

Supplementary data. EU 27 tables of NECPs and LTS scores. Supplementary data contains the results of the semantic scaling methodology for Member States arranged in alphabetical order. The set of tables ensure the transparency and reproducibility of the methods and results.

Austria

Table S1. Austria LTS Scores.

Austria – LTS	Value	Score
Overall goal of LTS	climate neutrality	1
Scenarios presented in the LTS	1 scenario	1
GHG reductions	modelling	1
Renewable energy sources	modelling	1
Energy Efficiency	modelling	1
Estimated Investment	N/A	0
Socio-Economic impact of transition	N/A	0
Adaptation Policies measures	yes	1
Public Consultation	yes	1
Legal status of LTS and targets	no	0
Total		7

Table S2. Austria NECPs Targets.

Austria – NECPs Targets						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level	Scores	EU NECPs 2030 Targets
GHG	–11	–16	–36	As in ESR (adeq)	5	40
Renewables energy	33.4	34	46	adequate	5	32
Energy Efficiency primary	30	31.5	29	low	2	32.5
Energy Efficiency final	25.6	25.1	25	low	2	
Electric grid interconnectivity	15.3	10	15			
Total score					14	

Table S3. Austria NECPs Recommendations.

Austria – NECPs Recommendations				
Recommendations	N of Recommendations per Policy		Quality of Assessment	Score
1	Decarbonization—GHG	2	partially	0.250
			NA	0.000
2	Decarbonization renew	5	fully	0.200
			fully	0.200
			partially	0.100
			partially	0.100
			fully	0.200
3	Energy efficiency	3	partially	0.167
			NA	0.000
			partially	0.167
4	Energy security	1	NA	0.000
5	Internal energy market	1	NA	1.000
6	Research and Innovation	2	largely	0.375

7	Regional cooperation	3	partially	0.250
			partially	0.167
			partially	0.167
8	Investment and funding	2	partially	0.167
			largely	0.375
9	Energy subsidies	3	partially	0.250
			partially	0.167
			NA	0.000
10	Air quality	1	partially	0.167
11	Just transition and energy poverty	2	partially	0.500
			NA	0.000
			largely	0.375
				5.342

Belgium

Table S4. Belgium NECPs Targets

Belgium—NECPs Targets						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level		EU NECPs 2030 Target
GHG	-11	-16	-36	As in ESR (adeq)	5	40
Renewables energy	33.4	34	46	adequate	5	32
Energy Efficiency primary	30	31.5	29	low	2	32.5
Energy Efficiency final	25.6	25.1	25	low	2	
Electric grid interconnectivity	15.3	10	15			
						14

Table S5. Belgium LTS Scores

Belgium—LTS	Value	Score
Overall goal of LTS	unclear goal	0.5
Scenarios presented in the LTS	0 scenario	0
GHG reductions	modelling	1
Renewable energy sources	N/A	0
Energy Efficiency	N/A	0
Estimated Investment	N/A	0
Socio-Economic impact of transition	N/A	0
Adaptation Policies measures	yes	1
Public Consultation	limited	0.5
Legal status of LTS and targets	no	0
		3

Table S6. Belgium NECPs Recommendations

Belgium – Recommendations			
Recommendations	N of Recommendations per Policy	Quality of Assessment	Score
Decarbonization – GHG	2	part	0.250
		partially	0.250
	6	NA	0.000
		NA	0.000
Decarbonization Renew		partially	0.083
		NA	0.000
		partially	0.083
		partially	0.083
Energy efficiency	2	NA	0.000
		partially	0.250
Energy security	2	largely	0.375
		Fully	0.500
Internal energy market	1	No Rec	1.000
Research and Innovation	2	partially	0.250
		largely	0.375
Regional cooperation	1	fully	1.000
Investment and funding	2	partially	0.250
		largely	0.375
Energy subsidies	3	NA	0.000
		NA	0.000
		partially	0.167
Air quality	1	partially	0.500
Just transition and energy poverty	2	largely	0.375
		largely	0.375
			6.542

Bulgaria

Table S7. Bulgaria NECPs Targets

Bulgaria – NECPs Target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	21	20	0	As in ESR (adeq)	5	–40
Renewables energy	20.5	21.4	27.09	adequate	5	32
Energy Efficiency primary	18.34	16.9	17.5	low	2	32.5
Energy Efficiency final	9.9	8.67	10.3	very low	1	
Electric grid interconnectivity	7.1	11.3	15			
					13	

Table S8. Bulgaria NECPs Recommendations

Bulgaria – NECPs Recommendations			
Recommendations	N of Recommendations per Policy	Quality of Assessment	Score
Decarbonization – GHG	1	No rec	1.000
Decarbonization renew	6	fully	0.167
		fully	0.167
		partially	0.083
		partially	0.083
		largely	0.125
		NA	0.000
Energy efficiency	4	NA	0.000
		partially	0.125
		partially	0.125
		partially	0.125
Energy security	1	largely	0.750
Internal energy market	1	partially	0.500
Research and Innovation	2	NA	0.000
		partially	0.250
Regional cooperation	1	largely	0.750
Investment and funding	3	partially	0.167
		partially	0.167
		NA	0.000
Energy subsidies	3	partially	0.167
		NA	0.000
		partially	0.167
Air quality	4	fully	0.250
		partially	0.125
		largely	0.188
		NA	0.000
Just transition and energy poverty	3	partially	0.167
		partially	0.167
		partially	0.167
			5.979

Table S9. Bulgaria LTS Scores

Bulgaria – LTS	Value	Score
Overall goal of LTS		0
Scenarios presented in the LTS		0
GHG reductions		0
Renewable energy sources		0
Energy Efficiency		0
Estimated Investment		0
Socio-Economic impact of transition		0
Adaptation Policies measures		0
Public Consultation		0
Legal status of LTS and targets		0

