



### Circular Procurement Dutch Policy & practises

1. Policy framework = CE + Procurement



2. Practical Learning network

Cuno van Geet
Programme manager Circular Procurement
Ministry of Infrastructure and Water
Management, The Netherlands



# Circular Procurement = part of CE



Measures relating to knowledge and innovation



Measures
relating to the
Circular
Economy
Accelerator



Measures relating to financing instruments and market incentives



Measures relating to circular procurement



Measures relating to behaviour



Measures relating to education



Measures relating to the labour market



Measures relating to monitoring



### Circular Procurement

Agreements = SPP Manifest

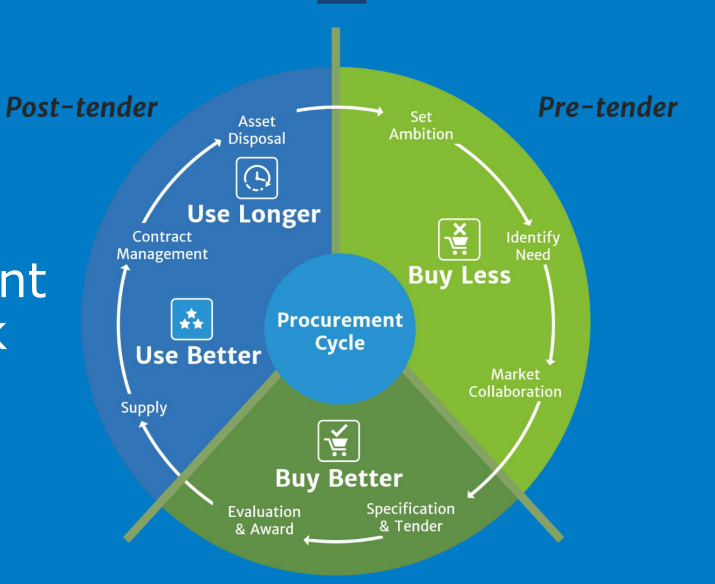


Circular & Fair ICT PACT – Germany is member Acceleration network Circular Procurement Buyer Groups + SPP Criteria

Category management national— also Circular – 10 priority sectors



## Circular Procurement Framework



# **Implement**

1. Commit

2. Tools



**Policy** 



**Guidance**, training





**SPP** criteria tool

3. Act, collaborate, scale





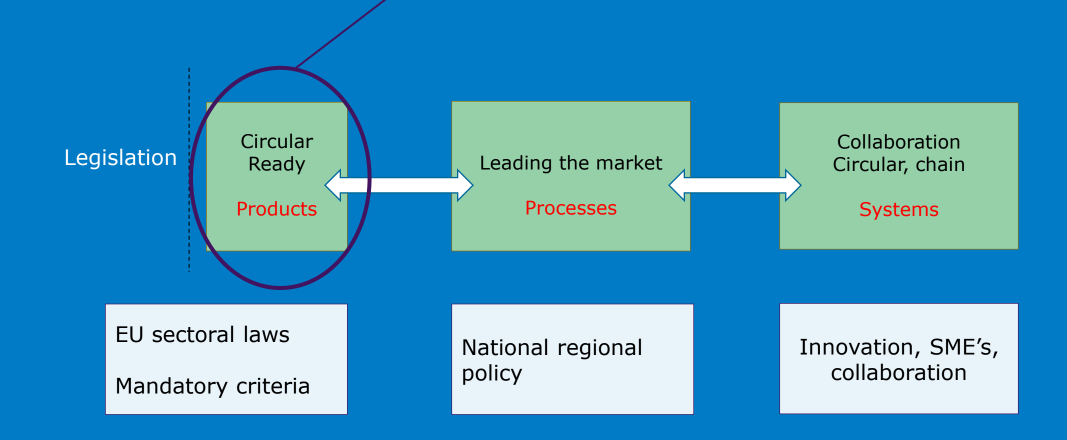


## Buyer Groups as part of CE

| Consumer goods            | Plastics                              | Construction                     | Manufacturing                    | Other Policy              |
|---------------------------|---------------------------------------|----------------------------------|----------------------------------|---------------------------|
| <b>ICT</b>                | Plastic packaging                     | Housing                          | Capital Equipment                | Green Spaces Ground Works |
| Furniture                 | Plastics in agriculture               | Offices and industrial buildings | Circular wind farms              |                           |
| Textiles                  | Plastics in the construction industry | Concrete viaducts and bridges    | Circular solar PV                |                           |
| Packaging and disposables | -                                     | Road surfaces                    | Circular climate control systems |                           |



### Is EU mandatory sectoral legislation solving it all?



#### The application of circular design principles for the built environment

## Example 1/4

Circular
Design
Principles
Construction





#### **RETAIN VALUE**

2



Prolong the lifecycle of existing assets



(Re)use existing assets, materials resources and natural processes in a sustainable way



#### **CREATE VALUE**

4



Design for multiple lifecycles

5.



Design futureproof + adaptive

6.



Design for optimal management + maintenance

7.



Design for low environmental impact of materials

8.



Design for optimal resource and energy use in the build and use phases

# Example 2/4 ICT



1. Circular & fair ICT PACT



- 2. Basic: Better label (TCO) + life time extension + 1 year
- 3. Buyer Group software with Flanders

   data savings = energy + hardware savings
- 4. Increased focus on chemicals retrieving critical raw materials and social issues, MARKET DIALOGUE



#### Example 3/4

#### Buyer Group Grounds works / Soil

#### **SCARCITY**

Ground = value (also ecological) – not waste

Reuse = cost saving

Design = essential

Market places to managing ground streams
Public - Private



