

Combined Indicator and Policy Scoreboard in ODYSSEE-MURE Comments on Country Position Denmark



Countries

Denmark

Denmark Combined EE Scoreboard: Summary

DENMARK - SUMMARY

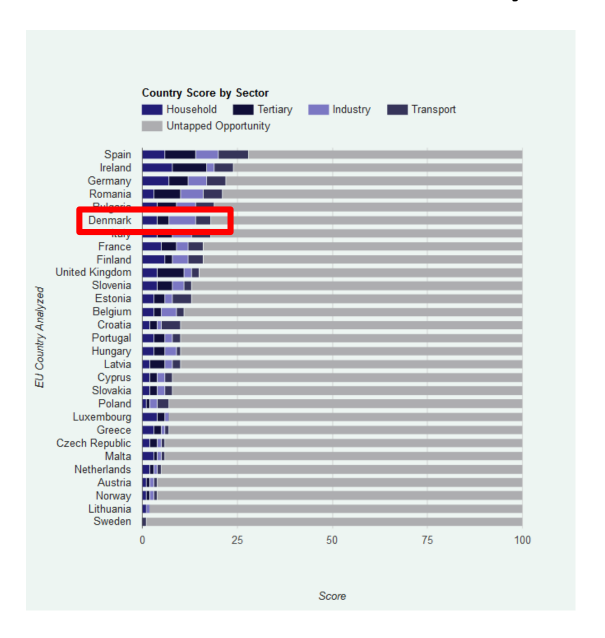
		Level	Trend	Policies	Combined
Overall	Denmark	11 / 29	22 / 29	8 / 29	13 / 29
	Highest score (benchmark)	Spain	Slovakia	Bulgaria	Bulgaria
lands setans	Denmark	1 / 28	19 / 28	3 / 29	5/29
Industry	Highest score (benchmark)	Denmark	Poland	Bulgaria	Poland
Transport	Denmark	24 / 29	14 / 29	12 / 29	15 / 29
	Highest score (benchmark)	Italy	UK	Bulgaria	France
Households	Denmark	12 / 29	24 / 29	10 / 29	15 / 29
	Highest score (benchmark)	Netherlands	Spain	Bulgaria	Ireland
Services	Denmark	14 / 29	14 / 29	14 / 29	14 / 29
	Highest score (benchmark)	Portugal	Hungary	Germany	Germany

Why are EE trends in Denmark quite low?

Details on the components: Trend



Denmark: Policy Scoreboard



Good position in policy scoreboard...





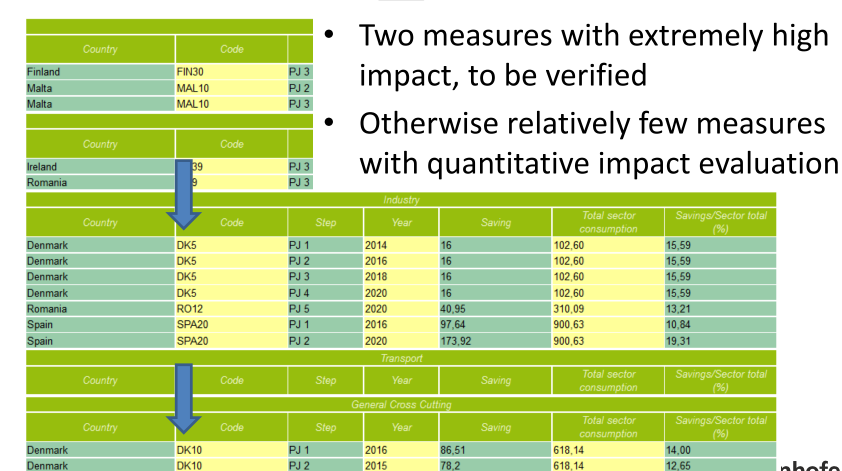
Denmark: IN-DK5 and CC-DK10

Quantitative Evaluation Check

This tool helps to check whether the quantitative savings allocation to a measure and for a given year exceeds a certain threshold of the sector consumption.

Select the percentage of threshold





2020

75.61

618.14

12.23

Denmark

DK10

PJ₃

Denmark: CC-DK10

General Cross-Cutting - Measure Detail										
Measure Code	GEN-DK	GEN-DK10								
Country	Denmark	Denmark								
Title	Danish E	Danish Energy Agreement 2012								
Reference	http://www.ens.dk/politik/dansk-klima-energipolitik									
Status Issuing Date	Starting Date	Ending Date	Semi-quantitative Impact	European Measure	NEEAP Measure (1,2,3)	Article 7	Impact Evaluation			
Ongoing 0/2012	2012	2020	High	No	No	No	No			
Financing	€ 0 from	€ 0 from to								
Types	General Energy Efficiency / Climate Change / Renewable Programmes - General energy efficiency programme; 2) General Energy Efficiency / Climate Change / Renewable Programmes - General climate change programme; 3) General Energy Efficiency / Climate Change / Renewable Programmes - General renewables programme									
Targeted End Use Total final consumption										
<u>View quantitative evaluation impact</u>										
View Detailed Measure Description										

CLOSE ME

Mure II General Cross-Cutting - Targeted end use detail

Targeted End Use	Type of impact evaluation	Impacts:	saving dete	rminated w	ith respect to	Starting impact year	Evaluation method	Comments
Total final consumption	Ex-post	Year: Compare: PJ: CO2:	2016 : Fixed year 86.51 0	2015 Fixed year 78.2 0	2020 r Fixed year 75.61 0	1990		Based on the Danish energy forecast from 2012





Denmark: Questions

Why are EE trends in Denmark quite low?

 Why are there two Danish measures with extremely high impacts (IN-DK5 and CC-DK10)? Please check these measures very carefully

 Why are there so little quantitative impact evaluations in Denmark?