

# Speyside Power-to-Gas Project Feasibility Study

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# Summary

- Distilleries emit CO<sub>2</sub> in the fermentation process and by burning fuel
- H<sub>2</sub> can be produced from wind power by electrolysis
- CO<sub>2</sub> and H<sub>2</sub> can be used to produce methane (Sabatier Process or new biological processes)
- Speyside is the ideal location:
  - Cluster of distilleries where CO<sub>2</sub> could be captured
  - Existing gas pipeline; potential route for CO<sub>2</sub> pipeline
  - Good area for wind turbines (offshore or onshore)
  - Proximity to gas National Transmission System



Whisky Regions

# Approach to feasibility study

- Identify 'base case' approach
  - Keep it simple
  - Adopt modest scope with potential to expand
  - Don't try to optimise the set-up (yet)
  - Keep options open on detail of technology choices
- Establish ballpark costs
- Develop economic model
- Demonstrate feasibility of concept
- Identify critical parameters that could make or break the economics
- Identify potential ways in which the concept could be developed

# Step 1 - Capture CO<sub>2</sub> at distilleries



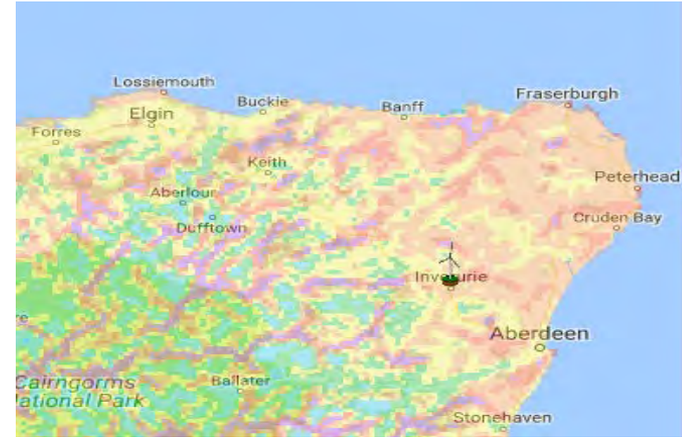
- Target cluster of 15 distilleries near Rothes and Aberlour in Speyside
- Total alcohol production = c. 64 million litres (CO<sub>2</sub> in base case)
- Total gas consumption > 500 million kWh (CO<sub>2</sub> not in base case)

# Step 2 - Transport CO2 by pipeline

- CO2 pipeline could follow route of existing gas pipeline (in red) towards the gas National Transmission System (black), c. 45 miles
- CO2 + H2 reaction can be anywhere between CO2 source and NTS
- Relatively low cost part of the chain



# Step 3 – Use independent source of wind energy



- Independent wind farm avoids costs and subsidy payments associated with electricity grid and allows RTFC from the CH4 produced
- No back-up from grid electricity: only operate when the wind blows
- Offshore - extension to planned new wind farm?
- Onshore - good wind speeds and planning success rate in the area

# Step 4 - Produce H<sub>2</sub> from wind power

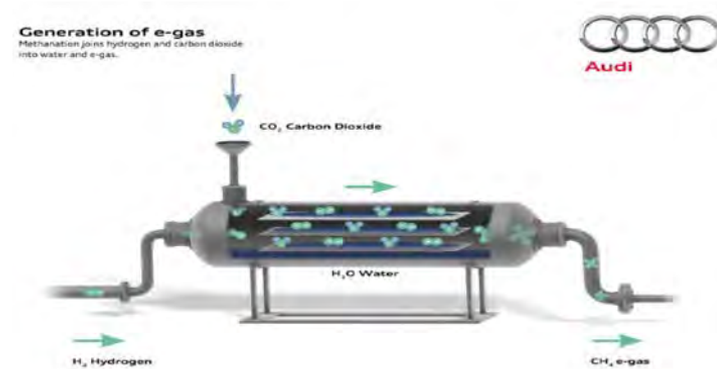
- With sufficiently cheap power source, electrolysis becomes an efficient method of H<sub>2</sub> production
- Large scale electrolysis exists already (for chemical plants, refineries etc)
- Downwards cost trajectory with technology development and scale
- Assuming 75 MW plant with 70% efficiency



