



Success Factors of the Demonstrator Regions

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IDENTIFICATION OF COMMON FEATURES AMONG THE MODEL REGIONS



Regions	Legislation and Policies	Conditioning and sorting platforms	Valorization for Energy	Recycling
GOTHENBURG	✓	✓	✓	X
BADEN-WÜRTTEMBERG	✓	✓	✓	✓
LOMBARDY	✓	✓	X	✓
NORTH-WEST ENGLAND	✓	✓	✓	✓
STYRIA	✓	✓	✓	✓



In conclusion



- ‘success factors’,
 - In the model regions
 - All have some common features
- National legislation and policies push forward the wood waste valorization
- Landfilling with organic waste is prohibited/restricted
- The existence of a good network within the region or in the country to collect, to classify, to sort the wood waste is the first step to address giving a value to wood waste



In conclusion



- Suitable classification which ease management for producers and operators
- Valorization options differed from country to country
 - Energy, recycling through incorporation into panel boards, etc were some options
 - Most of the model regions are constructing a pathway of valorization, that ranks first recycling and after energy, following the EU policies and recommendations.
 - This should also be taken into account by the recipient regions
- Existence of industrial players in the Region/Country with competences to valorize wood waste

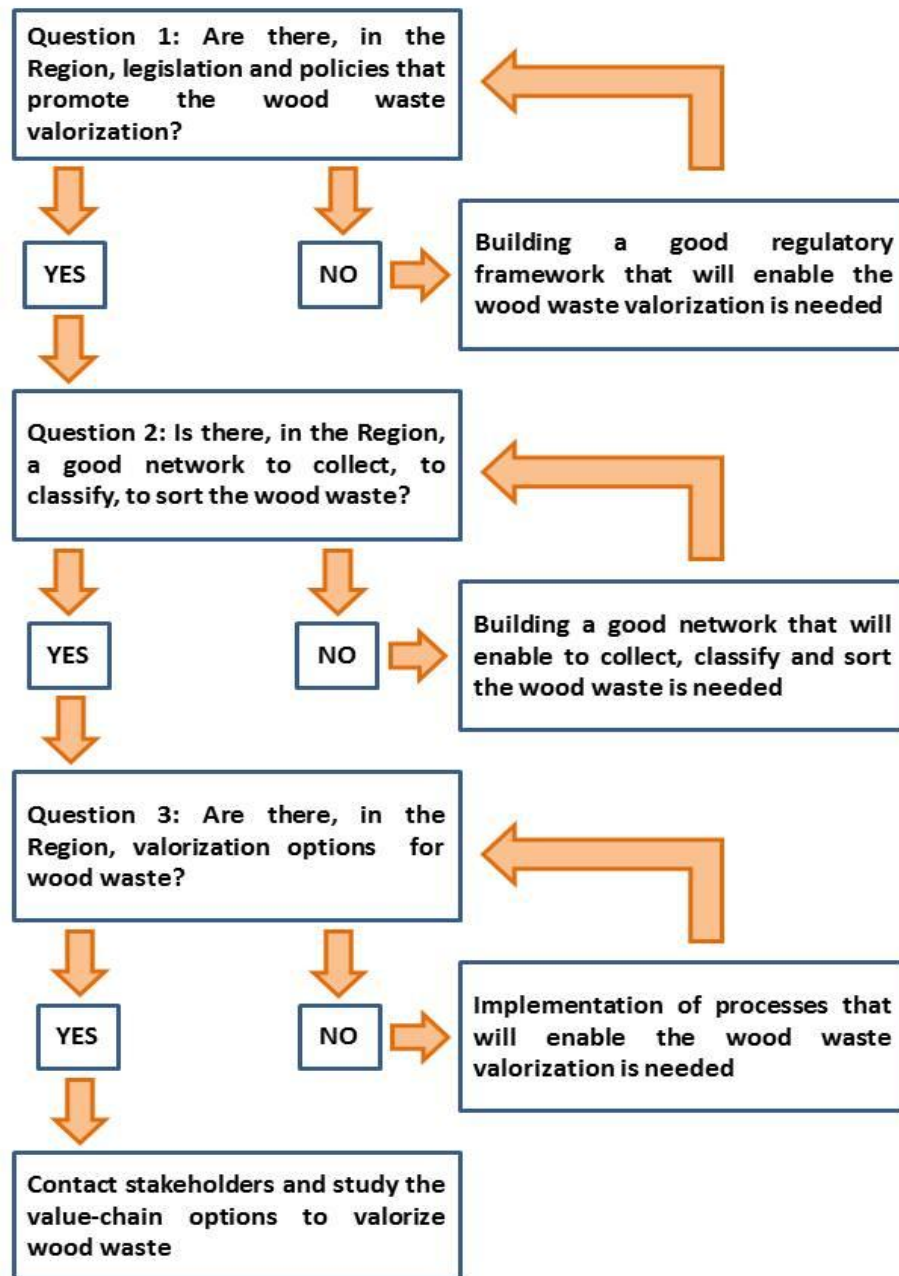


In conclusion



- Studies pointing to the sustainability of the systems
 - Environmental
 - ✦ LCA, EIA
 - Social
 - Economical
 - ✦ That can be also shown to the stakeholders in the recipient regions may help boosting wood waste valorization
- The output of the task is a toolbox of EU success factors which will be available at the BioReg platform.







Thank you

