



#### ODYSSEE-MURE Second regional meeting, 12 November 2020

### MURE database and tools update status

Matthias Reuter, Barbara Schlomann, Wolfgang Eichhammer, Fraunhofer ISI

### Status of the MURE update

- After first update cycle of MURE feedback about completion was requested
  - → 21 responses in total (14 NTs reported completion)

In total 2691 measures included in the database

General cross-cutting: 444

• Households: 662

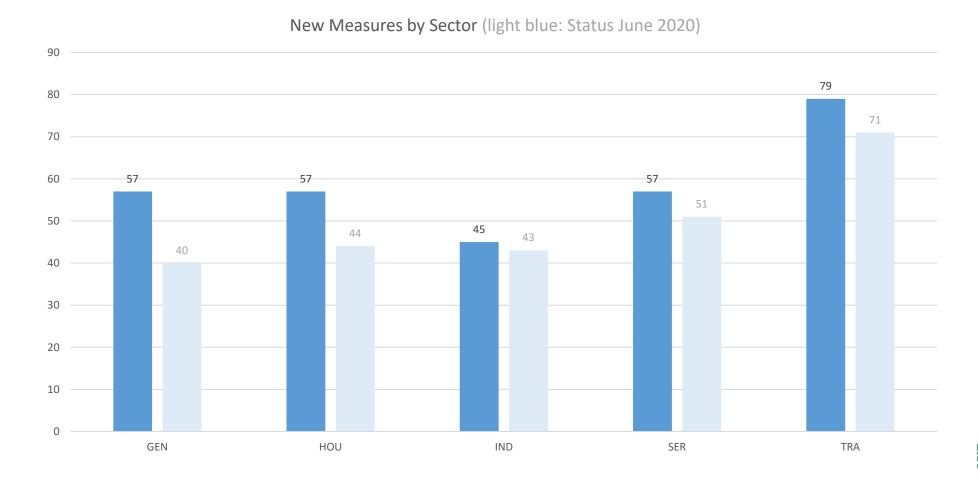
• Industry: 368

• Services 615

• Transport: 602

## Status of the MURE update

• Measures newly added (since Dec. 2019) (In total: 295)



## Status of quality control

- NTs were asked to use the "semi-public" quality control tools (in May 2020)
  - Quality Check Control Tool
  - Directives Coverage Tool
- NTs received feedback on newly added measures (measure validation)
  - NTs were mainly asked to complete information (short description, general description, etc.) → After that measures were published
- NTs received feedback on measures with "suspiciously" high impacts
  - Implementation of this information will be checked again (sending reminder to NTs)

## Status of quality control

- External quality control
  - Jean-Sebastièn Broc will perform the quality control (instead of Jan Rosenow)
  - Quite comprehensive check
  - Not yet completed (in the course of November)
  - → Feedback about missing measures etc. to the NTs

### Next steps in MURE

- Completion of external quality control (planned in November 2020)
  - → Feedback will be send to the NTs
- Next update cycle in January to March 2021 → NTs will be informed on time
- Integration of new descriptors into the database for WP4 (explicitly identifying measures targeting "energy poverty" and "sufficiency")
  - → To be filled out by the NTs in the next update cycle
- NTs sometimes a bit hesitant with feedback. Please let us know, when updates are completed → Survey will be send in follow-up email

## Status of tool development

3 MURE tools have been developed in the new MURE environment.
 One tool is under investigation (evaluation facility)

Policy Mapper	
European Energy Efficiency Scoreboard	
Successful Measure Facility	

### Status of the 3 tools

- <u>Policy mapper</u>: under validation. Some problems with the automatic connection to MURE database.
- <u>European Energy Efficiency Scoreboard:</u> new scores to be uploaded.
   Some functionalities remain to be added.
- <u>Successful Measures Facility</u>: Almost ready. Explanatory texts, description of methodology have been added. Some minor adjustments of the interface ongoing.

-> Publication of all facilities planned for end of November 2020

## The policy mapper, linking policies and indicators



### Countries: Select... **OUERY BY POLICIES:** Sectors: Select... End-uses: Select... **OUERY BY INDICATORS:** Sectors: Select... Indicators: Select...

#### Welcome to the ODYSSEE-MURE policy mapper

The objective of this tool is to map policies in the **MURE database** to their respective end-uses, highlighting thus policies which are likely to interact among each other. The second objective is to link policies and top-down indicators calculated in the **ODYSSEE database**, which evaluate in a aggregate manner policy impacts."

