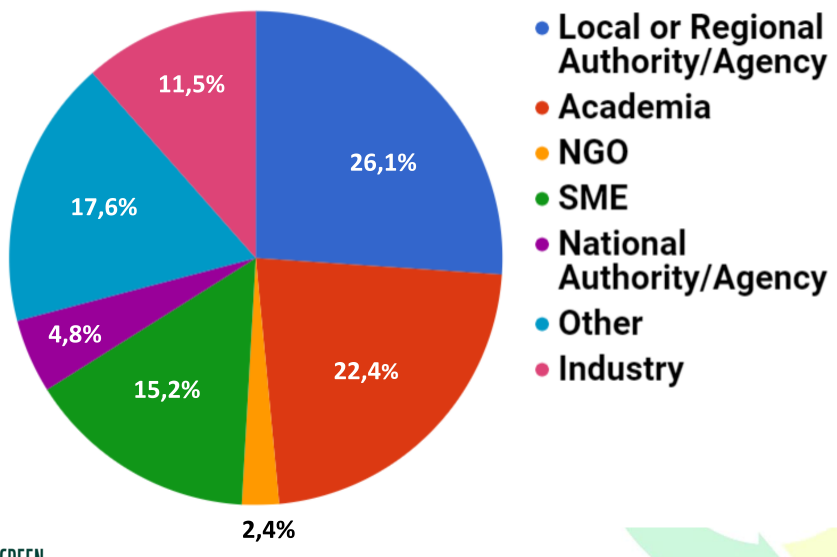




QUESTIONNAIRE ASSESSMENT CRITERIA Martina Chiaraluce, VELTHA ivzw

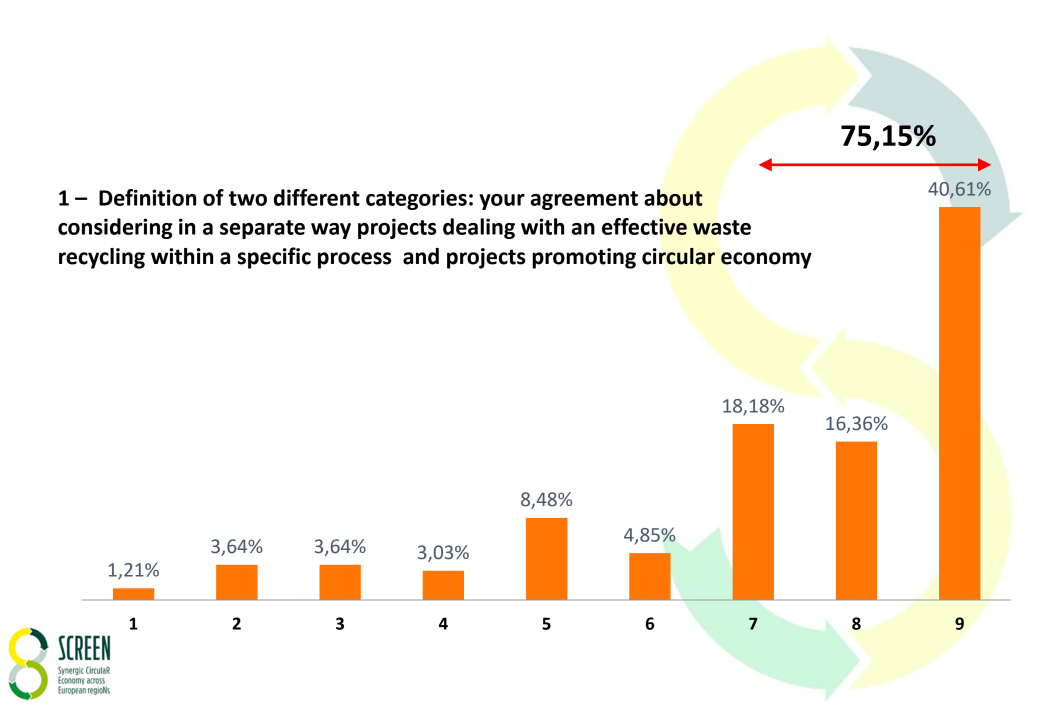
Fourth Policy Lab – Brussels – 30/05/2018

