

ProSUM Information Network 2nd Annual Event

18 October 2016

ProSUM Information Network

Pascal Leroy



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 641999.

7 Getting value from ProSUM



Value of the ProSUM project to you

From what you have heard today

- How is the ProSUM project of value to you?
- What types of data and intelligence are most relevant for your organisation?
- What data granularity and information on data quality do you need?



Value of specific data and intelligence

- What are your needs in order to better understand the future recycling market?
- What are your needs in order to understand (secondary) raw material supply better?
- What is needed to better understand the potential role of (secondary) raw materials to reduce criticality?
- What role can ProSUM data play in providing insights in moving to a circular economy?

ProSUM potential additional services

- What type of additional services would be of use to you?
 - Annual report for all materials, products or components?
 - Annual report on a selection of materials, products and components?
 - More detailed study for your sector or member state?
 - Bespoke study?
- Are there any services which you would be willing to pay for? Or are they only of interest if they are free of charge?

How will you use the platform?

- **Occasional Visitors** – Users who are likely to use the data platform just a few times a year to obtain headline information that is already gathered for them.
- **Frequent Visitors** – Use the data platform once or twice a month, or in concentrated periods to obtain information about specific streams / components and elements in those streams. Usually to then link this to their own information to obtain, for example, cost benefit analysis
- **Experienced Users** – This will be the developers of the platform itself, or those people aiming to use the data for developing further data analysis. Access to the raw data is probably required and using this for their own mapping.
(This may require specific access rights)

ProSUM future development

- In what areas would you like to see the scope of the EU-UMKDP extended? Examples
 - Factors affecting material recoverability and hence true availability?
 - Economics
 - Technical feasibility of recovery
 - Impact of supply and demand
 - Impact of product design
 - Recycling capacity
 - Further downstream mapping of material recovery in EOL processing?
 - Which products/components require better tracking?
 - Opportunities and priorities for collection and recycling
 - More?
- What are the top two on your wish list?

2 Getting value from the ProSUM Information Network



Value of the ProSUM Information Network

- What do you hope to get by being a member of the ProSUM Information Network?
 - Meet peers, stakeholders, decision-makers, policymakers...
 - Engage with experts
 - Share data and intelligence
 - Help shape the future of UMKDP
- Or do you have existing networks to rely on?
 - Are these networks that ProSUM should be working with?

Improving your knowledge

- PRoSUM and the Information Network was created to help improve the knowledge base on secondary raw materials
- How do you prefer to improve your own knowledge through networking?
 - Do you value information networks?
 - Is it important to meet? Or do web conferences suffice as platforms to exchange views?
 - How often should networks meet?
 - Do you also expect information networks to steer?

Role of ProSUM IN

- What would you like to see as the overall role of the IN?
- Do you think the IN should only exist to communicate about ProSUM and the EU-UMKDP going forward? Or could it have a wider role on intelligence sharing on SRMs in the urban mine?
- Should we enlarge the IN? How should we do this?
- Would you be willing to pay to be a member of IN in the longer term?

Thank you

Pascal.leroy@weee-forum.org

<https://twitter.com/ProSUMProject>

<https://www.linkedin.com/groups/8307390>

18 October 2016

ProSUM Information Network

Pascal Leroy



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 641999.