Mecalo

Hydrogen innovation webinar

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MECALO: CO₂ free production of Critical Raw materials using hydrogen

- Metallurgy is a large contributor to CO₂-emissions
- CO₂ is unavoidable by-product even with fully decarbonised energy grid

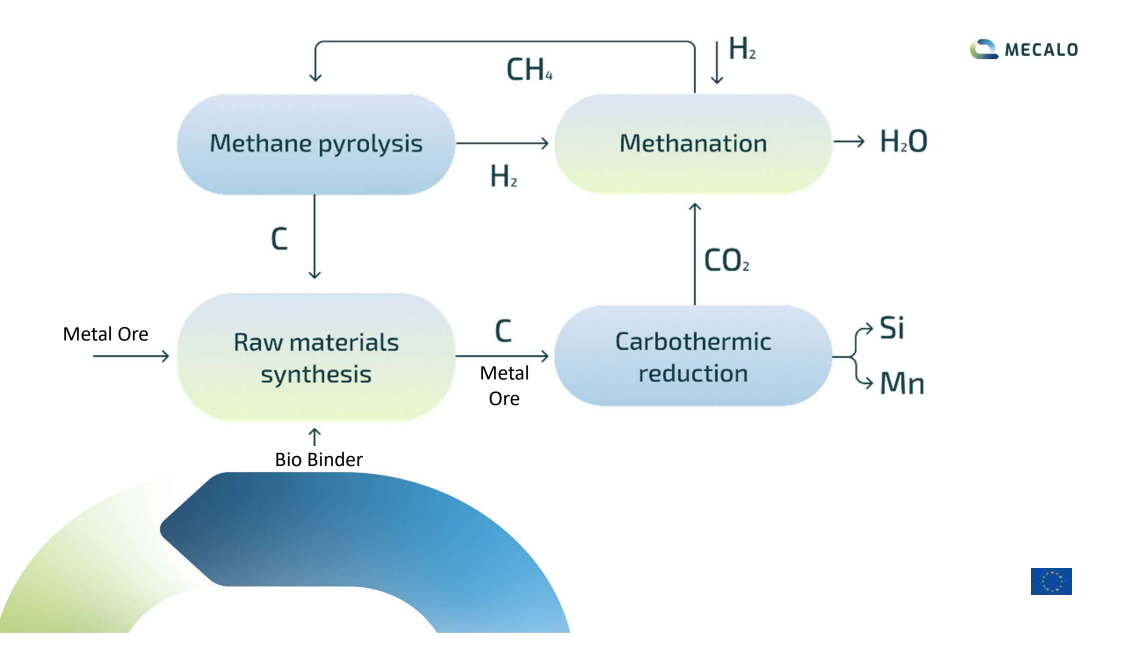
 $MeO + C = Me + CO_2$

• Hydrogen can replace carbon in production of certain metals, but not all:

