
regeneration (1000 tC02e/y)							-6,916
Carbon sink potential - High - All (not							-0,910
counting overlap) (1000 tC02e/y)							-471
Carbon sink potential - High - Avoid							-4/1
deforestation (1000 tC02e/y)							0.000
Carbon sink potential - High - Extend							-3,082
rotation length (1000 tCO2e/y)							45
Carbon sink potential - High - Improve							-15
plantations (1000 tC02e/y)							
Carbon sink potential - High - Increase							-2,147
retention of HWP (1000 tCO2e/y)							00.0
Carbon sink potential - High - Increase							-89.2
trees outside forests (1000 tC02e/y)							
Carbon sink potential - High - Reforest							0
cropland (1000 tCO2e/y)							
Carbon sink potential - High - Reforest							-211
pasture (1000 tCO2e/y)							
Carbon sink potential - High - Restore							-866
productivity (1000 tCO2e/y)							
Carbon sink potential - Low - Accelerate							-17.4
regeneration (1000 tCO2e/y)							
Carbon sink potential - Low - All (not							-2,342
counting overlap) (1000 tCO2e/y)							
Carbon sink potential - Low - Avoid							-78.4
deforestation (1000 tCO2e/y)							
Carbon sink potential - Low - Extend							-1,184
rotation length (1000 tCO2e/y)							
Carbon sink potential - Low - Improve							-7.66
plantations (1000 tCO2e/y)							
Carbon sink potential - Low - Increase							-716
retention of HWP (1000 tCO2e/y)							
Carbon sink potential - Low - Increase							-31.2
trees outside forests (1000 tCO2e/y)							
Carbon sink potential - Low - Reforest							0
cropland (1000 tCO2e/y)							
Carbon sink potential - Low - Reforest							-16
pasture (1000 tC02e/y)							
Carbon sink potential - Low - Restore							-292
productivity (1000 tCO2e/y)							
Carbon sink potential - Mid - Accelerate							-26
regeneration (1000 tCO2e/y)							
Carbon sink potential - Mid - All (not							-4,629
counting overlap) (1000 tCO2e/y)							
Carbon sink potential - Mid - Avoid							-274
deforestation (1000 tCO2e/y)							
Carbon sink potential - Mid - Extend							-2,133
rotation length (1000 tCO2e/y)							, , , ,
Carbon sink potential - Mid - Improve				+			-11.2
plantations (1000 tCO2e/y)							2
Carbon sink potential - Mid - Increase							-1,431
							.,

Table 64: REF scenario - PILLAR 6: Land sinks - Forests (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Carbon sink potential - Mid - Increase trees outside forests (1000 tC02e/y)							-60.2
Carbon sink potential - Mid - Reforest							0
cropland (1000 tCO2e/y)							Ū
Carbon sink potential - Mid - Reforest							-114
pasture (1000 tCO2e/y)							
Carbon sink potential - Mid - Restore							-579
productivity (1000 tC02e/y)							
Land impacted for carbon sink potential -							5.68
High - Accelerate regeneration (1000							
hectares)  Land impacted for carbon sink potential -							63.7
High - Avoid deforestation (over 30 years)							00.1
(1000 hectares)							
Land impacted for carbon sink potential -							1,572
High - Extend rotation length (1000							•
hectares)							
Land impacted for carbon sink potential -							5.54
High - Improve plantations (1000							
hectares)							
Land impacted for carbon sink potential -							0
High - Increase retention of HWP (1000							
hectares)  Land impacted for carbon sink potential -							8.48
High - Increase trees outside forests							0.40
(1000 hectares)							
Land impacted for carbon sink potential -							0
High - Reforest cropland (1000 hectares)							_
Land impacted for carbon sink potential -							6
High - Reforest pasture (1000 hectares)							
Land impacted for carbon sink potential -							287
High - Restore productivity (1000							
hectares)							10/0
Land impacted for carbon sink potential -							1,948
High - Total impacted (over 30 years) (1000 hectares)							
Land impacted for carbon sink potential -							2.84
Low - Accelerate regeneration (1000							2.0-
hectares)							
Land impacted for carbon sink potential -							59.8
Low - Avoid deforestation (over 30 years)							
(1000 hectares)							
Land impacted for carbon sink potential -							602
Low - Extend rotation length (1000							
hectares)							0.77
Land impacted for carbon sink potential - Low - Improve plantations (1000							2.77
hectares)							
Land impacted for carbon sink potential -							0
Low - Increase retention of HWP (1000							Ū
hectares)							
Land impacted for carbon sink potential -							4.46
Low - Increase trees outside forests							
(1000 hectares)							
Land impacted for carbon sink potential -							0
Low - Reforest cropland (1000 hectares)							
Land impacted for carbon sink potential -							1.04
Low - Reforest pasture (1000 hectares)							17/
Land impacted for carbon sink potential -							174
Low - Restore productivity (1000							

Table 64: REF scenario - PILLAR 6: Land sinks - Forests (continued)

Item	2020	2025	2030	2035	2040	2045	2050
Land impacted for carbon sink potential -							847
Low - Total impacted (over 30 years)							
(1000 hectares)							
Land impacted for carbon sink potential -							4.26
Mid - Accelerate regeneration (1000							
hectares)							
Land impacted for carbon sink potential -							61.8
Mid - Avoid deforestation (over 30 years)							
(1000 hectares)							4.007
Land impacted for carbon sink potential -							1,087
Mid - Extend rotation length (1000							
hectares)							
Land impacted for carbon sink potential -							4.17
Mid - Improve plantations (1000 hectares)							
Land impacted for carbon sink potential -							0
Mid - Increase retention of HWP (1000							
hectares)							
Land impacted for carbon sink potential -							6.47
Mid - Increase trees outside forests (1000							
hectares)							
Land impacted for carbon sink potential -							0
Mid - Reforest cropland (1000 hectares)							
Land impacted for carbon sink potential -							7.52
Mid - Reforest pasture (1000 hectares)							
Land impacted for carbon sink potential -							350
Mid - Restore productivity (1000							
hectares)							
Land impacted for carbon sink potential -							1,521
Mid - Total impacted (over 30 years) (1000							
hectares)							

#### Table 65: REF scenario - PILLAR 6: Land sinks - Forests - REF only

Item	2020	2025	2030	2035	2040	2045	2050
Business-as-usual carbon sink - Natural uptake (Mt CO2e/y)	1.14		-4.14				-3.7
Business-as-usual carbon sink - Retained in Hardwood Products (Mt CO2e/y)	-0.584		-1.05				-1.09
Business-as-usual carbon sink - Total (Mt CO2e/y)	0.556		-5.19				-4.8

#### Table 66: REF scenario - IMPACTS - Health

Item	2020	2025	2030	2035	2040	2045	2050
Monetary damages from air pollution -		420	287	270	265	260	224
Coal (million 2019\$)							
Monetary damages from air pollution -		32.9	27.6	35.4	37.3	36	34.2
Natural Gas (million 2019\$)							
Monetary damages from air pollution -		241	248	254	260	267	274
Transportation (million 2019\$)							
Premature deaths from air pollution -		47.4	32.4	30.5	29.9	29.4	25.3
Coal (deaths)							
Premature deaths from air pollution -		3.72	3.11	3.99	4.21	4.06	3.86
Natural Gas (deaths)							
Premature deaths from air pollution -		27.1	27.9	28.5	29.3	30	30.8
Transportation (deaths)							