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

Table 2. Quantitative assessment of the measures

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

from	- v			GDP	0.05	0.05	0.05	0.04	0.04	
renewable	– Developing electricity distribution network			GDF	0.03	0.05	0.05	0.04	0.04	
sources by	ibu ietw			Private						
carefully	listr n			Consumption						
monitoring	ty o									
the existing	rici			Gross capital formation						
incentivisin	lect			ioiiiiatioii						
g	න ම			Net exports						
mechanism and by	l niq			·						
prioritising	/elc			Employment						
the further	Dev			Linployment						
developme	ا س			Combuilerations						
nt of	Measure 3			Contribution of production factors						
infrastructu	sası			to potential GDP						
re,			(labour capital, TFP)							
including by					0.04	0.00	0.00	0.00	0.00	
completing the	Smart metering			GDP	0.01	0.03	0.02	0.02	0.02	
electricity	eter			Private						
link with	Ĕ			Consumption						
Sicily.	nar			Gross capital						
	Sr			formation						
	10			Net exports						
	sure									
	Measure (			Employment						
	=									
				Contribution of						
				production factors						
				to potential GDP						
				(labour capital, TFP)						