



# Sharing good practices about ERDF use for Circular Economy

Gaston Bigey & Philippe Holstein

Nexa, the Regional agency for development, investment and innovation of La Reunion

gaston.bigey@nexa.re - philippe.holstein@nexa.re

1st learning event – Leeuwarden - November 3rd 2019

### Why a census of good practices and bottlenecks about ERDF uses for CE?





- 1) Accelerate the transition through a smarter use of ERDF
- 2) Highlight practical experiences that demonstrate the feasibility and impact of ERDF instruments on CE
- 3) Ease the integration of CE in the ERDF agenda through return on experience focusing on:
  - successful instruments that have been tested in other regions
  - obstacles regions that when other have faced designing/implementing instruments
- 4) Produce a guide that each partner of REPLACE and other regions will be able to use (translated) to show how ERDF can best support CE to their respective stakeholders



#### How do we do that?



#### 3 types of sources

- SCREEN mapping tool
- Circular Benchmark
- Other INTERREG projects & experiences to be scanned
- + Today roundtable to exchange on main practices that have succeeded or FAILED!

#### Each partner:

- 5 minutes presentation
- 5 minutes discussion with other partners



#### Title of the instrument



Rationale: define here the issue/bottleneck faced – diagnose the situation not just the symptoms

**Actions implemented:** (define the objectives and actions that are implemented to reach the objectives, be specific : who is in charge, doing what, when, using which resources, ...)

Main impacts: (describe the main impacts of the instrument on CE, the indicators that show that the objectives have been achieved or not)

**Lessons learnt:** (describe the implementation of the instruments : surprises, feedbacks received, obstacles faced, fallback solutions developed, etc.)





## Thank you!





