

UNLEASHING THE POWER OF SECONDARY METALS AND PLASTIC IN A CIRCULAR EUROPE

NEW_InnoNet Project Final Conference
7th June 2017, Helsinki

Agenda

Kilta Sali, Lapinrinne 1, 00180 Helsinki, Finland

9:00 – 10:30	
Session I: Key findings of the NEW_InnoNet project <i>The objective for this session is to present and get stakeholders feedback on the key accomplishments of the NEW_InnoNet project.</i>	
9:00 – 9:10	NEW_InnoNet : where we have arrived Project Coordinator <i>Tjerk Wardenaar</i> , PNO Consultants
9:10 – 9:30	NEW_InnoNet use cases: innovation practices, scope, lessons learned <i>Pierre Menger</i> , Tecnalia In the frame of NEW_InnoNet project, use cases are understood as innovation good practices for a transition to zero waste and circular economy. Concretely, use cases represent practical experiences of innovative technologies, innovative businesses and other supportive instruments like financial or economic instruments (i.e. incentives), innovative collaboration forms among stakeholders, and implemented innovative regulation instruments etc-The works around the use cases shall enable to identify evidence base information which could serve as basis for defining priority policy lines to help boosting the transition towards a near zero waste economy.
9:30 – 9:50	A strategic research and innovation agenda for effective material recycling from ELV, WEEE and plastic packaging waste streams – an overview <i>Carl Jensen</i> , IVL The purpose of this agenda is to form a basis for future EU research and innovation actions to boost material recycling, prevent the loss of valuable materials recovered from End of life vehicles (ELV), Waste electrical and electronic equipment (WEEE) and Plastic Packaging Waste (PPW). The main target group of the agenda is EU and national level policy makers responsible for the development and implementation of innovation and research policies addressing the materials and waste streams in focus. The agenda will also inspire other stakeholders, including business, scientific and consumer communities, to undertake bottom-up efforts towards the near zero waste objective for the materials in question.
9:50 – 10:10	Policy recommendations to unleash the power of circulating materials <i>Asa Stenmark</i> , IVL The policy recommendations gathered in the policy briefs worked out together with stakeholders under the NEW-InnoNet project specify measures that should be taken to deliver sufficient supply and generate demand through the right price for raw materials, design improvements, well-functioning monitoring, and guidance to and enforcement of legislation.
10:10 – 10:30	Discussion <i>Moderator: Tjerk Wardenaar, PNO Consultants</i> Issues/focus: How will the industry, researchers and policy makers use the documents (Strategic Research and Innovation Agenda, Policy brief, road maps, use cases) developed within NEW_InnoNet?
10:30 – 11:00	
Coffee and snacks break	
11:00 – 12:45	
Session II: The way forward <i>The objective of this session is to focus on and discuss with the stakeholders the context, uptake, implementation into market practice and follow up on the NEW-InnoNet results</i>	
11:00 – 12:00	Reflections from key stakeholders on NEW_InnoNet results and next steps: <ul style="list-style-type: none">🕒 <i>Emmanuel Katrakis of the European Recycling Industries' Confederation, EuRIC</i>🕒 <i>Bernard Merckx, CEO GreenWavePlastics and Honorary President of Plastic Recyclers Europe, PRE</i>🕒 <i>Klaus Peters of the European Steel Technology Platform, ESTEP</i>🕒 <i>Gert-Jan van der Have of the Auto Recycling Netherlands, ARN</i>
12:00 – 12:15	How can the platform support NEW_InnoNet stakeholders in the future? <i>Tjerk Wardenaar, PNO</i>
12:15 – 12:45	Panel Discussion – The way forward <i>Moderator: Pierre Menger, Tecnalia</i>
12:45 - 13:00	
Summary and farewell	