Croatia

Table S10. Croatia NECPs Targets

Croatia – NECPs Targets						
National Target Contribution	Latest available data (Oct 2020)	2020 Target	2030 Target	Ambition Level		EU NECPs 2030 Target
GHG	–1	11	–7	As in ESR (adeq)	5	–40
Renewables energy	28	20	36.4	Sufficiently ambit	6	32
Energy Efficiency primary	8.2	10.7	8.23	low	2	32.5
Energy Efficiency final	6.9	7	6.85	low	2	
Electric grid interconnectivity	7.1	11.3	15			
					15	

Table S11. Croatia NECPs Recommendations

Croatia – NECPs Recommendations			
Recommendations	N of Recommendations per Policy	Quality of Assessment	Score
Decarbonization – GHG	1	No rec	1.000
Decarbonization renew	3	NA	0.000
		NA	0.000
		partially	0.167
Energy efficiency	2	NA	0.000
		partially	0.250
Energy security	1	NA	1.000
Internal energy market	1	Partially	0.500
Research and Innovation	1	partially	0.500
Regional cooperation	2	largely	0.375
		largely	0.375
Investment and funding	2	partially	0.250
		partially	0.250
Energy subsidies	3	largely	0.375
		partially	0.250
		NA	0.000
Air quality	1	partially	0.500
Just transition and energy poverty	2	partially	0.250
		partially	0.250
			6.292

Table S12. Croatia LTS Scores

Croatia – LTS	Value	Score
Overall goal of LTS	unclear goal	0.5
Scenarios presented in the LTS	3 scenarios	1
GHG reductions	modelling	1
Renewable energy sources	modelling	1
Energy Efficiency	modelling	1

Estimated Investment	estimation	1
Socio-Economic impact of transition	N/A	0
Adaptation Policies measures	yes	1
Public Consultation	yes	1
Legal status of LTS and targets	yes	1
		8.5

Cyprus

Table S13. Cyprus NECPs Targets

Cyprus – NECPs Targets						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level		EU NECPs 2030 Target
GHG	0	–5	–24	As in ESR (adeq)	5	–40
Renewables energy	13.9	13	22.9	adequate	5	32
Energy Efficiency primary	2.55	2.5	2.4	low	2	32.5
Energy Efficiency final	1.86	1.9	2	Very Low	1	
Electric grid interconnectivity	not interc	not interc	200%			
					13	

Table S14. Cyprus NECPs Recommendations

Cyprus – NECPs Recommendations			
Recommendations	N of Recommendations per Policy	Quality of Assessment	Score
Decarbonization – GHG	3	largely	0.250
		largely	0.250
		largely	0.250
Decarbonization renew	6	partially	0.083
		partially	0.083
		partially	0.083
		largely	0.125
		partially	0.083
		largely	0.125
Energy efficiency	3	partially	0.167
		largely	0.250
		partially	0.167
Energy security	1	largely	0.750
Internal energy market	1	largely	0.750
Research and Innovation	2	partially	0.250
		partially	0.250
Regional cooperation	2	partially	0.250
		NA	0.000
Investment and funding	2	fully	0.500
		partially	0.250
Energy subsidies	3	partially	0.167
		NA	0.000
		partially	0.167
Air quality	1	largely	0.750
Just transition and energy poverty	2	largely	0.375

	largely	0.375
		6.750

Table S15. Cyprus LTS Scores

Cyprus – LTS	Value	Score
Overall goal of LTS		0
Scenarios presented in the LTS		0
GHG reductions		0
Renewable energy sources		0
Energy Efficiency		0
Estimated Investment		0
Socio-Economic impact of transition		0
Adaptation Policies measures		0
Public Consultation		0
Legal status of LTS and targets		0
		0

Czech Republic

Table S16. Czech Republic NECPs Targets

Czech Republic – NECPs Target						
National Target Contribution	Latest Available Data (oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	–4	–9	–14	As in ESR (adeq)	5	–40
Renewables energy	15	13	22	unambitious	4	32
Energy Efficiency primary	40.4	43.341.43	2.4	low	2	32.5
Energy Efficiency final	25.3	23.9	23.65	modest	3	
Electric grid interconnectivity	26.6	29.6	44%			

Table S17. Czech Republic NECPs Recommendations

Czech Republic – NECPs Recommendations			
Recommendations	N of Recommendations per Policy	Quality of Assessment	Score
Decarbonization – GHG	1	No rec	1.000
Decarbonization renew	5	partially	0.100
		partially	0.100
		partially	0.100
		largely	0.150
		partially	0.100
Energy efficiency	2	NA	0.000
		partially	0.250
Energy security	3	partially	0.167
		partially	0.167

		partially	0.167
Internal energy market	2	largely	0.375
		largely	0.375
Research and Innovation	2	partially	0.250
		partially	0.250
Regional cooperation	1	partially	0.500
Investment and funding	2	partially	0.250
		fully	0.500
Energy subsidies	3	largely	0.250
		largely	0.250
		NA	0.000
Air quality	1	largely	0.750
Just transition and energy poverty	2	partially	0.250
		partially	0.250
			6.550

Table S18. Czech Republic LTS Scores

Czech Republic – LTS	Value	Score
Overall goal of LTS	unclear goal	0.5
Scenarios presented in the LTS	7 scenarios	1
GHG reductions	modelling	1
Renewable energy sources	N/A	0
Energy Efficiency	N/A	0
Estimated Investment	estimation	1
Socio-Economic impact of transition	N/A	0
Adaptation Policies measures	yes	1
Public Consultation	limited	0.5
Legal status of LTS and targets	no	0
		5

Denmark

Table S19. Denmark NECPs Targets

Denmark – NECPs Target						
National Target Contribution	Latest Available Data (oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	–19	–20	–39	As in ESR (adeq)	5	–40
Renewables energy	35.7	30	55	suff amb	6	32
Energy Efficiency primary	17.8	17.5	18.3	very low	1	32.5
Energy Efficiency final	14.8	15.2	15.8	very low	1	
Electric grid interconnectivity	51	N/A	N/A			
						13

Table S20. Denmark NECPs Recommendations

Denmark – NECPs Recommendations			
Recommendations	N of Recommendations per Policy	Quality of Assessment	Score