How to use it?

- First select one country
- . Choose one of the 2 entries:
  - o Query by policies, then select one sector and one or several end-uses
  - o Query by indicators, then select one sector and one indicator

#### **QUERY BY POLICY:**

Select one sector and one or several end-uses

Results appear in the main screen through a Sankey diagramme linking policies, end-uses and the indicators.

To visualise indicators corresponding to the end-uses selected, click on the button "Graphs"

#### **OUERY BY INDICATORS:**

Select one sector and one indicator corresponding to one end-use

A graph corresponding to the selection will appear automatically in the page, with policies targeted the end-use.

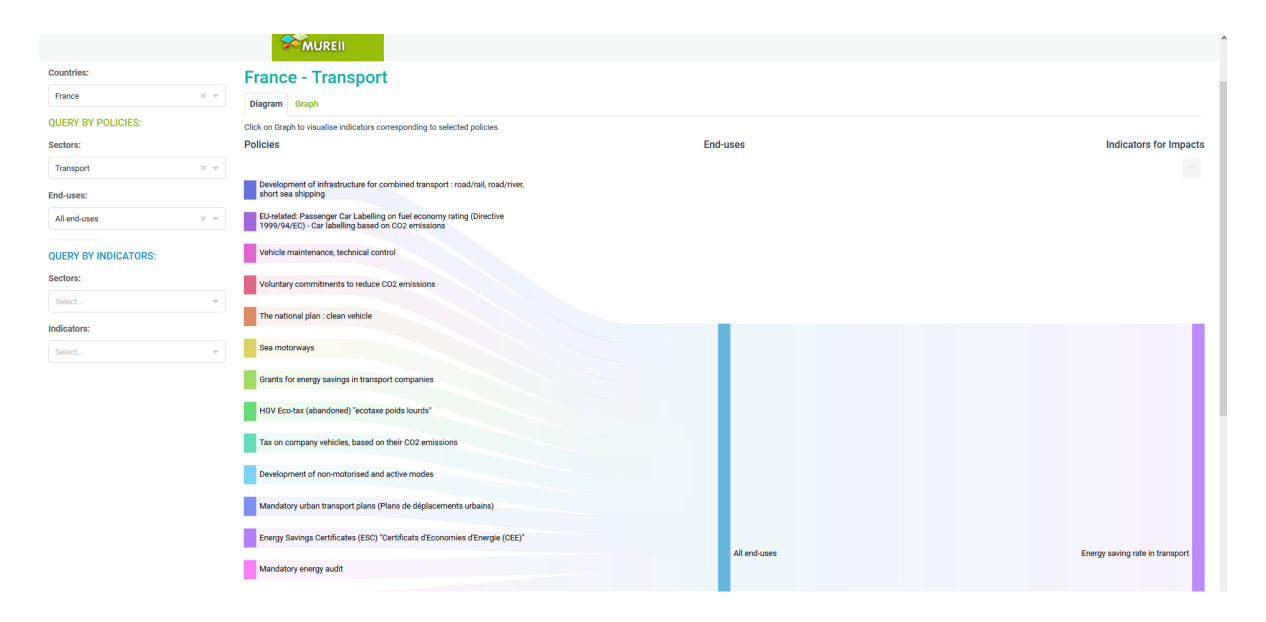
Please note that only ongoing policies and measures are presented in this tool.

