



ÖKOHLE

Sustainable Barbecue Coal



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Ole Kracht

Team
Business
Development



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Team
Production



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Sales



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89% of all barbecue coal has incomplete **declaration**

61% has increased risk for **illegal depletion**

42% of barbecue coal contains **tropical wood**

Conventional Barbecue Coal



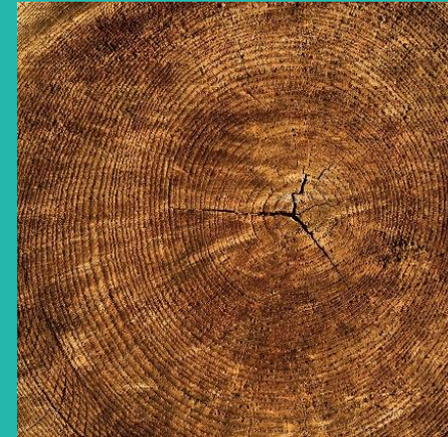
has severe negative impact on our climate.



42% of the processed wood originates from the **rainforest**



85% of barbecue coal is **imported**



CO₂-storage capacity is lost for **80 years**

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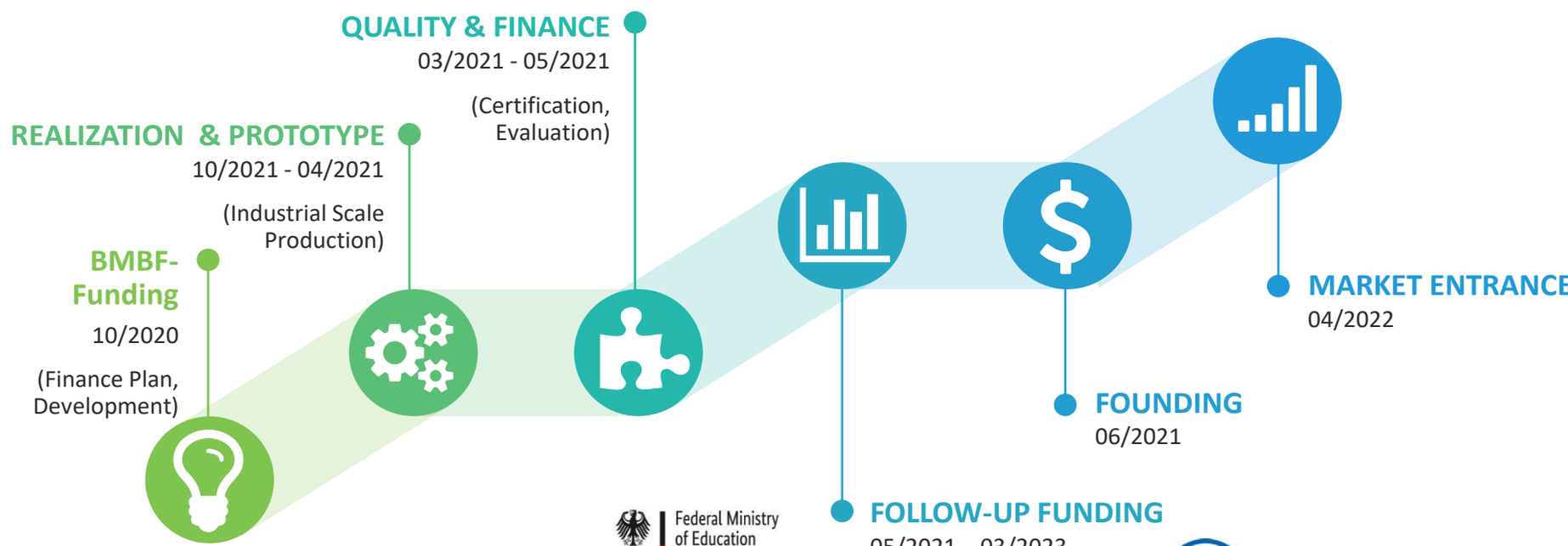
CO₂-storage capacity is lost for **80 years**

local production

reed instead of wood

+ **CO₂ reduction** due to peatland rewetting

Project Progress



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