Decarbonization – GHG	3	NA	0.000
		NA	0.000
		NA	0.000
Decarbonization renew	4	partially	0.125
		partially	0.125
		partially	0.125
		partially	0.125
Energy efficiency	3	NA	0.000
		partially	0.167
		partially	0.167
Energy security	1	Not rec	1.000
Internal energy market	1	partially	0.500
Research and Innovation	1	partially	0.500
Regional cooperation	3	largely	0.250
		largely	0.250
		partially	0.167
Investment and funding	1	Fully	1.000
Energy subsidies	3	largely	0.250
		largely	0.250
		largely	0.250
Air quality	1	partially	0.500
Just transition and energy poverty	1	partially	0.500
			6.250

Table S21. Denmark LTS Scores

Denmark LTS	Value	Score
Overall goal of LTS	unclear goal	0.5
Scenarios presented in the LTS	7 scenarios	1
GHG reductions	modelling	1
Renewable energy sources	N/A	0
Energy Efficiency	N/A	0
Estimated Investment	estimation	1
Socio-Economic impact of transition	N/A	0
Adaptation Policies measures	yes	1
Public Consultation	limited	0.5
Legal status of LTS and targets	no	0
		5

Estonia

Table S22. Estonia NECPs Targets

Estonia – NECPs Target						
National Target Contribution	Latest Available Data (oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	17	11	–13	As in ESR (adeq)	5	–40
Renewables energy	30	30	55	suff amb	6	32
Energy Efficiency primary	17.8	17.5	18.3	very low	1	32.5
Energy Efficiency final	14.8	15.2	15.8	very low	1	
Electric grid interconnectivity	51	N/A	N/A			

Table S23. Estonia NECPs Recommendations

Estonia – NECPs Recommendations			
Recommendations	N of Recommendations per Policy	Quality of Assessment	Score
Decarbonization – GHG	1	Largely	0.750
Decarbonization renew	5	partially	0.100
		partially	0.100
		partially	0.100
		partially	0.100
		partially	0.100
Energy efficiency	2	partially	0.250
		partially	0.250
Energy security	1	partially	0.500
Internal energy market	1	partially	0.500
Research and Innovation	2	partially	0.250
		partially	0.250
Regional cooperation	2	fully	0.500
		largely	0.375
Investment and funding	1	partially	0.500
Energy subsidies	1	partially	0.500
Air quality	1	largely	0.750
Just transition and energy poverty	2	partially	0.250
		partially	0.250
			6.375

TableS24. Estonia LTS Scores

Estonia – LTS	Value	Score
Overall goal of LTS	partial	0.5
Scenarios presented in the LTS	2 scenarios	1
GHG reductions	modelling	1
Renewable energy sources	N/A	0
Energy Efficiency	N/A	0
Estimated Investment	N/A	0
Socio-Economic impact of transition	assessment	1
Adaptation Policies measures	yes	1
Public Consultation	limited	0.5
Legal status of LTS and targets	yes	1
		6

Finland

Table S25. Finland NECPs Targets

Finland – NECPs Target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECs 2030 Target	
GHG	-11	-16	-39	As in ESR (adeq)	5	-40
Renewables energy	41.2	38	51	adequate	5	32

Energy Efficiency primary	32.7	35.9	38.4	very low	2	32.5
Energy Efficiency final	25.8	26.7	24.9	very low	2	
Electric grid interconnectivity	29	18	15%			
						14

Table S26. Finland NEPCs Recommendations

Finland – NECPs Recommendations			
Recommendations	N of Recommendations per Policy	Quality of Assessment	Score
Decarbonization – GHG	1	partially	0.500
Decarbonization renew	4	fully	0.250
		partially	0.125
		partially	0.125
		partially	0.125
Energy efficiency	4	partially	0.125
		partially	0.125
		partially	0.125
		partially	0.125
Energy security	2	largely	0.188
		NA	0.000
Internal energy market	1	No rec	1.000
Research and Innovation	1	partially	0.500
Regional cooperation	1	fully	1.000
Investment and funding	1	No rec	1.000
Energy subsidies	3	largely	0.250
		largely	0.250
		partially	0.167
Air quality	1	partially	0.500
Just transition and energy poverty	1	partially	0.500
			6.979

Table S27. Finland LTS Scores

Finland – LTS	Value	Score
Overall goal of LTS	clear goal	1
Scenarios presented in the LTS	3 scenarios	1
GHG reductions	modelling	1
Renewable energy sources	modelling	1
Energy Efficiency	modelling	1
Estimated Investment	assessment	1
Socio-Economic impact of transition	assessment	1
Adaptation Policies measures	limited	0.5
Public Consultation	yes	1
Legal status of LTS and targets	no	0
		8.5

France

Table S28. France NECPs Targets

France—NECPs Target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	−14	−14	−37	As in ESR (adeq)	5	−40
Renewables energy	16.6	23	33	adequate	5	32
Energy Efficiency primary	239.5	219	202.2	modest	3	32.5
Energy Efficiency final	148.9	131.4	120.9	sufficient	6	
Electric grid interconnectivity	-	-	16.50			
						19

Table S29. France NECPs Recommendations

France—NECPs Recommendations			
Recommendations	N of Recommendations per Policy	Quality of Assessment	Score
Decarbonization—GHG	1	No rec	1.000
Decarbonization renew	5	fully	0.200
		NA	0.000
		largely	0.150
		NA	0.000
		partially	0.100
Energy efficiency	2	partially	0.250
		largely	0.375
Energy security	1	NA	0.000
Internal energy market	1	partially	0.500
Research and Innovation	2	partially	0.250
		partially	0.250
Regional cooperation	4	fully	0.188
		NA	0.000
		fully	0.188
		fully	0.188
Investment and funding	1	No rec	1.000
Energy subsidies	3	largely	0.250
		largely	0.250
		partially	0.167
Air quality	1	NA	1.000
Just transition and energy poverty	1	partially	0.250
		fully	0.500
			7.054

Table S30. France LTS Scores

France—LTS	Value	Score
Overall goal of LTS	clear goal	1
Scenarios presented in the LTS	3 scenarios	1
GHG reductions	modelling	1
Renewable energy sources	modelling	1
Energy Efficiency	modelling	1
Estimated Investment	assessment	1

