Output factsheet: Tools

<table>
<thead>
<tr>
<th>Project index number and acronym</th>
<th>CE970 - SURFACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lead partner</td>
<td>ATM Waste Management Association Mid-Tyrol</td>
</tr>
<tr>
<td>Output number and title</td>
<td>O.T2.3 - Smart Re-Use Park Management Training Curricula</td>
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<tr>
<td>Responsible partner (PP name and number)</td>
<td>PP6 ZAK Waste Management Ltd</td>
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<tr>
<td>Delivery date</td>
<td>December 2019</td>
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**Summary description of the key features of the tool (developed and/or implemented)**

Training Curricula are the basis for (pilot) trainings in functional urban areas to train private or public actors in the field of re-use according to specific needs. These needs are covered in 7 modules defined at the beginning of establishing the curricula:

- Module 1 General overview on waste prevention and re-use
- Module 2 Collection, Sorting and Logistics
- Module 3 Preparation for Re-Use
- Module 4 Strategies for re-use shops
- Module 5 Communication plan for SRP's
- Module 6 Networking
- Module 7 Innovation management for reuse-providers

Each module describes the learning target, the target group, the character, format and set-up of the training as well as a brief summary of the content. The definition of single modules have been done by single project partners with most of know how in this field and later observed by rest of the consortium to allow good transferability to all situations. Therefore, the curricula or single modules will be used to work out and test pilot trainings in FUAs where a Smart Re-Use Park has been installed. Trainings can be carried out by project partners itself or an external expert.
NUTS region(s) where the tool has been developed and/or implemented (relevant NUTS level)

The tool is developed by the project Consortium, including the following geographical areas (with NUTS codes):
- Mid Tyrol (Austria, AT332)
- Labin (Croatia, HR036)
- Stonavka (Czech Republic, CZ080)
- Kempten (Germany, DE273)
- Budapest (Hungary, HU101)
- Emilia Romagna (Italy, ITH5)
- Vicenza (Italy, ITD32)
- Kujawsko-Pomorskie (Poland, PL616)
- Central Ljubljana (Slovenia, SI021)

Expected impact and benefits of the tool for the concerned territories and target groups

The training curricula will help and assist all actors in the single FUAs to improve their skills related to manage smart re-use park activities. Thus the operating / leading organization can offer specific trainings needed in the relevant territories. Better trained persons and actors improve the re-use and repair approach and foster the sustainable lifestyle.

Sustainability of the tool and its transferability to other territories and stakeholders

The training curricula will be made public at the project website and are therefore available for other territories and stakeholders. As different modules of the training curricula were developed from whole partnership in various areas and later also tested in different areas (FUAs) the transferability is assured. With regard to sustainability the tool will be integrated at the activation toolbox of project website and allows an easy download by all interested stakeholders. The tool is as well an integral part during twinning scheme where twinning partners can take over specific training modules according to their needs.
Lessons learned from the development/implementation process of the tool and added value of transnational cooperation

During the preparation phase of the tool it was very helpful to have good examples e.g. from other EU-projects how to set-up training curricula. They were a good basis to structure the tool and integrate all needed information. Furthermore, a moderated process at the beginning showed the different needs of project partners in single FUAs on specific topics. Once the specific needs were defined it was easy to define the single modules of the training scheme. The well balanced composition of the partnership of SURFACE and the broad know-how of project partners allowed to assign the partners with best expertise to work out single modules. Therefore, we could share the workload throughout the partnership and having respected various situations in Central European Areas during establishment. Later the curricula was observed from other partners to guarantee applicability in all partner countries.

References to relevant deliverables and web-links
If applicable, pictures or images to be provided as annex

Related deliverables:

D.T2.2.5 - Smart Re-Use Parks Action plans
D.T2.3.3 / D.T2.3.4 - Training sessions for public and private management
D.T3.1.2 - D.T3.1.6 - Set-up of SRPs in 5 FUAs
D.T4.1.1 - Smart Re-Use Park Activation Toolbox
D.T4.2.2 - Twinning schemes
D.T4.4.1 - Application of Activation Toolbox