## The policy mapper, main principles

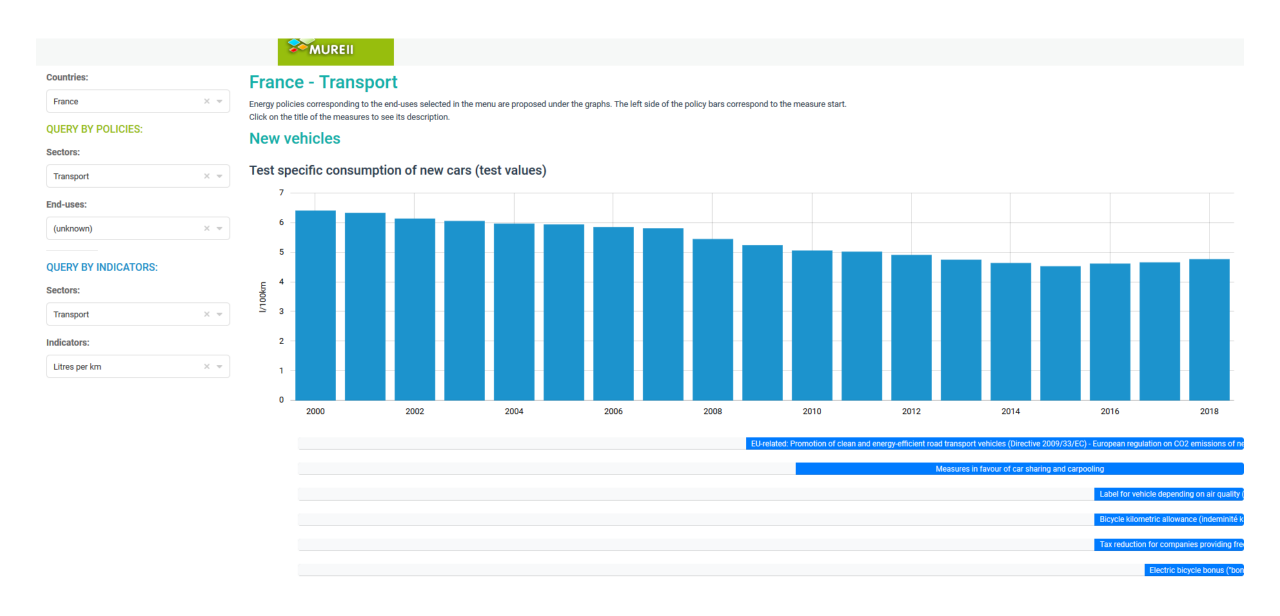
Automatic connexion to MURE and ODYSSEE databases.

- 2 possible entries:
  - ✓ Query by policy: The user selects one Country/Sector/End-use
    - ✓ Visualisation of policies through a diagram & graphs for indicators
  - ✓ Query by indicator: The user selects one Country/Sector/Indicator
    - ✓ Visualisation of the indicator through a graph with policies below

## The policy mapper, Screen 1



## The policy mapper, screen 2



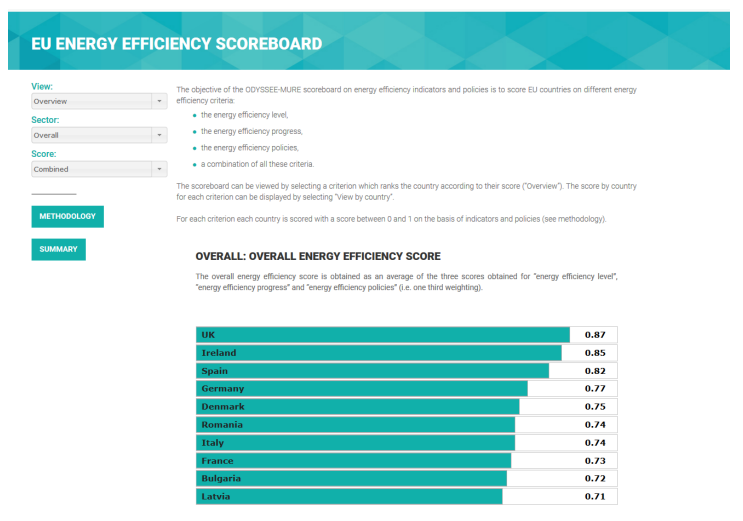
## The policy mapper, what remains to do?

- Quite finalised.
- The automatic connexion to the database should be checked again (API)
- Checking of the format (in particular for countries with a lot of policies) –
   the integration into the website can reduce the screen!
- Online end of November  $\rightarrow$  NTs will be invited to give feedback

#### Testversion:

https://www.measures.odyssee-mure.eu/policy-mapper-effciency-tool.html#/

# European Energy Efficiency Scoreboard, scoring EU countries according to criteria



# The European Energy Efficiency Scoreboard, main principles

- Scores EU policies, Indicators (in level, trends) or both
- Policy scores are automatically calculated into the MURE database.
- Indicator scores are calculated through Excel due to adjustments that are done (eg estimation of missing data mainly).
- Two entries:
  - ✓ Overview: ranking for all countries by sector
  - ✓ By country: ranking for one or several countries by sector, for the four score types (trend, level, policies, combined)