Socio-Economic impact of transition	assessment	1
Adaptation Policies measures	limited	0.5
Public Consultation	yes	1
Legal status of LTS and targets	no	0
		8.5

Germany

Table S31. Germany NECPs Targets

Germany – NECPs Target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	–8	–14	–38	As in ESR (adeq)	5	–40
Renewables energy	16.5	18	30	adequate	5	32
Energy Efficiency primary	291.7	127.6	216	sufficient	6	32,5
Energy Efficiency final	215.4	194.3	185	modest	3	
Electric grid interconnectivity	11.4	11.4	not prov			
					19	

Table S32. Germany NECPs Recommendations

Germany – NECPs Recommendations			
Recommendations	N of Recommendations per Policy	Quality of Assessment	Score
Decarbonization – GHG	1	Fully	1.000
Decarbonization renew	3	partially	0.167
		largely	0.250
		largely	0.250
Energy efficiency	3	largely	0.250
		largely	0.250
		partially	0.167
Energy security	1	partially	0.500
Internal energy market	2	partially	0.250
		NA	0.000
Research and Innovation	2	partially	0.250
		partially	0.250
Regional cooperation	2	fully	0.500
		fully	0.500
Investment and funding	3	partially	0.167
		largely	0.250
		largely	0.250
Energy subsidies	3	largely	0.250
		largely	0.250
		partially	0.167
Air quality	1	fully	1.000

Just transition and energy poverty	2	partially	0.250
		NA	0.000
			7.167

Table S33. Germany LTS Scores

Germany – LTS	Value	Score
Overall goal of LTS	limited	0.5
Scenarios presented in the LTS	no scenarios	0
GHG reductions	modelling	1
Renewable energy sources	N/A	0
Energy Efficiency	N/A	0
Estimated Investment	N/A	0
Socio-Economic impact of transition	N/A	0
Adaptation Policies measures	no	0
Public Consultation	limited	0.5
Legal status of LTS and targets	unspecified	0
		2

Greece

Table S34. Greece NECPs Targets

Greece – NECPs Target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	-28	-4	-16	As in ESR total higher reduct	5	-40
Renewables energy	18	18	35	suff ambit	6	32
Energy Efficiency primary	22.64	22.68	20.55	modest	3	32.5
Energy Efficiency final	16	16.93	16.51	low	1	
Electric grid interconnectivity	10	13	21.00			
					15	

Table S35. Greece NECPs Recommendations

Greece – NECPs Recommendations			
Recommendations	N of Recommendations per Policy	Quality of Assessment	Score
Decarbonization – GHG	1	No rec	1.000
Decarbonization renew	3	largely	0.250
		partially	0.167
		largely	0.250
Energy efficiency	2	largely	0.375
		partially	0.250
Energy security	2	largely	0.375
		largely	0.375
Internal energy market	2	largely	0.375
		largely	0.375
Research and Innovation	1	partially	0.500
Regional cooperation	5	partially	0.100
		partially	0.100

		partially	0.100
		partially	0.100
		partially	0.100
Investment and funding	1	NA	1.000
Energy subsidies	3	partially	0.167
		partially	0.167
		partially	0.167
Air quality	1	partially	0.500
Just transition and energy poverty	1	partially	0.250
		largely	0.375
			7.417

Table S36. Greece LTS Scores

Greece – LTS	Value	Score
Overall goal of LTS	limited	0.5
Scenarios presented in the LTS	4 scenarios	1
GHG reductions	modelling	1
Renewable energy sources	modelling	1
Energy Efficiency	modelling	1
Estimated Investment	assessment	1
Socio-Economic impact of transition	N/A	0
Adaptation Policies measures	no	0
Public Consultation	limited	0.5
Legal status of LTS and targets	no	0
		6

Hungary

Table S37. Hungary NECPs Targets

Hungary – NECPs Target						EU NECPs
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level		2030 Target
GHG	-10	10	-7	As in ESR	5	-40
Renewables energy	12.5	13	21	unambitious	4	32
Energy Efficiency primary	24.5	24.1	no target	very low	1	32.5
Energy Efficiency final	18.5	14.4	18.7	very low	1	
Electric grid interconnectivity	50	55	60.00			
					11	

Table S38. Hungary NECPs Recommendations

Hungary – NECPs Recommendations			
Recommendations	N of Recommendations per Policy	Quality of Assessment	Score
Decarbonization – GHG	1	No rec	1.000
Decarbonization renew	6	partially	0.083
		partially	0.083
		fully	0.167
		fully	0.167

		fully	0.167
		fully	0.167
Energy efficiency	3	NA	0.000
		partially	0.167
		partially	0.167
Energy security	1	partially	0.500
Internal energy market	1	partially	0.500
Research and Innovation	2	partially	0.250
		partially	0.250
Regional cooperation	2	largely	0.250
		NA	0.000
Investment and funding	3	largely	0.250
		largely	0.250
		NA	0.000
Energy subsidies	3	partially	0.167
		partially	0.167
		NA	0.000
Air quality	1	NA	0.000
Just transition and energy poverty	2	NA	0.000
		partially	0.250
			5.000

Table S39. Hungary LTS Scores

Hungary – LTS	Value	Score
Overall goal of LTS	climate neutrality	1
Scenarios presented in the LTS	3 scenarios	1
GHG reductions	modelling	1
Renewable energy sources	modelling	1
Energy Efficiency	modelling	1
Estimated Investment	assessment	1
Socio-Economic impact of transition	assessment	1
Adaptation Policies measures	yes	1
Public Consultation	yes	1
Legal status of LTS and targets	yes	1
		10

Ireland

Table S40. Ireland NECPs Targets

Ireland – NECPs target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	–4	–20	–30	As in ESR	5	–40
Renewables energy	11	12.8	34.1	suffic	6	32
Energy Efficiency primary	14.5	13.9	13.7	low	2	32.5
Energy Efficiency final	12.3	11.7	11.2	low	2	
Electric grid interconnectivity	7.4	N/A	N/A			
					15	