Hydrogenics electrolysis plant in Ukraine

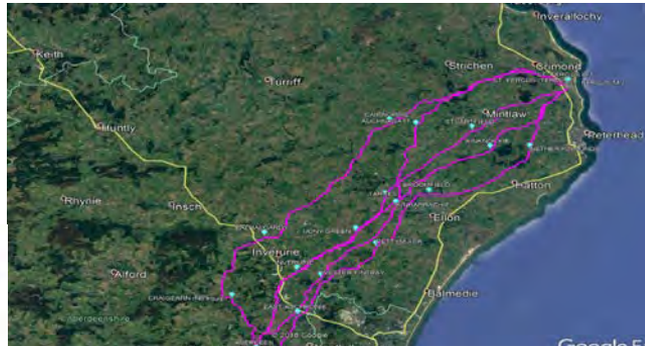
# Step 5 - React CO<sub>2</sub> with H<sub>2</sub> to make CH<sub>4</sub>

- $\text{CO}_2 + 4\text{H}_2 \rightarrow \text{CH}_4 + 2\text{H}_2\text{O}$ , hence 1 unit of CO<sub>2</sub> and 4 units of H<sub>2</sub> will produce one unit of methane
- Well-established catalytic process technology (Sabatier process) or emerging biological process technology with potential for cost reduction
- Base case production of c. 4,000 m<sup>3</sup>/hour CH<sub>4</sub>
- Total efficiency of P2G process c. 56%
- Total annual CH<sub>4</sub> production: 170,000 MWh



# Step 6 - Inject methane into NTS

- The National Transmission System (NTS) provides a practically limitless sink for the methane produced in this project
- NTS feeders from St Fergus have plenty of capacity following UKCS decline
- H2 injection limited to 5% (volume) or 2% (energy)
- CV and Wobbe of 100% CH<sub>4</sub> both within NTS spec - can be injected without enrichment
- The CH<sub>4</sub> produced might qualify for Renewable Transport Fuel Obligation certificates as a “Development Fuel”



# Summary of Base Case economics

CH4 produced	170,000 MWh p.a.	enough to supply 13600 houses
Initial capex	£118 million	or £8680 per house
Annual opex	£17 million	or 10p/kWh
RTFO value	20 p/kWh (1st 10 years)	
	10 p/kWh (2nd 10 years)	
Discount rate	5%	
NPV over 20 years	£46 million	

- Annual revenue critically dependent on value of RTFO certificates
  - £37m with RTFO certificate value at 20 p/kWh
  - £3m with no RTFO certificate value
- Economics also sensitive to wind energy price and P2G technology capex
- Assuming low(ish) discount rate on basis that project would need support to de-risk

# Comparison with alternatives

- Potential alternatives are:
  - Air source heat pumps with gas boiler back up
    - Similar capex, lower opex (although P2G project not optimised)
    - Less renewable than P2G
  - Water source district heating
    - Likely to be more renewable than ASHP, but still reliant on grid electricity
    - Very high capex

	Capex	Opex	Renewable
Speyside P2G	Yellow	Orange	Green
ASHP with gas back-up	Yellow	Green	Orange
WSHP district heating	Red	Yellow	Yellow

# Conclusions and next steps

- No apparent technology barriers to P2G project in Speyside area
- Easy access to steady stream of CO<sub>2</sub>, good wind resources and NTS for the CH<sub>4</sub>
- Economics critically dependent on the future of the RTFO (or similar) scheme, and also sensitive to cost of wind energy and P2G process capex
- Options available to optimise project, e.g.:
  - Sizing/storage
  - Technology choices
  - Oxygen capture
- More economic than WSHP district heating; better environmentally than ASHP with gas back-up
- More detailed feasibility study required to analyse opportunity fully
  - Discussions with potential partners
  - Potential EU funding