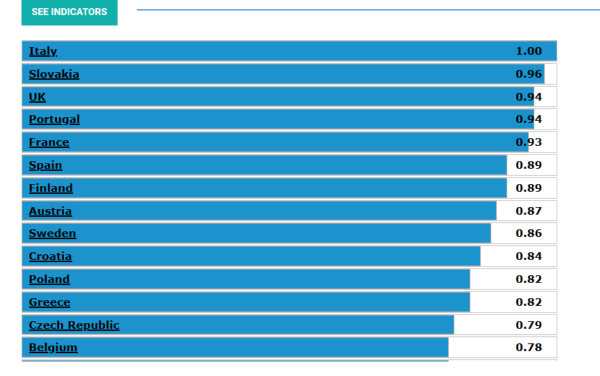
## The European Energy Efficiency Scoreboard, screen 1



#### TRANSPORT SCORE: ENERGY EFFICIENCY LEVEL

This scoreboard shows the ranking of countries in terms of energy efficiency level. Each country is scored with a score between 0 and 1 on the basis of a variety of indicators.

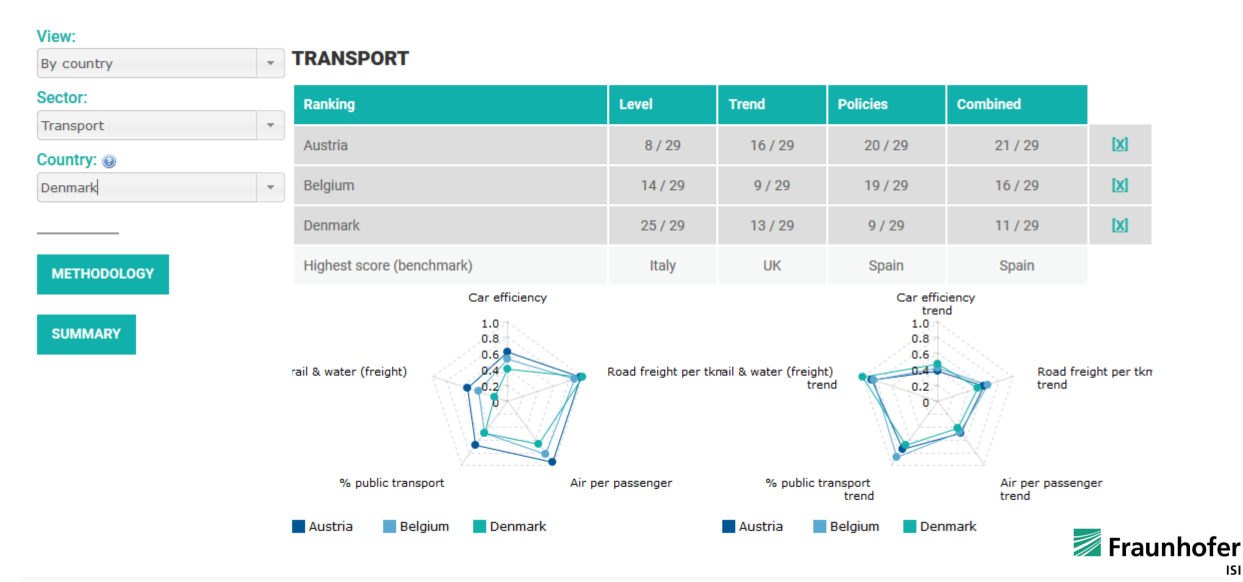
Click on a country name to see/hide the indicator rankings.



Transport level	Car efficiency	Road freight per tkm	Air per passenger	% public transport	% rail & water (freight)
1: Italy	2	26	5	13	19
2: Slovakia	8	11	23	5	12
3: UK	1	24	28	25	21
4: Portugal	5	15	11	26	24
5: France	4	21	17	15	15
6: Spain	11	14	15	9	17
7: Finland	7	22	14	23	6
8: Austria	12	7	6	4	8
9: Sweden	10	18	9	17	4
10: Croatia	9	17	25	7	16
11: Poland	19	4	4	6	18
12: Greece	6	27	2	14	26