Table S41. Ireland NECPs Recommendations

Ireland – NECPs Recommendations			
Recommendations	N of Recommendations per Policy	Quality of Assessment	Score
Decarbonization – GHG	1	largely	0.750
Decarbonization renew	6	fully	0.167
		NA	0.000
		partially	0.083
		NA	0.000
		partially	0.083
		partially	0.083
Energy efficiency	5	partially	0.100
		fully	0.200
		partially	0.100
		NA	0.000
		partially	0.100
Energy security	2	partially	0.250
		partially	0.250
Internal energy market	1	No rec	1.000
Research and Innovation	2	partially	0.250
		partially	0.250
Regional cooperation	2	fully	0.500
		fully	0.500
Investment and funding	1	No rec	1.000
Energy subsidies	3	largely	0.250
		partially	0.167
		partially	0.167
Air quality	3	Largely	0.250
		largely	0.250
		largely	0.250
Just transition and energy poverty	3	partially	0.167
		fully	0.333
		partially	0.167
			7.667

Table S42. Ireland LTS Scores

Ireland – LTS	Value	Score
Overall goal of LTS		
Scenarios presented in the LTS		
GHG reductions		
Renewable energy sources		
Energy Efficiency		
Estimated Investment		
Socio-Economic impact of transition		
Adaptation Policies measures		
Public Consultation		
Legal status of LTS and targets		

Italy

Table S43. Italy NECPs Targets

Ireland – NECPs Target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	–18	–13	–33	As in ESR	5	–40
Renewables energy	17.8	17	30	suff ambit	6	32
Energy Efficiency primary	147.2	158	125.1	suff	6	32.5
Energy Efficiency final	116.5	124	103.8	suff	6	
Electric grid interconnectivity	7.4	N/A	N/A			
					23	

Table S44. Italy LTS Scores

Italy – LTS	Value	Score
Overall goal of LTS	climate neutrality	1
Scenarios presented in the LTS	3 scenarios	1
GHG reductions	modelling	1
Renewable energy sources	modelling	1
Energy Efficiency	modelling	1
Estimated Investment	NA	0
Socio-Economic impact of transition	assessment	1
Adaptation Policies measures	yes	1
Public Consultation	yes	1
Legal status of LTS and targets	No	0
		8

Table S45. Italy NECPs Recommendations

Italy – NECPs Recommendations			
Recommendations	N of Recc	Policy Assessment	Score
Decarbonization – GHG	1	No rec	1.000
Decarbonization renew	4	partially	0.125
		largely	0.188
		largely	0.188
		largely	0.188
Energy efficiency	3	partially	0.167
		partially	0.167
		largely	0.250
Energy security	3	partially	0.167
		partially	0.167
		partially	0.167
Internal energy market	1	partially	0.500
Research and Innovation	2	NA	0.000
		partially	0.250
Regional cooperation	2	partially	0.250
		partially	0.250
Investment and funding	1	No rec	1.000
Energy subsidies	1	largely	0.750
Air quality	1	fully	1.000

Just transition and energy poverty	2	partially	0.250
		partially	0.250
			7.271

Latvia

Table S46. Latvia NECPs Targets

Latvia – NECPs Target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level		EU NECPs 2030 Target
GHG	8	17	–6	As in ESR	5	–40
Renewables energy	40	40	50	suff ambit	6	32
Energy Efficiency primary	4.7	5.4	4.1	modest	3	32.5
Energy Efficiency final	4.2	4.5	3.6	modest	3	
Electric grid interconnectivity	7,4	N/A	N/A			
						17

Table S47. Latvia NECPs Recommendations

Latvia – NECPs Recommendations			
Recommendations	N of Rec	Policy Assessment	Score
Decarbonization – GHG	1	NA	0.000
Decarbonization renew	5	fully	0.200
		partially	0.100
		partially	0.100
		NA	0.000
		NA	0.000
Energy efficiency	2	largely	0.375
		partially	0.250
Energy security	1	partially	0.500
Internal energy market	1	partially	0.500
Research and Innovation	2	NA	0.000
		NA	0.000
Regional cooperation	1	largely	0.750
Investment and funding	1	No rec	1.000
Energy subsidies	3	largely	0.250
		largely	0.250
		largely	0.250
Air quality	1	partially	0.500
Just transition and energy poverty	2	partially	0.250
		partially	0.250
			5.525

Lithuania

Table S48. Lithuania NECPs Targets

Lithuania – NECPs Target						
National Target Contribution	Latest Available	2020 Target	2030 Target	Ambition Level	EU NECPs	Green Deal

	Data (Oct 2020)				2030 Target		
GHG	7	15	-9	As in ESR	5	-40	55
Renewables energy	24	23	45	suff ambit	6	32	40
Energy Efficiency primary	6.3	6.5	5.5	modest	3	32.5	39
Energy Efficiency final	5.5	4.3	4.5	modest	3		
Electric grid interconnectivity	7.4	N/A	N/A				
17							

Table S49. Lithuania NECPs Recommendations

Lithuania – NECPs Recommendations			
Recommendations	N of Rec	Policy Assessment	Score
Decarbonization – GHG	1	largely	0.750
Decarbonization renew	4	fully	0.250
		fully	0.250
		Largely	0.188
		largely	0.188
Energy efficiency	4	partially	0.125
		largely	0.188
		largely	0.188
		largely	0.188
Energy security	3	fully	0.250
		partially	0.167
		partially	0.167
Internal energy market	1	largely	0.750
Research and Innovation	1	partially	0.500
Regional cooperation	2	largely	0.375
		fully	0.500
Investment and funding	1	largely	0.750
Energy subsidies	3	partially	0.167
		largely	0.250
		largely	0.250
Air quality	1	largely	0.750
Just transition and energy poverty	2	partially	0.250
		fully	0.500
			7.938

