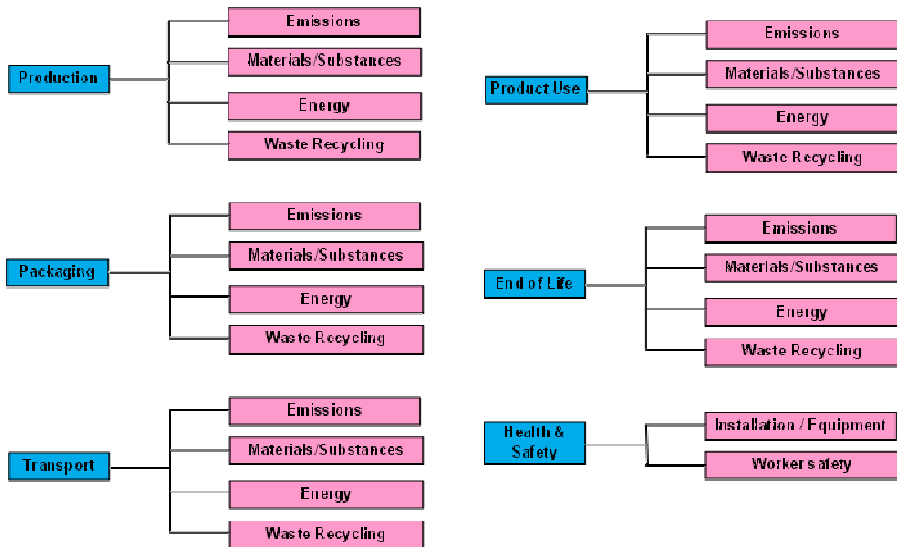
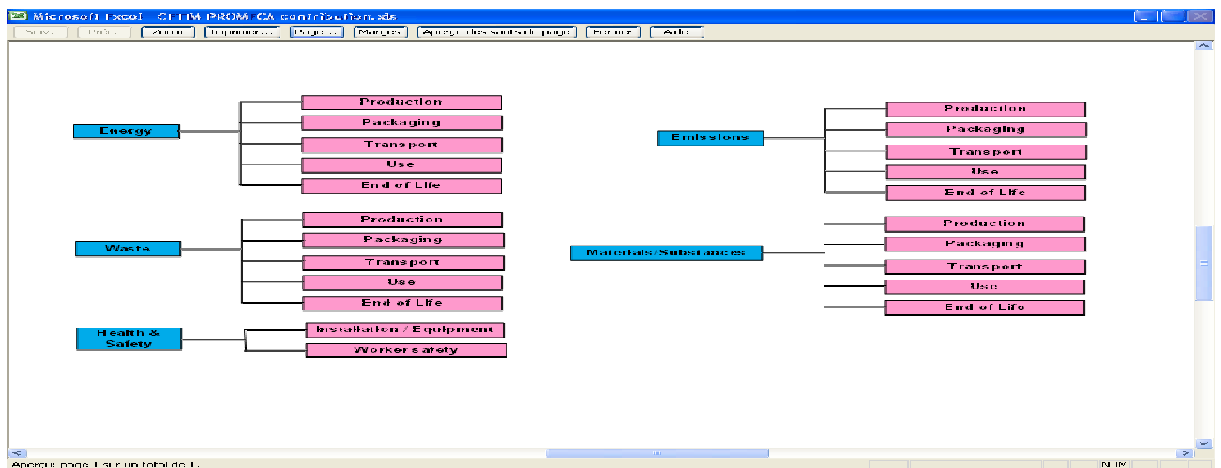


Remake tool: Guidebook on standards

• Tool classification	
Main function:	
Tools to analyze the potential of resource efficiency (“Potentiality analysis“)	<input type="checkbox"/>
Life Cycle Analysis and eco-design tools (“Life cycle approaches“)	<input type="checkbox"/>
Implementation support and eco-innovation management (“innovation management & finance“)	<input checked="" type="checkbox"/>
Main implementation degree:	
Level 1-2: Preparation: Raise awareness/Prediagnosis	<input type="checkbox"/>
Level 3-4: Diagnosis/Audits	<input checked="" type="checkbox"/>
Level 5-6 : Improve/Manage	<input type="checkbox"/>
• Aim	
To promote the widest use and market uptake of innovation-enabling standards and regulations in the field of RRE (Recycling and Resource Efficiency)	
To compare regulation at EU and national level and identify the bottlenecks to reaching SME.	
• Brief description	
<p>This guidebook is dedicated to SMEs who want to eco-innovate. Starting from the following facts that SMEs :</p> <ul style="list-style-type: none"> - are not enough informed about profits of the eco-innovation, - do not know how to deal with eco-innovation, - do not know the regulations and the standards applicable in relation to eco-innovation. <p>The guidebook is a roadmap in the complex field of eco-innovation</p> <p>It gives a concise overview on :</p> <ul style="list-style-type: none"> - relevant standards and regulations to their products and processes - existing tools and methodologies to help SMEs implement an eco-innovation approach - technical support to accompany their project - grants supporting these initiatives. <p>It is a first level help for SMEs who need to be convinced in the interest of eco-innovation and want more information on how to implement it in their company.</p> <p>The guidebook can be used by different ways:</p> <ul style="list-style-type: none"> - by product lifecycle (production, packaging, transport, use, end of life) 	



- by environmental & safety topics (waste, energy, emissions, materials/substances, worker, equipments)



- by sector of activities (fabricated metal products, plastic products, mechanical engineering, surface finishing, electric and electronic equipment)

- by keywords (reduction, carbon footprint,...)

- **Developed by**

Developers are:

- REMake Work Package 7 partners (AIMME, CETIM, C-TECH, GTE, PROMECA, ZVO).

- **Developed for**

Typical target users are:

- Manager who would like to ecoinnovate but doesn't know how to start, what are the legislative and normative context and what are the existing (technical and financial) supports.

• **Web site address**

www.ecomanufacturing.eu (not yet available)

• **Implementation criteria**

Readiness/maturity

- Low
- Medium
- High

Ease of use

- Self use possible
- Training needed
- Consultant support required

Effort for SMES

Internal resources needed: 1 person.day every month
Costs for consulting assignments: 2 days to explicit the content of regulations and standards

Access conditions:

- Free without conditions
- Free with conditions (registration, restriction of use, etc...)
- Conditions:.....

Training requested

License or purchase

Indicate an order of the amount:.....

Additional comments:

Free on-line tool available on www.ecomanufacturing.eu

Compatibility with other RE tools and standards:

After using the prediagnosis tool (SAT) allowing to identify the main improvement potentialities.