 $FeO + H_2 = Fe + H_2O$ $MnO + H_2 \neq Mn + H_2O$ $SiO_2 + H_2 \neq Si + 2H_2O$



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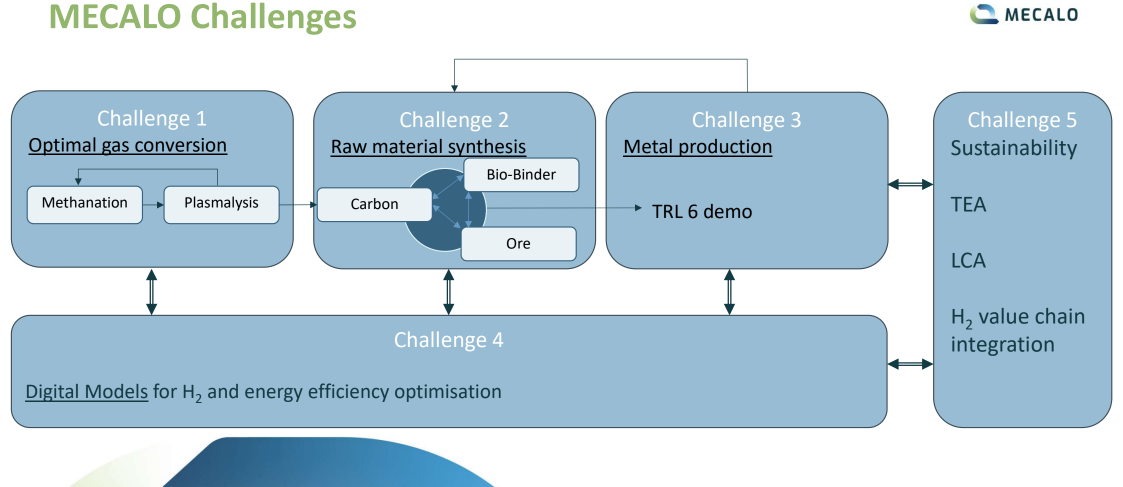




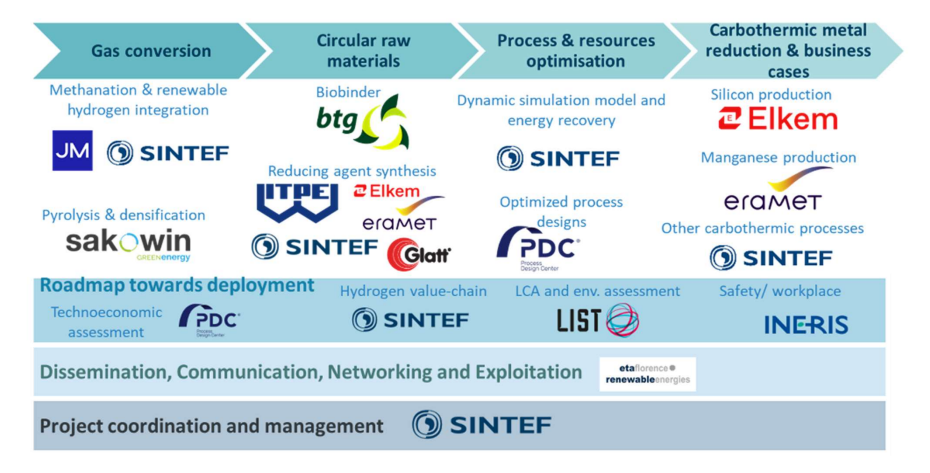
The main ambition of MECALO is to demonstrate its innovative concept of renewable hydrogen and carbon looping for CO_2 -neutral production of Si and Mn.







MECALO Partners

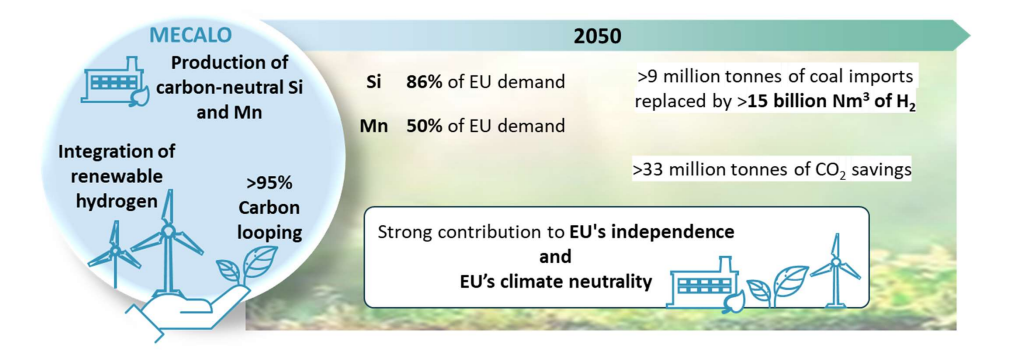








MECALO Impact in EU





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Thank you!

C MECALO

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