Table S50. Lithuania LTS Scores

Lithuania – LTS		
Lithuania – LTS	Value	Score
Overall goal of LTS	climate neutrality	1
Scenarios presented in the LTS	0 scenarios	0
GHG reductions	modelling	1
Renewable energy sources	modelling	1
Energy Efficiency	NA	0
Estimated Investment	NA	0
Socio-Economic impact of transition	NA	0
Adaptation Policies measures	yes	1
Public Consultation	no	0
Legal status of LTS and targets	no	0

Luxembourg

Table S51. Luxembourg NECPs Targets

Luxembourg – NECPs Target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level		EU NECPs 2030 Target
GHG	-10	-20	-40	more ambitious	7	-40
Renewables energy	9.1	11	25	suff ambit	6	32
Energy Efficiency primary	4.46	4.48	N/A	N/A	1	32.5
Energy Efficiency final	4.35	4.24	3.06	suff ambit	3	
Electric grid interconnectivity	-	270	400			
					17	

Table S52. Luxembourg NECPs Recommendations

Luxembourg—NECPs Recommendations			
Recommendations	N of Rec	Policy Assessment	Score
Decarbonization—GHG	2	largely	0.375
		partially	0.250
Decarbonization renew	4	partially	0.125
		partially	0.125
		largely	0.188
		partially	0.125
Energy efficiency	2	partially	0.250
		NA	0.000
Energy security	1	No rec	1.000
Internal energy market	1	No rec	1.000
Research and Innovation	2	partially	0.250
		NA	0.000
Regional cooperation	2	largely	0.250
		largely	0.250
Investment and funding	1	partially	0.500
Energy subsidies	3	partially	0.167
		NA	0.000
		partially	0.167
Air quality	1	partially	0.500
Just transition and energy poverty	2	partially	0.250
		largely	0.375
			6.146

Table S53. Luxembourg LTS Scores

Luxembourg – LTS	Value	Score
Overall goal of LTS	climate neutrality	0
Scenarios presented in the LTS	0 scenarios	0
GHG reductions	modelling	0
Renewable energy sources	modelling	0
Energy Efficiency	NA	0
Estimated Investment	NA	0

Socio-Economic impact of transition	NA	0
Adaptation Policies measures	yes	0
Public Consultation	no	0
Legal status of LTS and targets	no	0
		?

Malta

Table S54. Malta NECPs Targets

Malta – NECPs Target							
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level		EU NECPs 2030 Target	Green Deal
GHG	32	5	–19	As in ESR	5	–40	55
Renewables energy	8	10	11.5	non ambit	4	32	40
Energy Efficiency primary	0.8	0.8	1.1	very low	1	32.5	39
Energy Efficiency final	0.7	0.6	0.8	very low	1		
Electric grid interconnectivity	24	24	24				
					11		

Table S55. Malta NECPs Recommendations

Malta – NECPs Recommendations			
Recommendations	N of Rec	Policy Assessment	Score
Decarbonization – GHG	1	NA	0.000
Decarbonization renew	6	NA	0.000
		fully	0.167
		fully	0.167
		partially	0.083
		partially	0.083
		fully	0.167
Energy efficiency	2	partially	0.250
		partially	0.250
Energy security	1	partially	0.500
Internal energy market	1	partially	0.500
Research and Innovation	2	partially	0.250
		partially	0.250
Regional cooperation	1	No rec	1.000
Investment and funding	1	partially	0.500
Energy subsidies	3	partially	0.167
		NA	0.000
		NA	0.000
Air quality	1	Fully	1.000
Just transition and energy poverty	1	largely	0.750
			6.083

Table S56. Malta LTS Scores

Malta – LTS	Value	Score
Overall goal of LTS	climate neutrality	0
Scenarios presented in the LTS	0 scenarios	0

GHG reductions	modelling	0
Renewable energy sources	modelling	0
Energy Efficiency	NA	0
Estimated Investment	NA	0
Socio-Economic impact of transition	NA	0
Adaptation Policies measures	yes	0
Public Consultation	no	0
Legal status of LTS and targets	no	0
		0

Netherlands

Table S57. Netherlands NECPs Targets

Netherlands – NECPs Target							
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	Green Deal	
GHG	–20	–16	–36	As in ESR	5	–40	55
Renewables energy	26	14	27	suff amb	6	32	40
Energy Efficiency primary	64.73	no targ	46.6	suff	6	32.5	39
Energy Efficiency final	50.27	no spec target	43.9	modest	3		
Electric grid interconnectivity	24	24	24				
					20		

Table S58. Netherlands NECPs Recommendations

Netherlands – NECPs Recommendations			
Recommendations	N of Rec	Policy Assessment	Score
Decarbonization – GHG	1	No rec	1.000
Decarbonization renew	4	partially	0.125
		partially	0.125
		largely	0.188
		partially	0.125
Energy efficiency	3	largely	0.250
		largely	0.250
		NA	0.000
Energy security	1	partially	0.500
Internal energy market	1	No rec	1.000
Research and Innovation	1	largely	0.750
Regional cooperation	1	fully	1.000
Investment and funding	1	largely	0.750
Energy subsidies	3	partially	0.167
		partially	0.167
		NA	0.000
Air quality	1	partially	0.500
Just transition and energy poverty	2	largely	0.375
		NA	0.000
			7.271

Table S59. Netherlands LTS Scores

Netherlands – LTS	Value	Score
Overall goal of LTS	clear goal	1
Scenarios presented in the LTS	0 scenarios	0
GHG reductions	modelling	1
Renewable energy sources	NA	0
Energy Efficiency	NA	0
Estimated Investment	NA	0
Socio-Economic impact of transition	NA	0
Adaptation Policies measures	limited	0,5
Public Consultation	limited	0,5
Legal status of LTS and targets	yes	1
		4

Poland

Table S60. Poland NECPs Targets

Poland – NECPs Target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	21	14	7	As in ESR	5	–40
Renewables energy	11,3	15	22	not amb	4	32
Energy Efficiency primary	100,9	96,4	91,3	modest	3	32,5
Energy Efficiency final	71,8	71,6	67,1	modest	3	
Electric grid interconnectivity	4	4	8,7			
					15	