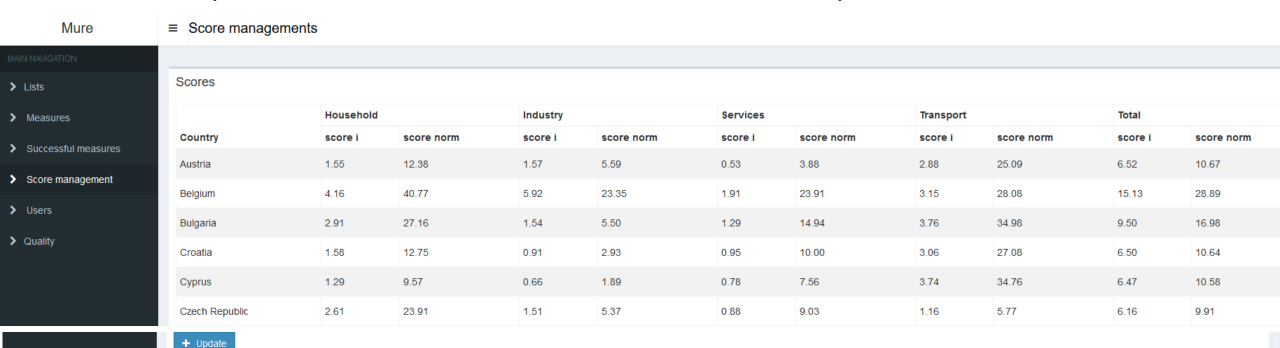


## The European Energy Efficiency Scoreboard, screen 2



# The European Energy Efficiency Scoreboard, Policy scores

- Scores automatically calculated into the MURE database. A simple button (+ Update) launches the calculation.
- Only Fraunhofer can do this calculation.
- Enerdata will be responsible for uploading indicator & policy scores into the tool (as the indicator scores are not automatic)

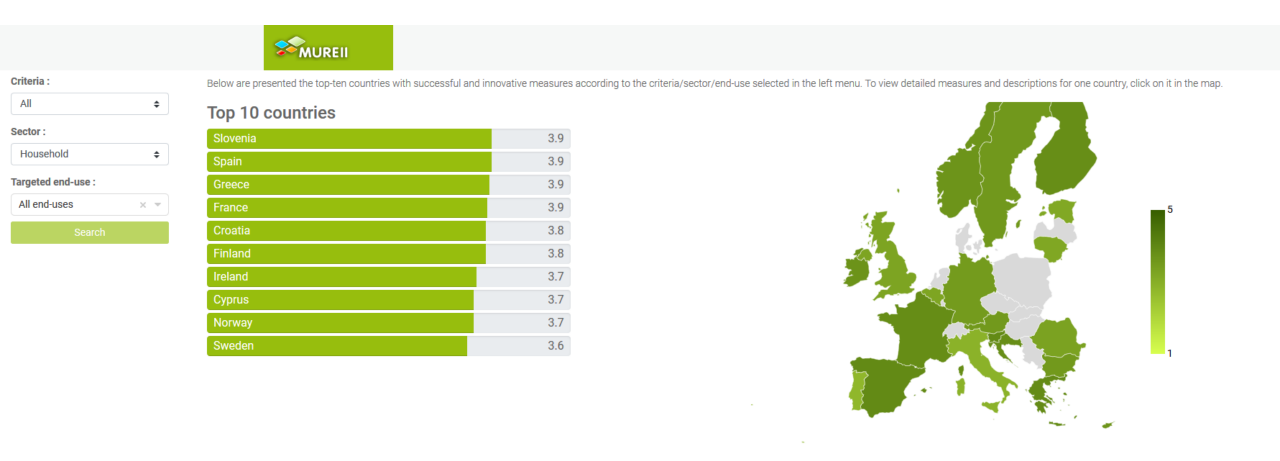


# The European Energy Efficiency Scoreboard, what remains to do?

- Check all the API to be sure that there is no connexion problems between the DB and the tool (this approach is innovative so we need to check)
- Upload scores (a simple interface will allow to do this)
- Policy Scoreboard: Show measures composing the score Check on some countries (notably Switzerland)
- Finalisation Scoreboard methodology document (normalisation of scores)
- Online end of November 