Your organisation

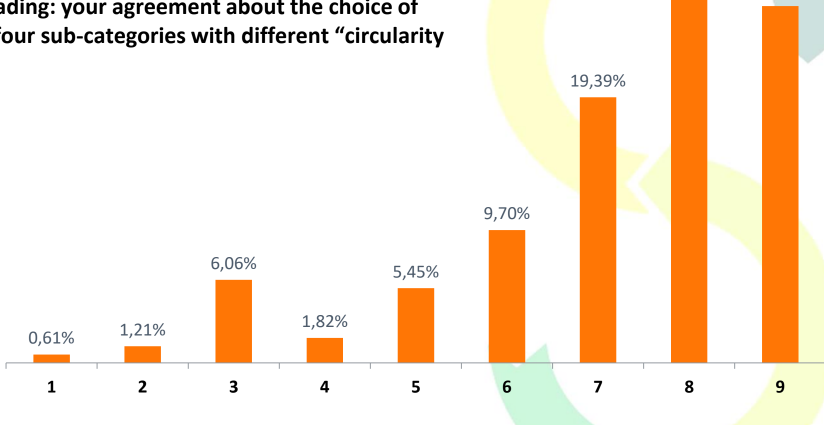




165 Answers, 43 Comments







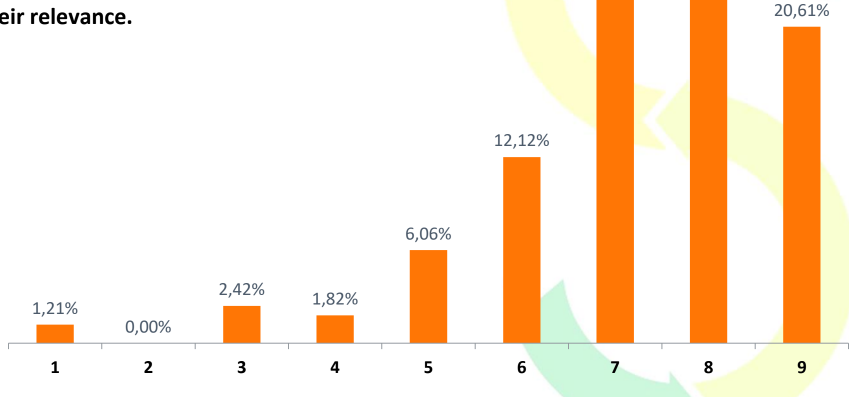
75,2%

26,06%

29,70%



3 – Projects dealing with a production process change or upgrading: your agreement about the clarity of the description of the four subcategories (Columns 3 and 4 of the table) and their relevance.