Table S61. Poland NECPs Recommendations

Poland – NECPs Recommendations			
Recommendations	N of Rec	Policy Assessment	Score
Decarbonization – GHG	2	largely	0.375
		partially	0.250
		NA	0.000
Decarbonization renew	7	partially	0.071
		fully	0.143
		partially	0.071
		fully	0.143
		partially	0.071
		partially	0.071
		partially	0.071
Energy efficiency	4	NA	0.000
		partially	0.125
		partially	0.125
		largely	0.188
Energy security	1	largely	0.750
Internal energy market	1	partially	0.500
Research and Innovation	1	partially	0.500
Regional cooperation	2	fully	0.500
		largely	0.375
Investment and funding	1	No rec	1.000

Energy subsidies	3	largely	0.250
		partially	0.167
		partially	0.167
Air quality	1	partially	0.500
Just transition and energy poverty	3	partially	0.167
		partially	0.167
		NA	0.000
			6.747

Table S62. Poland LTS Scores

Poland – LTS	Value	Score
Overall goal of LTS	clear goal	0
Scenarios presented in the LTS	0 scenarios	0
GHG reductions	modelling	0
Renewable energy sources	NA	0
Energy Efficiency	NA	0
Estimated Investment	NA	0
Socio-Economic impact of transition	NA	0
Adaptation Policies measures	limited	0
Public Consultation	limited	0
Legal status of LTS and targets	yes	0
		0

Portugal

Table S63. Portugal NECPs Targets

Portugal – NECPs Target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	–16	1	–17	As in ESR	5	–40
Renewables energy	30.3	31	47	suff ambv	6	32
Energy Efficiency primary	22.6	22.5	21.5	modest	3	32.5
Energy Efficiency final	16.9	17.4	14.9	modest	3	
Electric grid interconnectivity	8	10	15			
					17	

Table S64. Portugal NECPs Recommendations

Portugal – NECPs Recommendation			
Recommendations	N of Rec	Policy Assessment	Score
Decarbonization – GHG	1	partially	0.500
Decarbonization renew	4	largely	0.188
		NA	0.000
		partially	0.125
		fully	0.250
Energy efficiency	3	partially	0.167
		partially	0.167
		partially	0.167

Energy security	1	No rec	1.000
Internal energy market	1	largely	0.750
Research and Innovation	2	partially	0.250
		partially	0.250
Regional cooperation	2	fully	0.500
		partially	0.250
Investment and funding	3	largely	0.250
		largely	0.250
		NA	0.000
Energy subsidies	3	partially	0.167
		largely	0.250
		largely	0.250
Air quality	1	partially	0.500
Just transition and energy poverty	2	partially	0.250
		partially	0.250
			6.729

Table S65. Portugal LTS Scores

Portugal – LTS	Value	Score
Overall goal of LTS	climate neutrality	1
Scenarios presented in the LTS	3 scenarios	1
GHG reductions	modelling	1
Renewable energy sources	modelling	1
Energy Efficiency	modelling	1
Estimated Investment	assessment	1
Socio-Economic impact of transition	assessment	1
Adaptation Policies measures	limited	0,5
Public Consultation	limited	0,5
Legal status of LTS and targets	no	0
		8

Table S66. Romania NECPs Targets

Romania – NECPs Target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	14	19	-2	As in ESR	5	-40
Renewables energy	23.9	24	30.7	non amb	4	32
Energy Efficiency primary	32.6	43	32.3	low	2	32.5
Energy Efficiency final	23.6	30.3	25.7	very low	1	
Electric grid interconnectivity	9.3	10	15.4			
					12	

Table S67. Romania NECPs Recommendations

Romania – NECPs Recommendations			
Recommendations	N of Rec	Policy Assessment	Score
Decarbonization – GHG	1	No rec	1.000
Decarbonization renew	6	partially	0.083

		partially	0.083
		partially	0.083
		partially	0.083
		partially	0.083
		partially	0.083
Energy efficiency	2	partially	0.250
		partially	0.250
Energy security	2	largely	0.375
		partially	0.250
Internal energy market	2	largely	0.375
		largely	0.375
Research and Innovation	2	NA	0.000
		NA	0.000
Regional cooperation	2	partially	0.250
		partially	0.250
Investment and funding	3	partially	0.167
		partially	0.167
		partially	0.167
Energy subsidies	3	partially	0.167
		partially	0.167
		partially	0.167
Air quality	1	partially	0.500
Just transition and energy poverty	2	partially	0.250
		partially	0.250
			5.875

Table S68. Romania LTS Scores

Romania – LTS	Value	Score
Overall goal of LTS	clear goal	0
Scenarios presented in the LTS	0 scenarios	0
GHG reductions	modelling	0
Renewable energy sources	NA	0
Energy Efficiency	NA	0
Estimated Investment	NA	0
Socio-Economic impact of transition	NA	0
Adaptation Policies measures	limited	0
Public Consultation	limited	0
Legal status of LTS and targets	yes	0
		0

Slovakia

Table S69. Slovakia NECPs Targets

Slovakia – NECPs Target						
National Target Contribution	Latest Available Data 2020 Target (Oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	–5	13	–12	ambitious	7	–40
Renewables energy	11.9	14	19.2	un ambit	4	32
Energy Efficiency primary	32.6	43	32.3	low	2	32.5

Energy Efficiency final	23.6	30.3	25.7	low	2
Electric grid interconnectivity	9.3	10	15.4		
					15

Table S701. Slovakia NECPs Recommendations

Slovakia – NECPs Recommendations			
Recommendations	N of Rec	Policy Assessment	Score
Decarbonization – GHG	1	No rec	1.000
Decarbonization renew	6	partially	0.083
		fully	0.167
		partially	0.083
		partially	0.083
		partially	0.083
		partially	0.083
Energy efficiency	2	partially	0.250
		partially	0.250
Energy security	1	partially	0.500
Internal energy market	1	partially	0.500
Research and Innovation	1	partially	0.500
Regional cooperation	1	largely	0.750
Investment and funding	1	largely	0.750
Energy subsidies	3	largely	0.250
		largely	0.250
		NA	0.000
Air quality	1	NA	0.000
Just transition and energy poverty	2	partially	0.250
		NA	0.000
			5.833

