

The role of **EASME** and final steps of **Collectors**

Final Event COLLECTORS

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EASME's role

- In charge of the whole project life:
 - Evaluation of Proposals
 - Grant Agreement Preparation
 - Scientific/Technical and Financial monitoring of projects
 - Supporting exploitation and dissemination of project results





EASME's role

Project follow-up

- √ 23 public deliverables
 - Definition and validation of key parameters
 - Selection and validation of case studies
 - Inventory database
 - Reports on methodology
 - Guidelines for successful implementation
 - Policy recommendations & development needs related to the waste framework conditions





EASME's role

Policy feedback

- ✓ achieving the objectives of the **EIP on Raw Materials** in terms of waste management framework conditions
- ✓ better-informed decision-making at EU, national and local levels with regards to waste management framework conditions
- ✓ better performing waste collection systems in EU Member States, including socio-economic and environmental impacts
- ✓ in longer term, reduced EU dependency on imports of raw materials

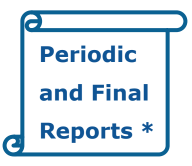




Final steps - project timeline







1/12/2017	31/5/2019	1/6/2019	31/12/2020
1 st Reporting Period		2 nd Reporting Period	
Months 1 - 18		Months 19 - 37	



Final steps - project timeline





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1 st Reporting Period Months 1 - 18		2nd Reporting Period Months 19 - 37	



Thank you!

#EASME

#EcoInnovation

@EU_ECOINNO

#H2020

#ResearchImpactEU

#CircularEconomy

@EU_H2020

@EUScienceInnov





COLLECTORS – Public deliverables

- Key parameters for waste collection systems defined and validated
- Completed inventory database
- Selection of 12 validated case studies
- Methodology report
- Report on boundary conditions for implementation
- Minutes of three focus group meetings
- Report on solutions for tackling systemic and technical boundary conditions
- Report on implemented solutions and key elements in selected cases for societal acceptance
- Report of LCA meta-analysis and guidance document for LCA of waste collection systems
- Report on the economic and financial performance of waste collection systems
- Report of recommendations for improvement of single systems and optimum operation conditions
- Report on multiple criteria assessment of the studied waste collection systems and applicability of different methods for decision-support
- Report on generalized criteria to support decision-making
- Guidelines for successful implementation
- Policy recommendations & development needs related to the waste framework conditions
- Communication, dissemination and exploitation plan
- Visual identity and communication materials
- First version of website on-line
- Collection of the minutes and report with conclusions of the working group meeting
- Collection of newsletters (1 per semester)
- Webinar documents
- Report with introduction on the identified EU-projects
- Three customized factsheet finalized

