

ライフサイクルアセスメント

生命週期評估 전 과정 평가 வாழ்க்கை வட்டப் பகுப்பாய்வு



การประเมินวัฏจักรชีวิต

Evaluarea Ciclului de Viață Posuzování Životního Cyklu Penilaian Daur Hidup Lífsferilsgreining Levenscyclusanalyse Livscyklusvurdering Livscykelanalys



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Tree planting for carbon mitigation? Assessment options over the life cycle

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The promises: tree planting for CO₂-compensation

• Tree restoration is an effective strategy for climate change mitigation, with a still high potential

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- Trees are a natural way of capturing a certain amount of carbon from the air over their lifetime
- Reforestation reduces effects of flooding and erosion and enhances biodiversity, soil quality and social benefits
- A tree planting project is simultaneously a social project, since there is a collaboration with local partners

What do the organisations promise so far?

Examples of different organisations and their individual data:

- Treedom: 39kg CO₂ /tree/year
- Nature fund: 10kg CO₂ /tree/year and 500kg CO₂ /tree/lifetime of a tree
- Trees for All: 8-10t CO₂ /ha/year during growth
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 ür Menschen: 1 ton of CO₂ captured by plantation of 18 trees
- Until now: No consideration of risks, insurances and emissions caused during maintenance of the forest project.
- > Lack of transparent calculation rules.



Key questions of this presentation

- How should a calculation for the CO₂ benefits of planting trees look like from an LCA point of view?
- What needs to be included?
- What is the base case for calculation?
- How is the time dimension included?
- How is future maintenance and risks included?



Concept for a true and fair calculation

- Setting a goal and the functional unit
- Baseline and future scenario definition
 - Tree types, project area, number of trees on defined space
 - Type of forest definition (protected or managed forest)
- System Boundaries
 - Risk definition (e.g. windfall, forest fires, loss of the capture)
 - Trees felt yearly for management or natural dying
 - Use of average numbers or on-site measurements
- Calculation of captured CO₂ per hectare in the last year (real time capturing) considering the whole carbon balance of the area (inclusion of soil carbon balance, wood, etc.), allocation per tree
- Calculation of the emissions caused by forest maintenance (depending on the type of forest)



Possible Problems

- Calculation of the captured CO₂ of the entire project area over the lifetime as a future projection is not suitable because of risks and tipping points of climate change
- If timber is sold benefits must be shared between user and investor
- Calculation of the captured CO₂ per tree is a good communication tool but not practical (calculation per ha)
- Oversimplification: Only use of defined parameters for model calculations to reduce complexity



LCA according to the norm ISO-14040





System flow chart

Demand of products from technosphere



> All inputs and outputs of the examined process are recorded

Calculation of the captured CO2 by trees

The following data is needed:

- Functional unit: Carbon captured on the planting area in the balancing year
- Use average values for specific type of tree and location or the reported data from on site measurements
- Consider dry matter and carbon content in the tree including roots and soil
 - dry matter*carbon content*3.67= amount of CO₂ sequestered

For the calculation of the captured CO_2 in the entire project:

- Functional unit: tCO₂ /ha
- Allocation with number of trees per hectare planted/standing

> Calculation needs to be done by forestry experts or based on literature research.

Calculation of the emissions caused by forest maintenance

Examples of issues that should be considered for the different steps during maintenance :

- Delivery: hand, different trucks
- Planting: hand, grinder, tractor
- Irrigation: tree bag, different trucks, tractor
- Pruning: chipper, chain saw, climb
- Removal: chain saw, bucket, loader, pick-up truck
- Disposal: landfill
- Managed forest fires



Other factors to be included

- Emission of greenhouse gases (methane, N₂O, CO₂) from soil
- Travels for verification (e.g. air plane trips)
- Reference scenario (what would happen if no trees are planted?)
- Risks of loosing carbon storage in future



Timeline of emission reduction

- So far initiatives claim the CO2 storage over the growing period
- CO2 capture is low at the beginning and increases over the years
- Climate change has to be tackled today in order to avoid tipping points like melting of glaciers

> Future reduction of CO2 in atmosphere cannot repair damages made today



Data collection in projects

- Data collection according to the parameter used in the model
- Reference state before project
- Type of trees or mangroves
- Data on maintenance of forest
- Number and change in numbers of trees standing compared to reference year



Conclusions

- Present claims for carbon mitigation with tree plantation do not follow any clear standards and lack transparency
- A life cycle perspective is necessary for a true and fair view on the potential reduction of CO₂ emissions
- ESU-services can provide assistance for a proper calculation of such emission reductions



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