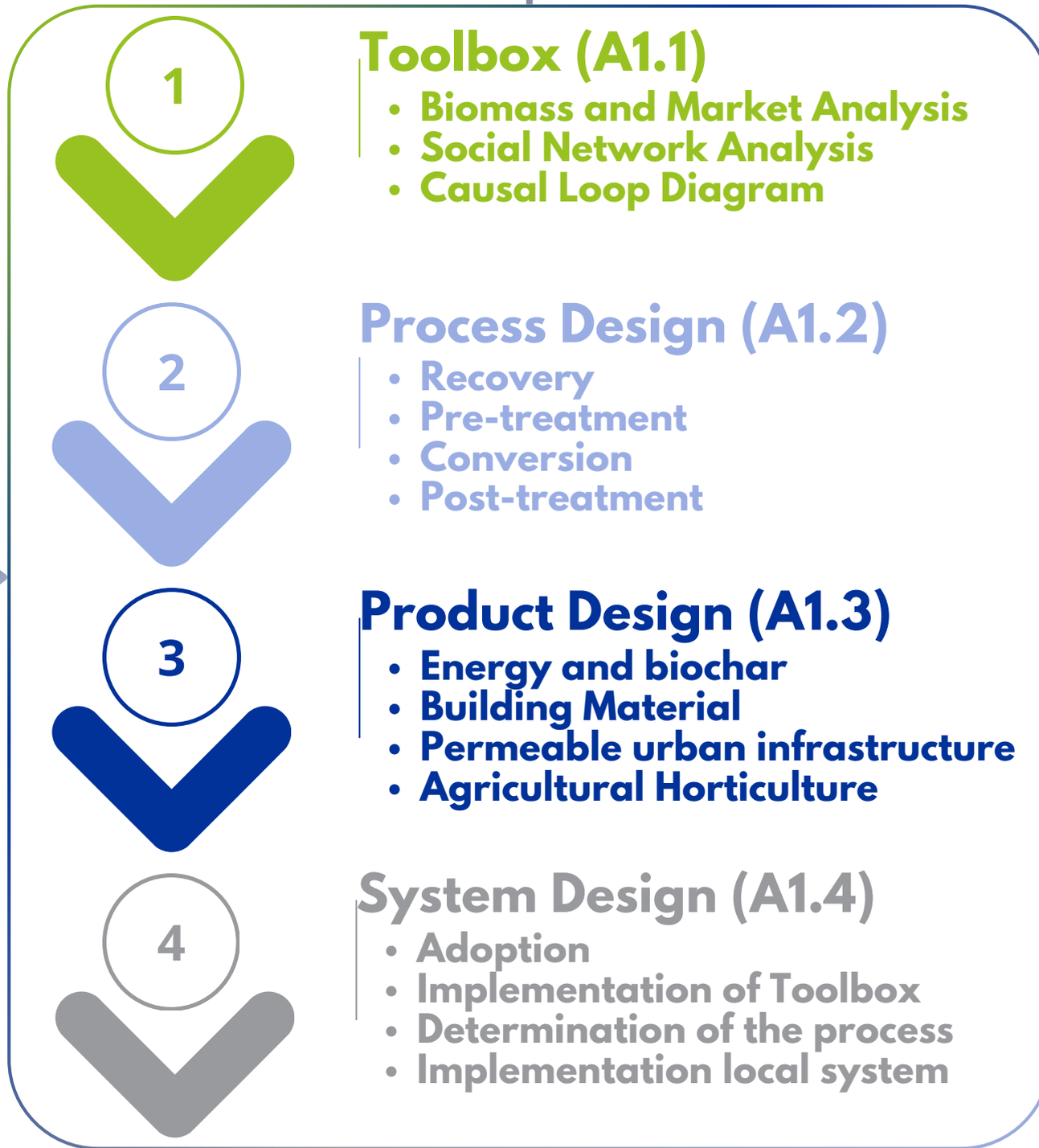


**Quality  
management  
(A.2)**



**Capacity  
Building  
(A.3)**

# Project rational scheme

# How to read our toolbox ?



## Toolbox for biomass-to-biochar system management

# Biomass Factsheets

1

Local biomass inventory:  
Type, volume, projection, standards & laws

2

Local waste biomass recovery:  
Equipment, Pre-treatment, Distance & Frequency

3

Local waste biomass valorisation pathways:  
Compost, Heating system, Methanisation, Recycling



Mapping of main stakeholders involved  
Public, private, individuals...

Cascade

# Conversion Factsheets

- 1 Pyrolysis parameters for biochar production:  
Temperature, speed, biomass
- 2 Biochar quality:  
Characteristics, functionalization, main uses
- 3 Pyrolyses business cases in local context:  
Stakeholders, production, bottlenecks and opportunities

# Uses Factsheets

1

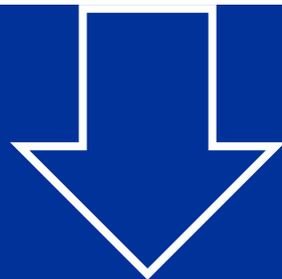
Flood and drought prevention:  
Existing designs, Introduction of biochar

2

Greening the city:  
Existing design, Introduction of biochar

3

Stormwater and run-off water treatment:  
Existing design, Introduction of biochar



Local context for integration biochar into the system:  
Public, private, individuals...

Cascade

# Want to learn more about the project?

## Want to contact us?



Check this link

