

Annex 2. Reporting table for the assessment of CSRs and key macro-structural reforms

Table 2. Quantitative assessment of the measures												
CSR number (1)	CSR sub-categories (2)	Number and short title of the measure (3)	Methodological elements		Quantitative elements							
			Relevant features of the model used/estimation technique (13)	Main macroeconomic/simulation assumptions (14)	Main outcome of macroeconomic simulations (15)					Other impacts/indicators (18)		
					Description (16)	Yearly and cumulated effect on GDP and other main macroeconomic variables (17)						
						Year 2013	Year 2014	Year 2015	Year 2016		Year 2017	
CSR 5	In order to reduce Malta's dependence on imported oil, step up efforts to promote energy efficiency and increase the share of energy produced	Measure 1 – Electricity interconnector with Sicily			GDP	0.00	0.50	0.46	0.43	0.40		
					Private Consumption							
					Gross capital formation							
					Net exports							
					Employment							
					Contribution of production factors to potential GDP (labour capital, TFP)							

from renewable sources by carefully monitoring the existing incentivising mechanism and by prioritising the further development of infrastructure, including by completing the electricity link with Sicily.	Measure 3 – Developing electricity distribution network			GDP	0.05	0.05	0.05	0.04	0.04		
				Private Consumption							
				Gross capital formation							
				Net exports							
				Employment							
				Contribution of production factors to potential GDP (labour capital, TFP)							
	Measure 6 – Smart metering				GDP	0.01	0.03	0.02	0.02	0.02	
					Private Consumption						
					Gross capital formation						
					Net exports						
					Employment						
					Contribution of production factors to potential GDP (labour capital, TFP)						