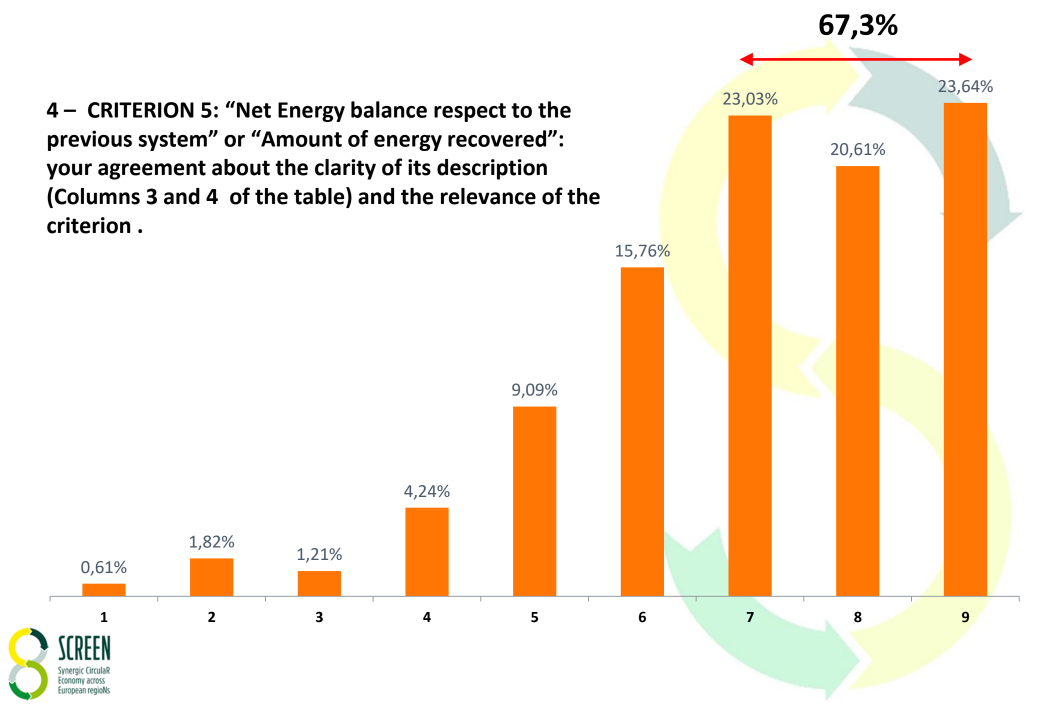


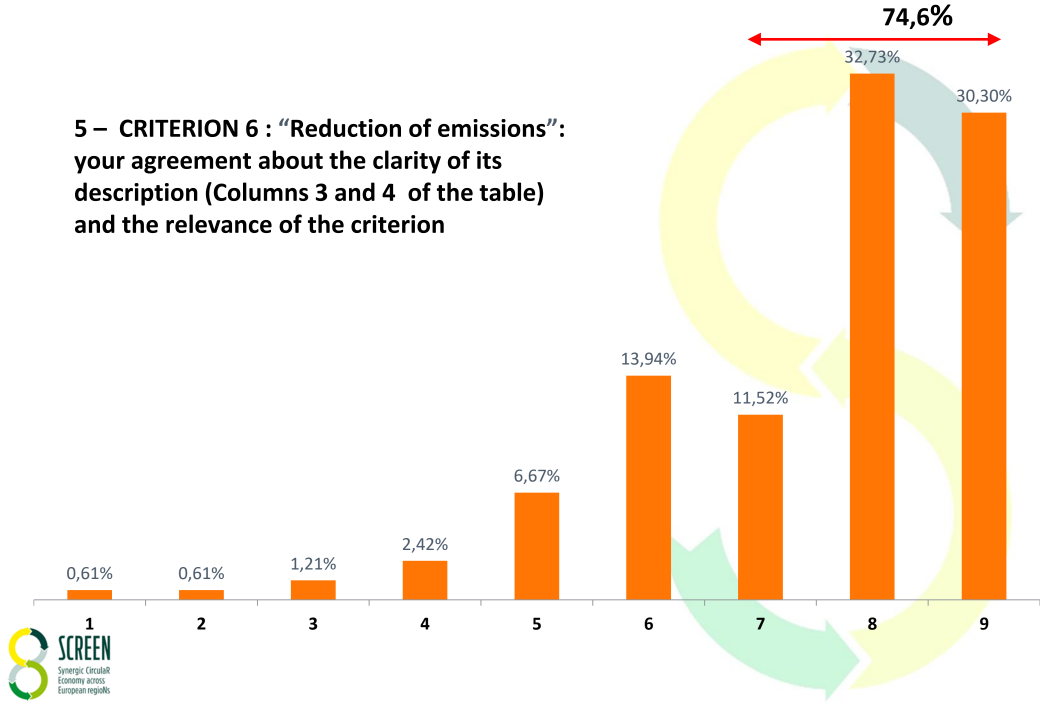
76,4%

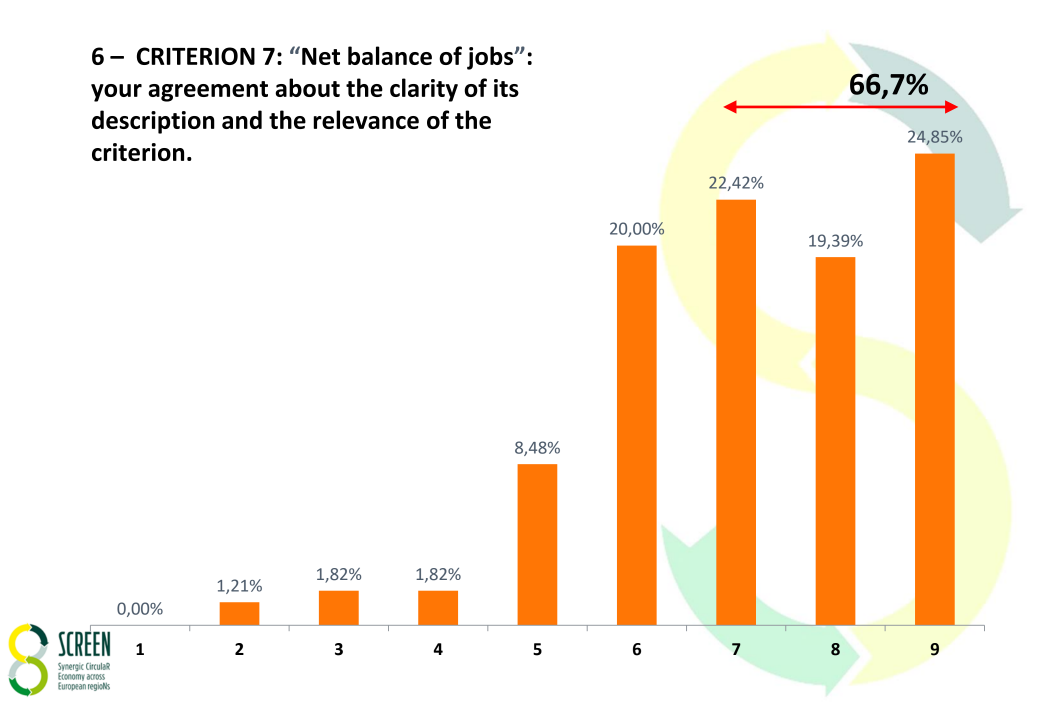
27,88%

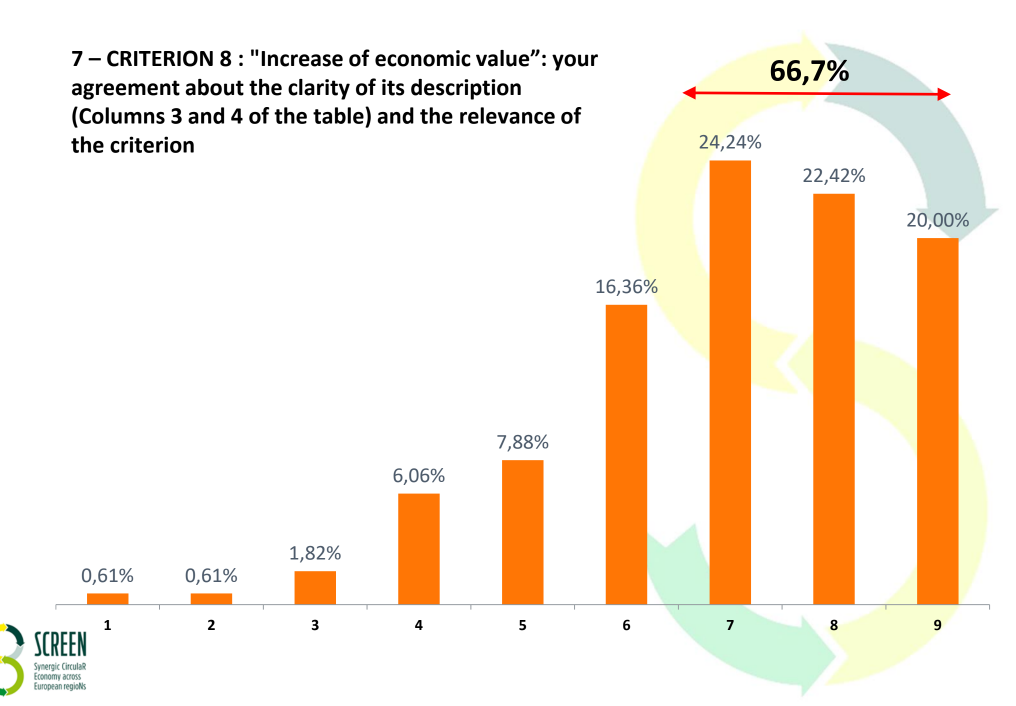
27,88%

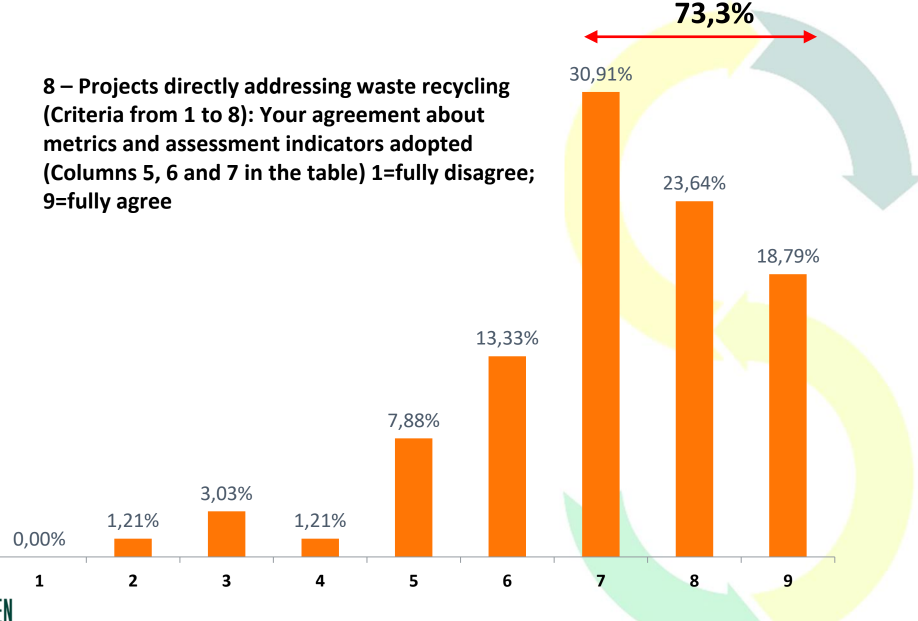




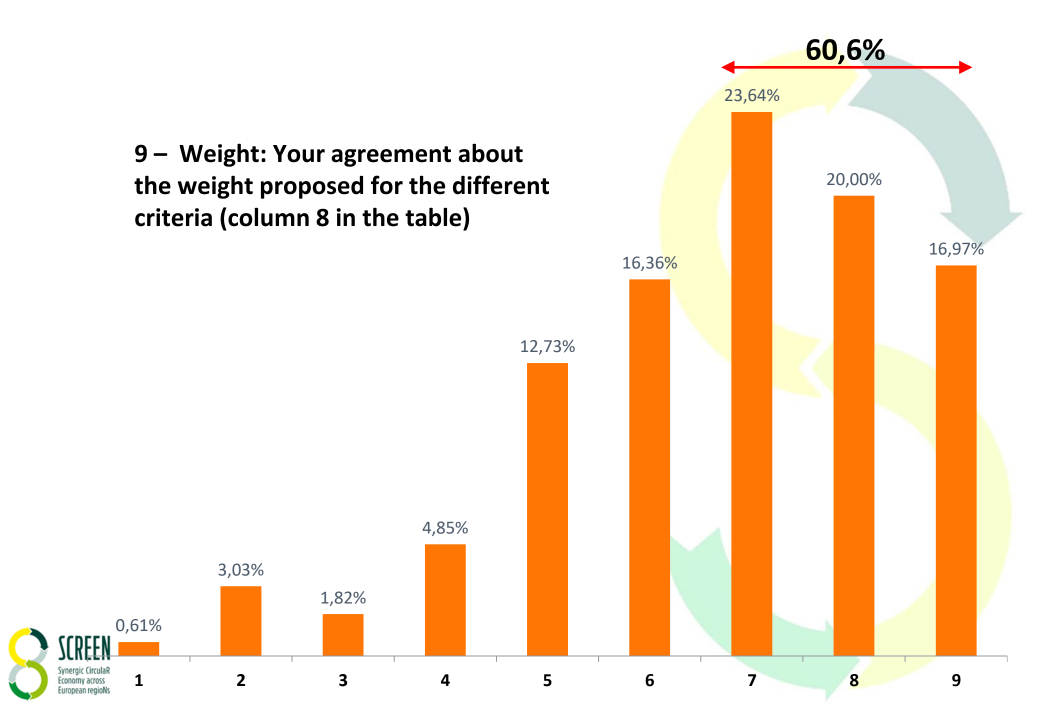


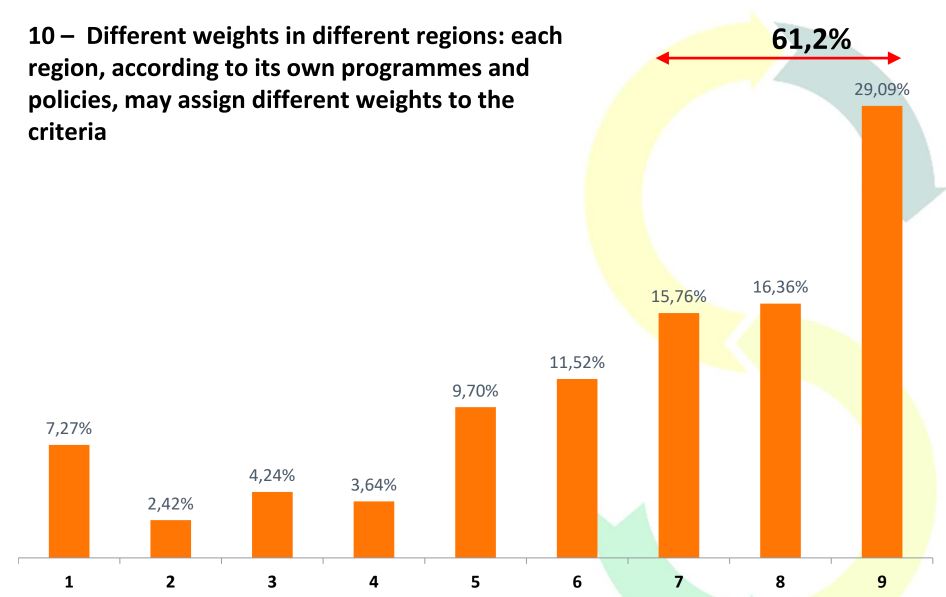














11 - Your overall opinion about the table of the assessment criteria. 