



CCS – CCU – CDR

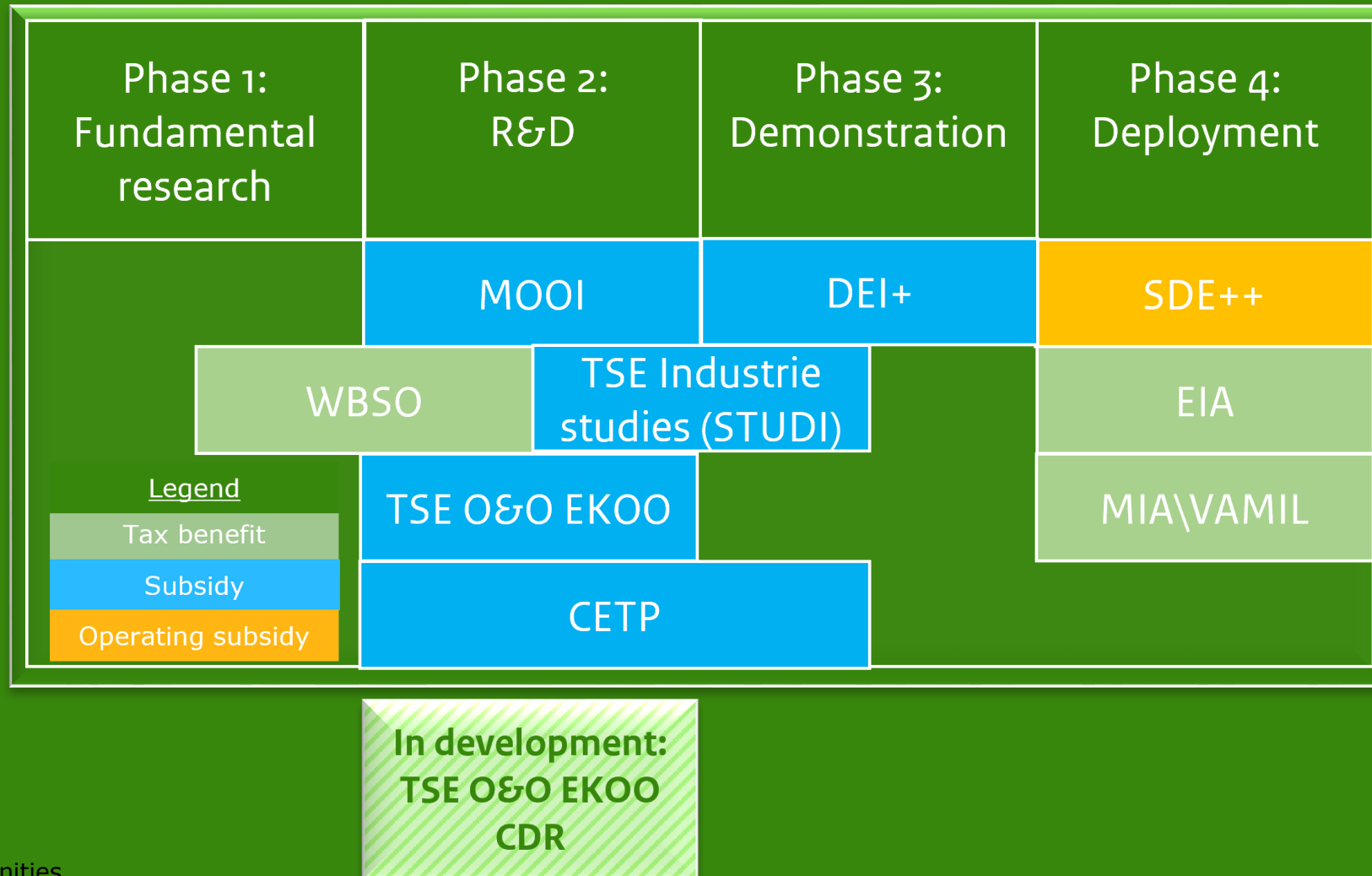
RVO funding opportunities for innovative projects

Yvette van Beek

yvette.vanbeek@rvo.nl



Subsidy schemes per innovation phase





We have schemes, supporting different phases

> TSE Industry Studies (STUDI)



- Feasibility studies prior to pilot/demo/deploy projects
- Predominantly desk study work
- CCUS/CDR
 - Now including studies focused on capturing CO₂ for the production of fuels (RED-III) and to provide CO₂ to the horticulture sector, with prospect of implementing the technology in the industry in the future
- First come first serve (FCFS)
- Total budget: ±28 mln EUR
- Max project time: 1 year or 2 years (>1mln subsidy)
- Max subsidy: 4 mln EUR

- **Currently closed, new round expected May 2026**

- **Webinar May 13, 2026**

> EKO (TSE Industry R&D)



- R&D (Industrial Research, Experimental Development)
 - MMIP 6: capture and/or utilisation
 - TRL 4-5
- Max project time: 4 years
- Total budget: 7 mln EUR, 750.000 EUR per project
- Competitive tender: opened for a short time (!)
- **Open from April 1 to May 13, 2026**



We have schemes, supporting different phases

> DEI+

- Support for pilots and demonstration plants
 - Pilots (TRL 6-7) and demonstrations (TRL 8) opened for all CCS/CCU/CDR topics
 - Max project time: 4 years
 - Total budget: 134mIn EUR
 - Max project budget: 30mIn (demo) and 25mIn EUR (pilot)
 - Budget allocation: First come first served
 - Projects aimed at CO2 for greenhouses are possible
 - Demonstration support is not available for all technologies
- Open from January 27 to July 30, '26**

