

# HyDelta 2

WP10

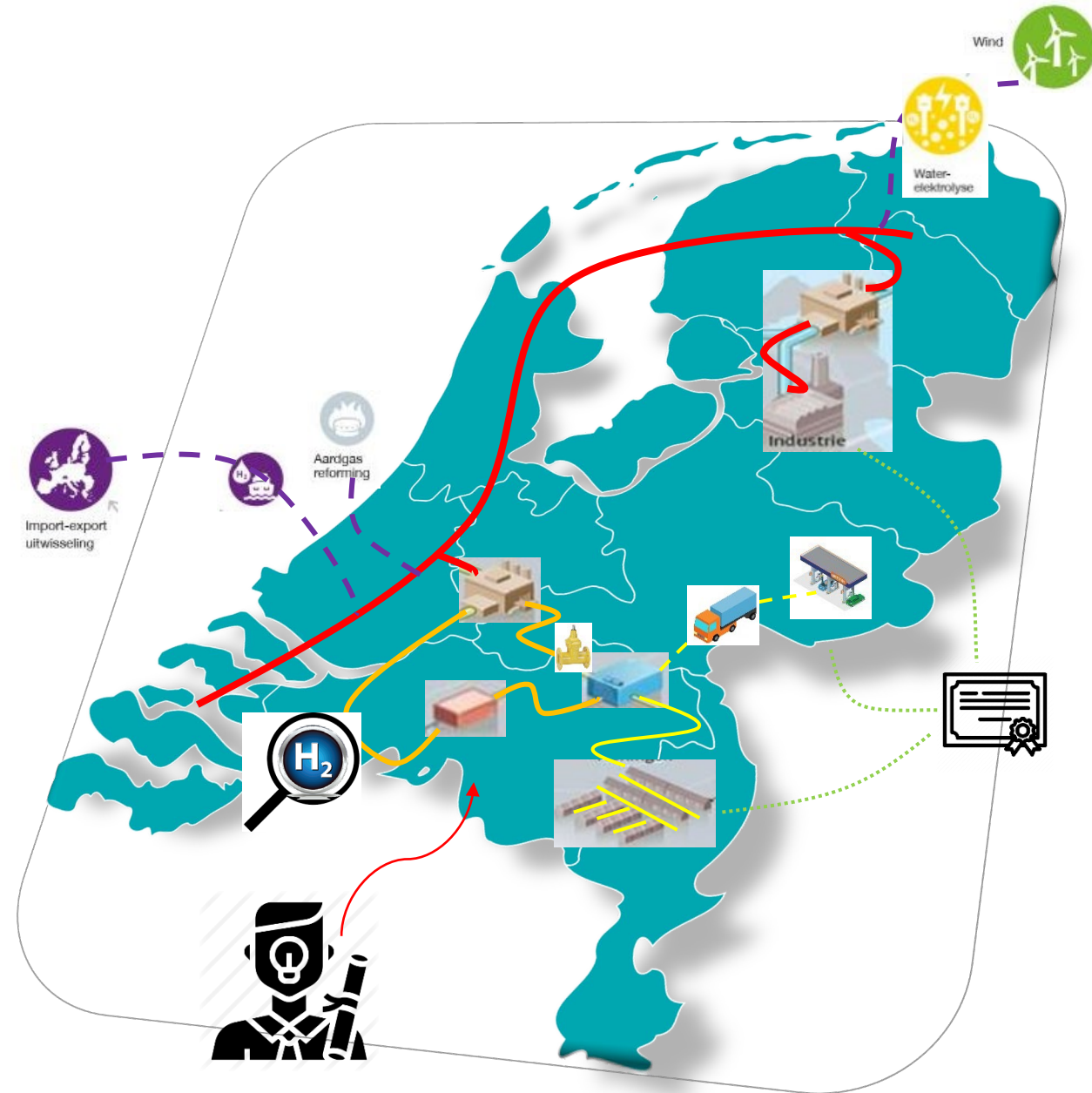
## Social acceptance for hydrogen transport and storage

Hanzehogeschool Groningen & TNO

Carina Wiekens, Jeroen de Jonge

Marit Sprenkeling, Sarah Elbert, Danny Wildeman

13-05-2022



## Main objectives:

- Provide insight into public support, societal readiness and technological application of hydrogen (as energy carrier and as application) in the built environment.
- Develop a risk government strategy that should and can be incorporated in the planning phase of hydrogen projects to improve societal support and uptake.