1=poor: its adoption cannot help in any way the assessment of circular economy projects. 9=very good: its adoption may give a relevant contribution to a more harmonized assessment of circular economy projects

2,42%

4

5

1,82%

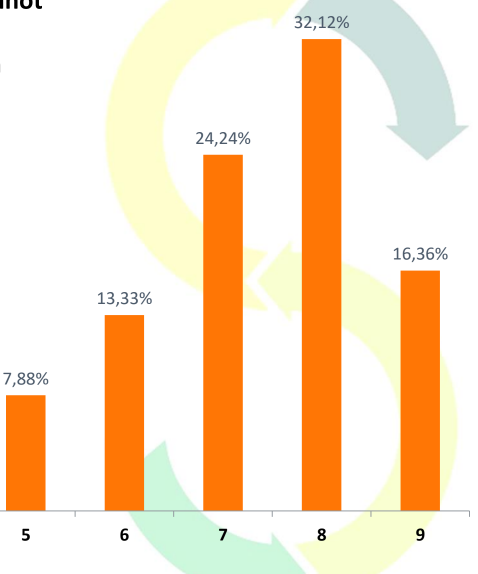
3

1,21%

2

0,61%

1



72,7%



Synthesis of the 43 comments received (1)

"ECO design should have more relevance"

"Add design, production, use/reuse and end of life as phases or main categories to the table"

"Product re-use, refurbishing remanufacturing are missing"



Synthesis of the 43 comments received (2)

"Avoidance of the waste generated" should have weight 10.

"You should consider waste reduction/prevention focussed projects as circular projects"

"Net balance of jobs" should have an higher value



Synthesis of the 43 comments received (3)

"carbon savings could be calculated in relation to material savings using an approach such as Scotland's Carbon Metric"

"The term 'economic value' of process is very broad and can be easily manipulated."

"If you allow regions to assign different weights, you should also define lowest values (e.g. the regions cannot decrease the weight of single criterion by more than 50%)"



Thank you for your Attention!

Martina Chiaraluce Veltha i.v.z.w.



Discussion is now open

