	Slovak republic								
	Industry	Transport	Residential	Services	Agriculture	Cross-cutting (for savings)	Total		
	C	urrent data	for the peri	od 2014-2	.020				
Energy consumption/data/sectors (until 2019 or the last	3641	2691	2105	1316	132	-	9839		
available- from Assessment reports, JRC and ODYSEE/MURE): Data from 2018									
Headline energy efficiency target (Art.3) as cap for 2020 final energy consumption	NA	NA	NA	NA	NA	NA	9028		
Cumulative energy savings target for 2014-2020 (Art.7)	NA	NA	NA	NA	NA	NA	2284		
Achieved energy Savings (cumulative over 2014- 2018) – from Annual Report 2020 (Art.7)	NA	NA	NA	NA	NA	NA	2497		
Achieved energy Savings (2018 new annual savings) – from Annual Report 2020 (Art.7)	41,1	0,77	29,9	7,8	NA	3,87 (appliances)	83,7		
	Pro	ojected dat	a for the per	iod 2021-	2030				
Energy consumption projections (till 2020- from NECPs with existing measures – WEM scenario)	NA	NA	NA	NA	NA	NA	10 390 (FEC)		
Energy consumption projections (till 2025 - from NECPs with existing measures – WEM scenario)	NA	NA	NA	NA	NA	NA	NA		
Energy consumption projections (till 2030 - from NECPs with existing measures – WEM scenario)	NA	NA	NA	NA	NA	NA	10 443 (realistic scenario)		
Headline energy efficiency target (Art.3) as cap for 2030 final energy consumption	NA	NA	NA	NA	NA	NA	10 271 (ambitious scenario)		

Cumulative energy savings target for 2021-2030 (Art.7)	NA	NA	NA	NA	NA	NA	4 117			
Expected energy Savings (total annual savings in 2030, Art.7) – from NECP	renovat	Not possible to identify due to missing data from Long term renovation strategy as well as due to fact, that some measures were not quantified								
Expected energy Savings (cumulative savings over 2021-2030, Art.7) – from NECP	Not pos renovat were no									
Expected cumulative energy savings for EEOs	NA	NA	NA	NA	NA	NA	Slovakia has no EEOS			
Expected cumulative savings for alternative measures	NA	NA	NA	NA	NA	NA	4 117			
Expected cumulative savings for taxation	No mea									