

Waterstof, the next level

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- **Director Transformation Projects**
- December 7th 2020

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shaping together a bright energy future

Fluxys: independent midstream gas infrastructure company

Our strategy: en route for a green tomorrow with investments in Belgium, Europe and beyond



Be the transporter of the future energy carriers

We support biomethane initiatives, invest in hydrogen and CO₂ transport projects and explore new technologies

Be fit and grow in Belgium and Europe



Invest outside Europe



Fluxys partner in many early development projects in Belgium



Biomethane market development •

> Biomethane injection and transmission



Hydrogen market development

Power-to-hydrogen & hydrogen transmission and import



Carbon capture and utilisation/storage

Carbon transmission

Making the right choices today for a well-balanced energy system is the key to a successful energy transition



Fluxys is already working on this at full tilt: let's join forces to step up this new momentum to achieve a carbon-neutral energy system Achieving Belgium's climate targets requires industry to become carbon neutral : Fluxys is joining forces with industry



Developing a hydrogen/CO₂ backbone

- → enable industry to meet the strong CO₂ emissions reduction objectives, particularly by targeting sectors requiring alternatives for electricity or with hard-toabate processes
 - → Re-using infrastructure
 - → Integrated / gradual development

In line with European approach to develop hydrogen infrastructure progressively



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Leading to an ambitious 2030-2050 vision for our Belgian energy infrastructure

ANTWERP ZEEBRUGGE GENT Netherlands 29 Energy hub ZANDVLIET 29 Norway 800 ZELZATE The Belgian hydrogen/CO₂ United Kingdom **CANAL ALBERT** backbone horizon 2030 \rightarrow develop industry clusters **BRUSSELS 'S-GRAVENVOEREN** \rightarrow connect and develop clusters France 4 Netherlands provide additional interconnections \rightarrow Dunkirk ALVERINGEM \rightarrow connect and develop clusters & Germany provide overseas import capacity LIEGE 000 EYNATTEN and additional interconnections MONS • CHARLEROI **BLAREGNIES** Maximum reuse France Connection Haut de France CH4 storage (liquid / gas) CO2 overseas export H2 import (different carriers) CO2 terminalling Buffer storage (liquid) Power-to-Gas (e to H2) H2 pipeline H2 terminalling – buffer storage CO2 pipeline Local carbon usage (eg. methanation) blue hydrogen production

Leading to an ambitious 2030-2050 vision for our Belgian energy infrastructure



As part of an integrated European Hydrogen backbone

- Re-using infrastructure
- Cross-border interconnections
- Import facilities
- Within EU wide regulatory framework

Import hydrogen

Offshore wind: sea + inland pipes Europe: wind + sun regions: pipe + ship Outside Europe: import terminals + pipes



In a nutshell

- Carbon neutral molecules will be key part of future energy system
- Fluxys fully committed to the energy transition and accommodating hydrogen
- Integrated Infrastructure approach to support the energy transition is required :
 - Maximising the re-use of infrastructure
 - Gradual buildup
 - Interconnections/import to ensure competitiveness and security of supply
 - Within Europe
 - From outside Europe



shaping together a bright energy

future

