









Introduction to Circular Public Procurement - CPP

Project manager
Birgitte Krebs Schleemann

Procura+ Seminar, Oslo, 22th March 2018



PP1	City of Aalborg		671.990,00 Euro
PP2	City of Malmo		285.520,00 Euro
PP3	Aalborg University		219.270,00 Euro
PP4	Saint Petersburg campus of National Research, University Higher School of Economics		105.588,00 Euro
PP5	Latvian Environmental Investment Fund		225.388,00 Euro
PP6	Rzeszow Regional Development Agency		185.288,00 Euro
PP7	Rijkswaterstaat – Ministry of Infrastructure and the Environment		362.350,00 Euro
PP8	Finnish Environment Institute		161.416,00 Euro
PP9	Latvian Chamber of Commerce and Industry		58.130,00 Euro
PP10	NorthDenmark EU-Office		176.680,00 Euro
Total in 3 years (projectperiode: 30 September 2017 – 30 September 2020)			2.453.620,00 Euro

Work package 1 - 5

WP 1: Project management and administration

Lead partner and project manager: City of Aalborg



WP 2: Research of state of the art in circular procurement and identification of improvement potentials

WP leader: Aalborg University



WP3: Capacity building activities

WP leader: Rijkswaterstaat



WP 4: Delivery of pilot circular procurements

WP leader: City of Malmo



WP 5: Communication

WP leader: Rzeszow Regional Development Agency



Pilots circular procurement

City of Malmo:

Non new furniture (second hand, refurbish, re-make) test case the Environmental Department

City of Aalborg:

ICT – lifetime expansion

Furnitures / Playground

Latvian municipality:

School furniture

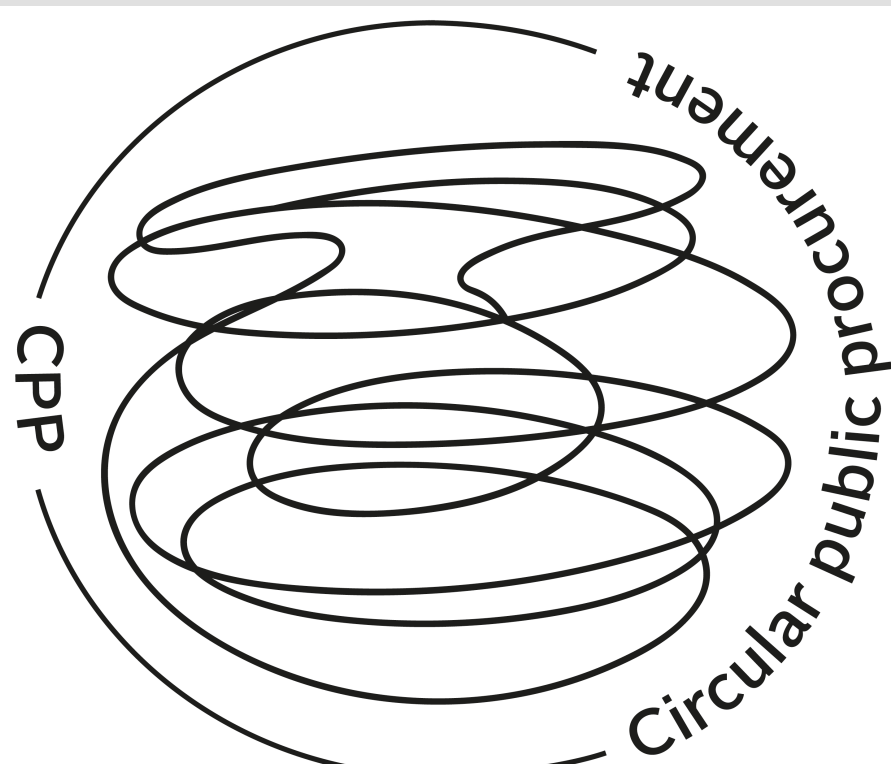
Office equipment

Indoor/outdoor lightning

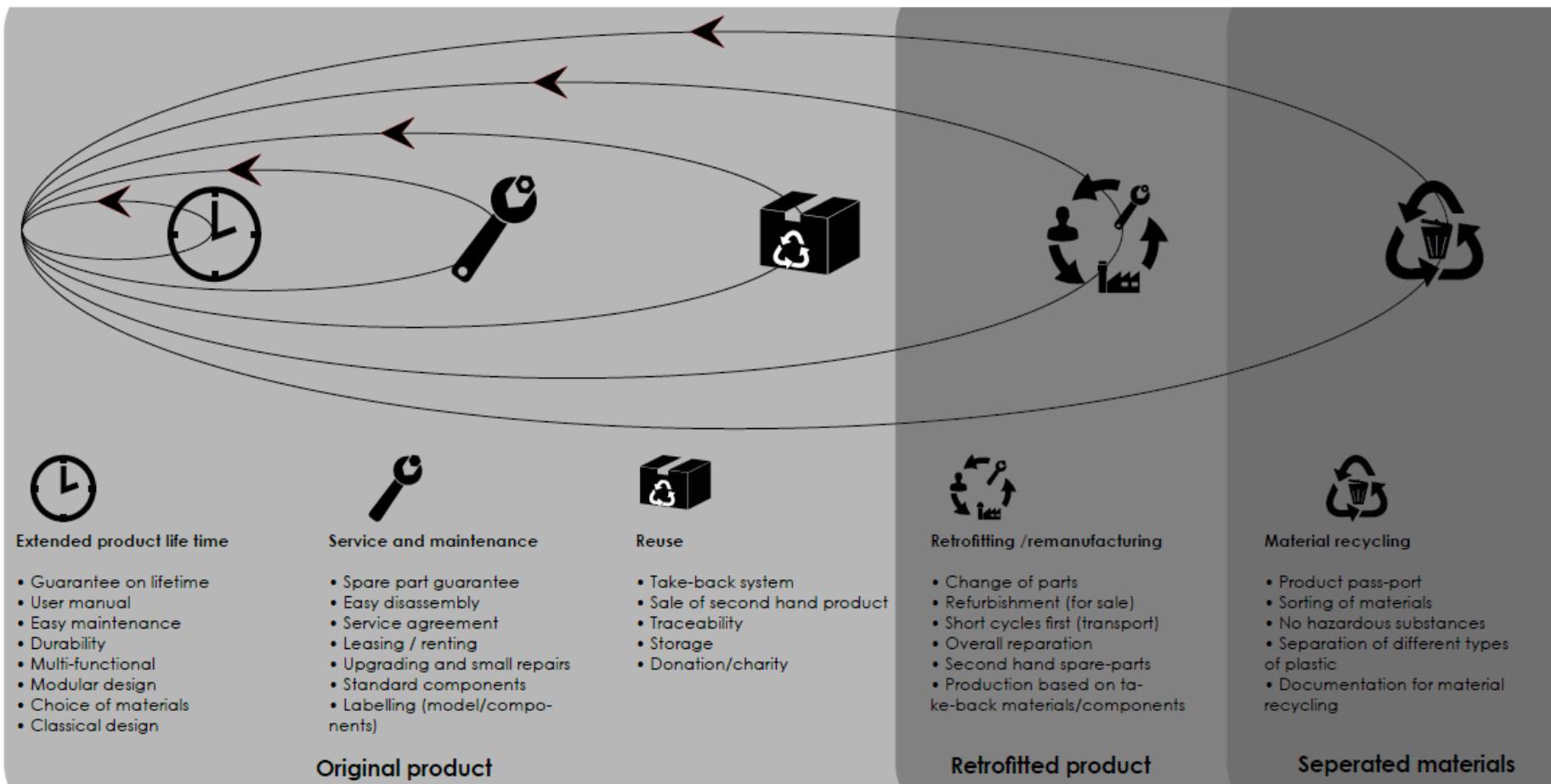
Catering service

Circular procurement?

- Need change of mind set
- Procure services – learning environment, lighting etc.
- Non technical specification
- Long life time
- Service and maintenance
- Reuse
- Retrofitting
- Material recycling



Circular Economy



Netværk for Bæredygtig
Erhvervsudvikling
NordDanmark