Table S71. Slovakia LTS Scores

Slovakia – LTS	Value	Score
Overall goal of LTS	climate neutrality	1
Scenarios presented in the LTS	2 scenarios	1
GHG reductions	modelling	1
Renewable energy sources	NA	0
Energy Efficiency	NA	0
Estimated Investment	assessment	1
Socio-Economic impact of transition	assessment	1
Adaptation Policies measures	yes	1
Public Consultation	limited	0,5
Legal status of LTS and targets	unspecified	0
		6,5

Slovenia

Table S72. Slovenia NECPs Targets

Slovenia – NECPs Target					
National Target Contribution	Latest Available	2020 Target	2030 Target	Ambition Level	EU NECPs

	Data (Oct 2020)				2030 Target	
GHG	-7	4	-15	more amb	7	-40
Renewables energy	21.1	25	27	un ambit	4	32
Energy Efficiency primary	6.8	7.1	6.4	modest	3	32.5
Energy Efficiency final	5	5.1	4.7	low	2	
Electric grid interconnectivity	83.6	no spec target	no spec target			
					16	

Table S73. Slovenia NECPs Recommendations

Slovenia – NECPs Recommendations			
Recommendations	N of Rec	Policy Assessment	Score
Decarbonization – GHG	1	partially	0.500
Decarbonization renew	6	partially	0.083
		largely	0.125
		partially	0.083
		partially	0.083
		partially	0.083
		largely	0.125
Energy efficiency	2	partially	0.250
		partially	0.250
Energy security	1	largely	0.750
Internal energy market	1	NA	0.000
Research and Innovation	2	partially	0.250
		partially	0.250
Regional cooperation	2	partially	0.250
		partially	0.250
Investment and funding	1	partially	0.500
Energy subsidies	3	partially	0.167
		partially	0.167
		NA	0.000
Air quality	1	NA	0.000
Just transition and energy poverty	2	partially	0.250
		NA	0.000
			4.417

Table S74. Slovenia LTS Scores

Slovenia – LTS		
Overall goal of LTS	climate neutrality	1
Scenarios presented in the LTS	2 scenarios	1
GHG reductions	modelling	1
Renewable energy sources	modelling	1
Energy Efficiency	modelling	1
Estimated Investment	assessment	1
Socio-Economic impact of transition	NA	0
Adaptation Policies measures	limited	0.5
Public Consultation	limited	0.5
Legal status of LTS and targets	NO	0
		7

Spain

Table S75. Spain NECPs Targets.

Spain – NECPs Target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level		EU NECPs 2030 Target
GHG	–14	–10	–26	amb as ESR	5	–40
Renewables energy	17.4	20	42	suff amb	6	32
Energy Efficiency primary	124.59	122.6	98.5	suff	6	32.5
Energy Efficiency final	86.88	87.23	73.6	suff	6	
Electric grid interconnectivity	83.6	no spec target	no spec target			
					23	

Table S76. Spain NECPs Recommendations

Spain – NECPs Recommendations			
Recommendations	N of Rec	Policy Assessment	Score
Decarbonization – GHG	1	No rec	1.000
Decarbonization renew	3	fully	0.333
		partially	0.167
		fully	0.333
Energy efficiency	1	partially	0.500
Energy security	1	fully	1.000
Internal energy market	1	largely	0.750
Research and Innovation	1	partially	0.500
Regional cooperation	2	largely	0.375
		NA	0.000
Investment and funding	1	No rec	1.000
Energy subsidies	3	largely	0.250
		largely	0.250
		partially	0.167
Air quality	1	No rec	1.000
Just transition and energy poverty	3	partially	0.167
		fully	0.333
		fully	0.333
			8.458

Table S77. Spain LTS Scores

Spain – LTS	Value	Score
Overall goal of LTS	climate neutrality	1
Scenarios presented in the LTS	2 scenarios	1
GHG reductions	modelling	1
Renewable energy sources	modelling	1
Energy Efficiency	modelling	1
Estimated Investment	assessment	1
Socio-Economic impact of transition	assessment	1

Adaptation Policies measures	yes	1
Public Consultation	yes	1
Legal status of LTS and targets	yes	1
		10

Sweden

Table S78. Sweden NECPs Targets

Sweden – NECPs Target						
National Target Contribution	Latest Available Data (Oct 2020)	2020 Target	2030 Target	Ambition Level	EU NECPs 2030 Target	
GHG	-25	-17	-40	more amb	7	-40
Renewables energy	54.6	49	65	suff amb	6	32
Energy Efficiency primary	47	43.4	40.2	modest	3	32.5
Energy Efficiency final	32	30.3	29.7	modest	3	
Electric grid interconnectivity	83.6	no spec target	no spec target			
					19	

Table S79. Sweden NECPs Recommendations

Sweden – NECPs Recommendations			
Recommendations	N of Rec	Policy Assessment	Score
Decarbonization – GHG	1	partially	0.500
Decarbonization renew	5	fully	0.200
		partially	0.100
		fully	0.200
		partially	0.100
		partially	0.100
Energy efficiency	1	partially	0.500
Energy security	1	largely	0.750
Internal energy market	1	No rec	1.000
Research and Innovation	1	partially	0.500
Regional cooperation	1	fully	1.000
Investment and funding	1	partially	0.500
Energy subsidies	3	largely	0.250
		fully	0.333
		NA	0.000
Air quality	1	largely	0.750
Just transition and energy poverty	1	NA	0.000
			6.783

Table S80. Sweden LTS Scores

Sweden – LTS	Value	Score
Overall goal of LTS	climate neutrality	1
Scenarios presented in the LTS	0 scenarios	0
GHG reductions	modelling	1
Renewable energy sources	NA	0
Energy Efficiency	modelling	1
Estimated Investment	NA	0

Socio-Economic impact of transition	NA	0
Adaptation Policies measures	yes	1
Public Consultation	limited	0.5
Legal status of LTS and targets	yes	1
		5.5