  NTs will be invited to give feedback

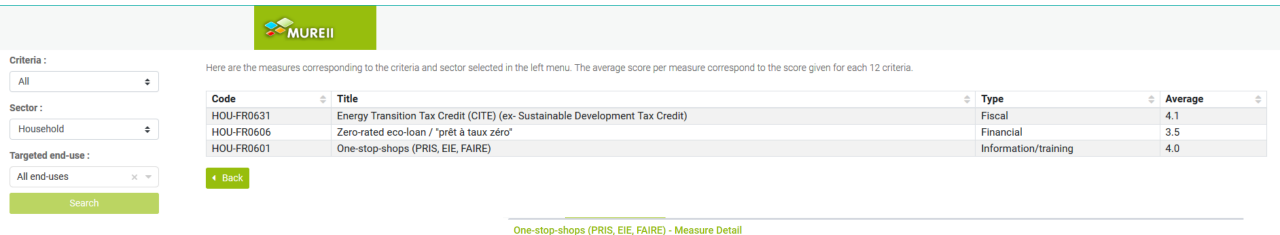
## The Successful Policies Facility



## The Successful Policies Facility, main principles

- Identify successful or innovative measures according to 12 criteria
- Presentation of the 10-top countries & a map displaying all the scores.
- Presentation of most innovative measures in an overview table.
- Detailed information on measures retrieved directly from MURE

## The Successful Policies Facility, screen 1



HOU-FR0601

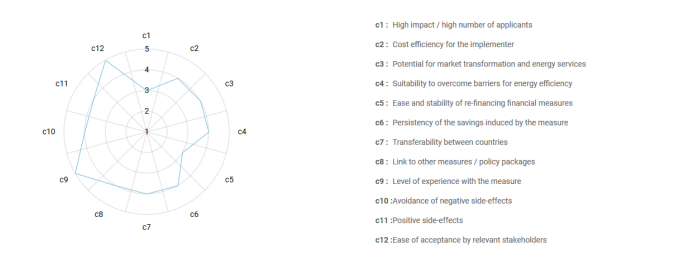
One-stop-shops (PRIS, EIE, FAIRE)

Measure Code :

Country

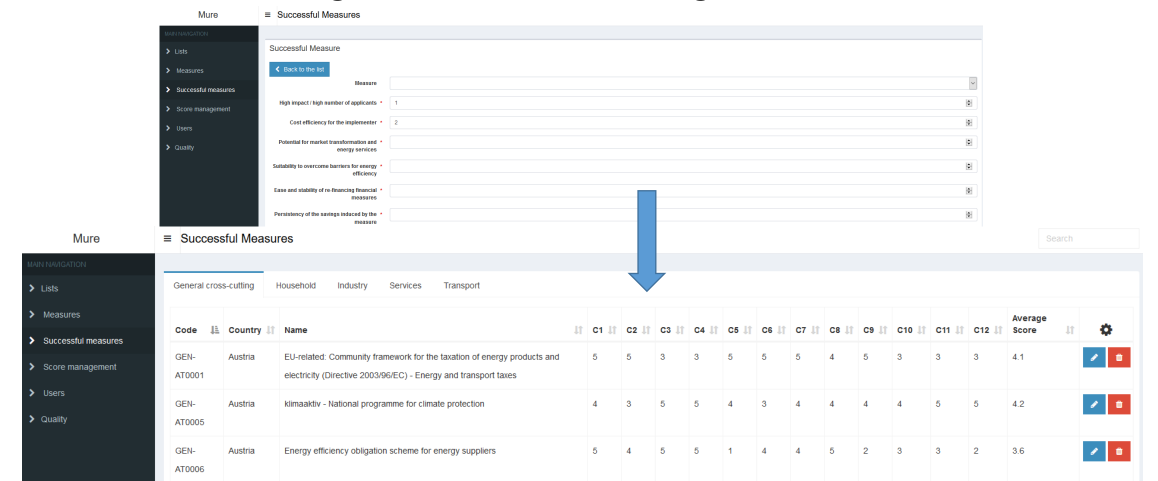
By clicking on a policy, the user can read the description of the measure & a spider graph representing the scores of the 12 criteria.

When only one criteria is selected in the left-menu, no spider graph is available.



## The Successful Policies Facility, how does it work?

- Directly into the MURE admin part, NT can select one or several policies by sector they consider as innovative.
- For each criteria, a grade between 1 to 5 is given to each measure.



## The Successful Policies Facility, what remains to do?

- Methodology, Introduction texts
- Validation of measures with NT
- Online end of November (Update of contents by NTs March 2021)

#### **Testversion:**

https://www.measures.odyssee-mure.eu/success-efficiency-measures-tool.html#/



### Thank you!

Contact:

matthias.reuter@isi.fraunhofer.de