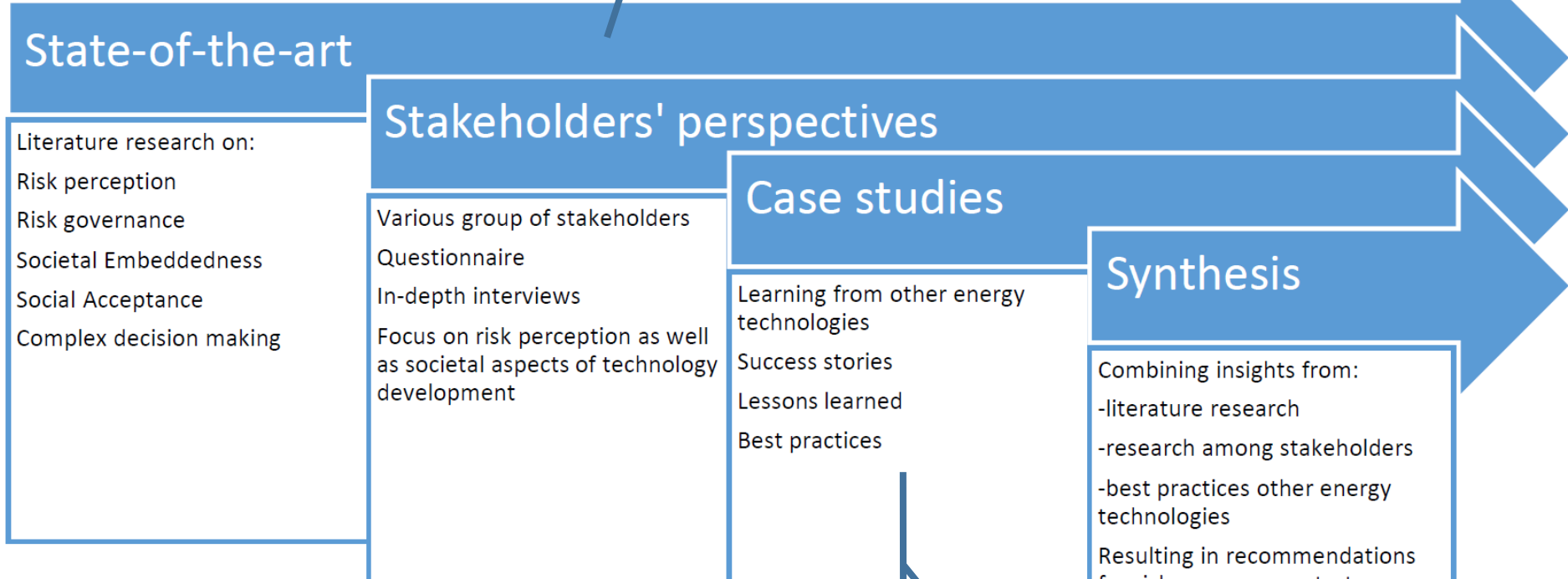
|       |                                                                                                                                                                                                                            |     |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| D10.1 | Overview from the literature/studies on societal support for new energy technologies and hydrogen in particular. An exploration of the aspects that (in similar circumstances) hinder or accelerate societal embeddedness. | M4  |
| D10.2 | Deliverable: report on the outcomes of the stakeholders' perspectives regarding the development and corresponding risks of hydrogen infrastructure                                                                         | M10 |
| D10.3 | Case study report with best practices regarding risk governance and societal embeddedness of innovative energy technologies.                                                                                               | M8  |
| D10.4 | Report bringing the different outputs together, aiming to address the strategies and actions that should and can be incorporated in the planning phase of hydrogen projects to improve societal support and uptake.        | M12 |

€199.832

- 10.1 = 10% Literature/studies review (HG)
- 10.2 = 30% Stakeholder research + broad societal research (TNO)
- 10.3 = 50% Case studies (HG)
- 10.4 = 10% Synthesis (TNO)

# Plan of action

Organisation of an interdisciplinary workshop after data collection with a broad group of HyDelta researchers and partners, to jointly value the outcomes of the research



Study how risk management was handled and how stakeholders' perspectives were included => Selection of cases (Lochem, Oosterwolde, Hoogeveen, Stad aan 't Haringvliet and Wagenborgen)

Organisation of 2 co-creation workshop with relevant (future) stakeholders to discuss identified success and failure factors, best practices and options for a successful approach and roles of different stakeholders

# HyDelta 2

**Thank you for your attention!**

Carina Wiekens (HG) & Jeroen de Jonge (TNO)

c.j.wiekens@pl.hanze.nl, j.dejonge@tno.nl



[hydelta.nl](http://hydelta.nl)



[linkedin.com/company/hydelta](https://www.linkedin.com/company/hydelta)