> MOOI

- R&D in large consortia tackling system wide knowledge gaps (\pm TRL 5)
 - Mission CDR – 10mIn EUR, 4mIn EUR per project
 - CO2-capture development, permanent removals, and/or long-term storage in products
 - Mission Industry – 20mIn EUR, 4mIn EUR per project
 - Commodities (after CCU) and Multi-commodity Energy Hubs
 - Max project budget 4mIn EUR, max duration 4 years
 - Budget allocation: competitive tender in 2 phases
- Pre-proposal deadline passed, under assessment**
- Open for full proposals from June 2 to Sept 3, '26**



We have schemes, supporting different phases

> CETP

- R&D in international consortia
- CCS, CCU, and CDR
- NL participates in CCS with 3 mln EUR (Dutch) budget in 2025 and 2026
- Budget allocation: competitive tender in 2 phases

- **Call 25/26**

- **Full proposals under assessment**

- **Call 26/27**

- **International launch event on May 28, 2026**
- **National webinar on June 16, 2026**
- **Submission pre-proposals call 26/27 from June 8 to October 8, 2026**

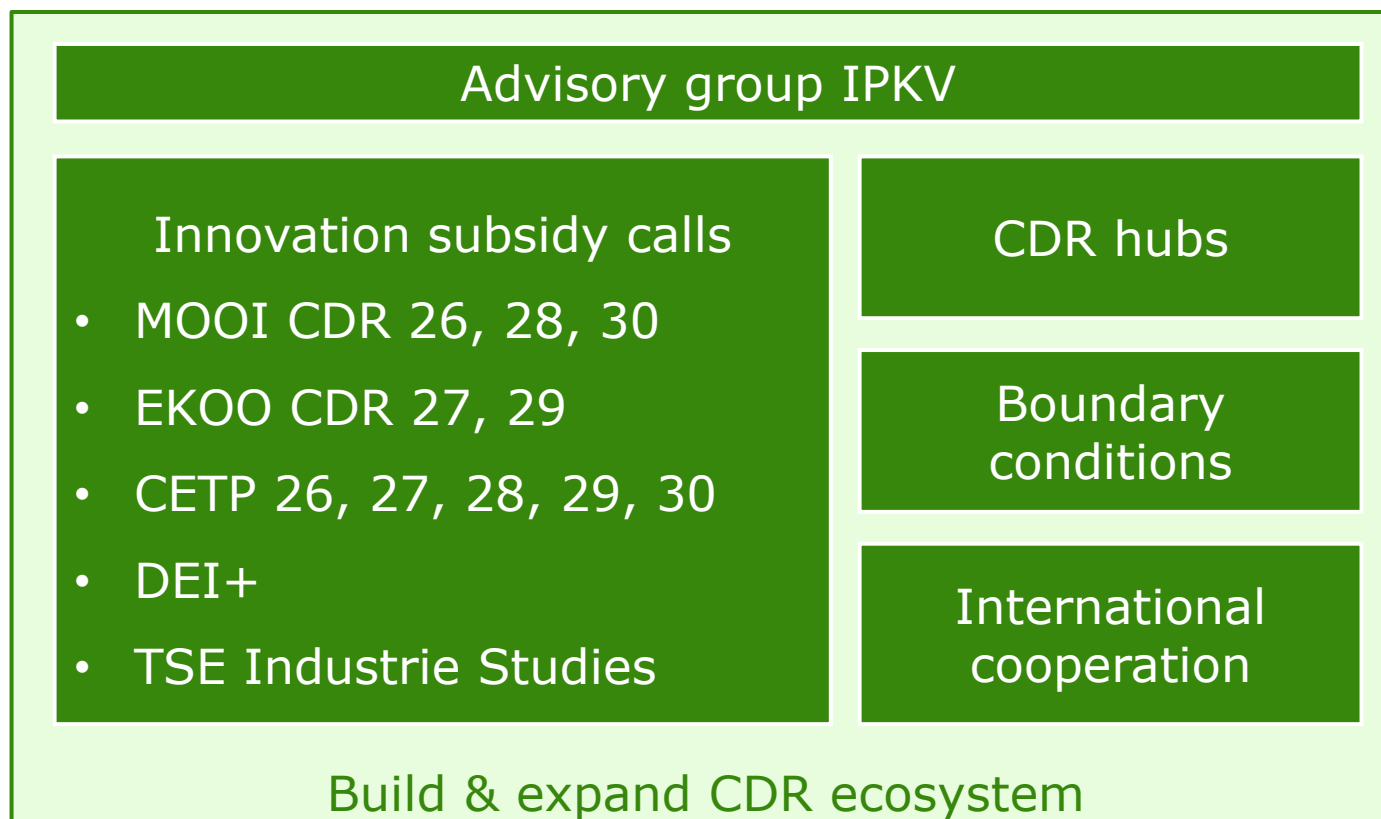
> More info

- More information on these schemes, you will find [on our website](#).
- Project ideas; possibility to get tailored advice on funding possibilities for your project. [Form is available on our website](#).



Innovation programme on Carbon Removals

- › Increase employability
- › Strengthen the Dutch earning capacity





Innovation Programme on Carbon Removals

- › Afternoon: breakout session 1
 - **Panel discussion on project and financing**
 - Pol Knops (Paebbl)
 - Hans de Neve (Carbyon)
 - Greg de Temmerman (Techleap)

 - **Boundary conditions**
 - Peter de Jong (Natuur & Milieu)
 - Samantha Tanzer (TU Delft)



Thank you for your attention!

- › More information available at <http://www.rvo.nl/tse> and <https://www.rvo.nl/subsidies-financiering>
- › If any questions remain, please let me know today,
- › or via yvette.vanbeek@rvo.nl