

Green Hydrogen vs Electrification in Bus Fleets

A presentation of the
Enabling Support Tool
(EST)

**Tadhg Cummins, Tim Williamson, Branca
Arthur Delmonte**



Background

- Public transport sector accounts for approx. 6% of global GHG emissions and can be hard to electrify - Potential for green hydrogen
- Acquisition of new diesel vehicles to be banned in 2035 (EU) and 2030 (Ireland)
- 92% of buses in the EU are still running on diesel
- We need to decarbonise - two prominent technologies:
 - Battery electric bus (BEB)
 - Fuel cell electric bus (FCEB)



Green Hydrogen vs Electrification in Bus Fleets



Why use hydrogen when I could electrify?

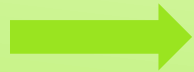


BEBs are generally cheaper than FCEBs, BUT:

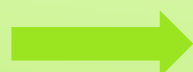
BEB = Battery electric bus
FCEB = Fuel cell electric bus
ICEB = Internal combustion engine bus



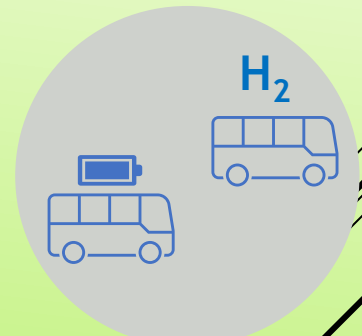
BEBs suffer from range limitations



Additional BEBs and/or more expensive infrastructure required



FCEBs have comparable range to ICEBs: can deal with more energy intensive routes



Mixed Fleet



What does the Enabling Support Tool do?

Enables bus fleet operators & transport authorities to plan & scope best fleet decarbonisation mix

Assumes first decarbonisation approach will be battery electrification

Portion of the fleet unsuited* to battery electrification is identified

**** Due to HVAC loads, utilization rates, passenger & battery weight, steep gradients***

The EST calculates **Total Cost of Ownership** and **Total Cost of Abatement** for different decarbonisation options

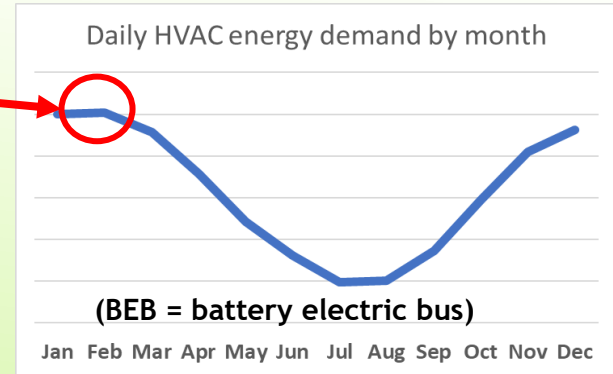


EST Input process

- 1 • Select location from list
- Input average operational hours per day



Model estimates worst-day energy demand of HVAC systems



- 2 **Buses can be input into four 'hilliness' categories:**

- Three bus sizes can be input:



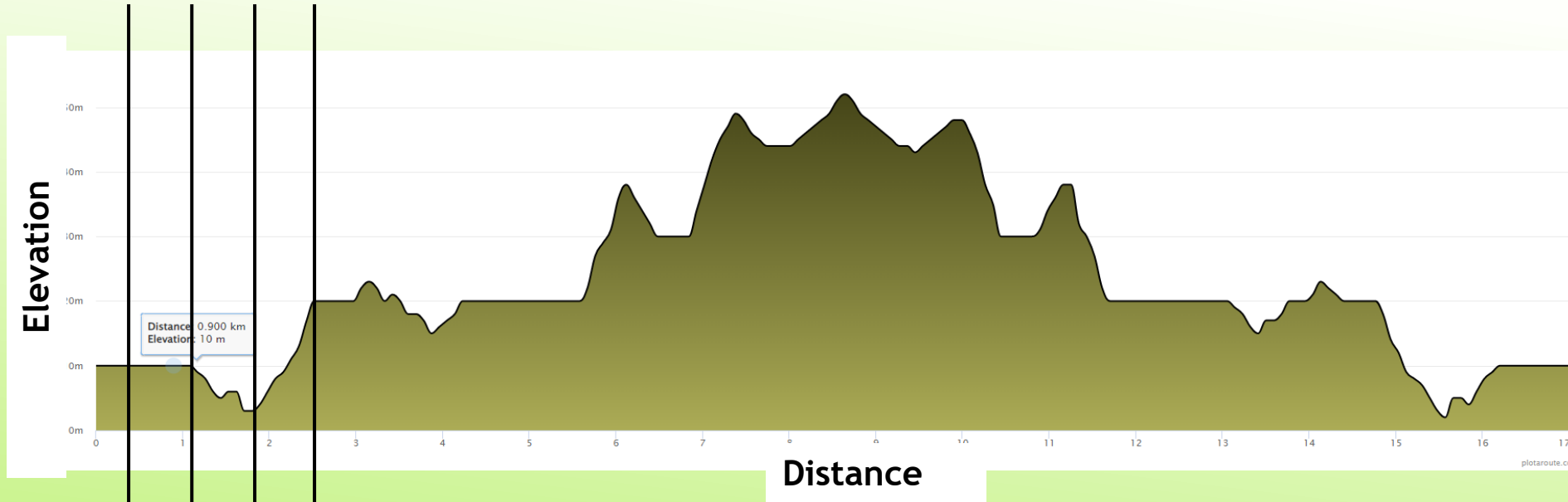
- Input number of buses below BEB range, and an average daily distance.
- Repeat for buses below range of BEB

Flat routes	Moderately hilly routes	Hilly routes	Very hilly routes
 310 km/day 270 km/day BEB range 140 km/day 	 BEB range	 200 km/day BEB range 110 km/day 	 BEB range

- 3 • Other inputs: price of electricity, diesel, hydrogen

This input process circumvents the need for complex drive cycle inputs, while still capturing the essential fleet data required to compare & combine BEBs & FCEBs in a mixed fleet

Categorising route hilliness



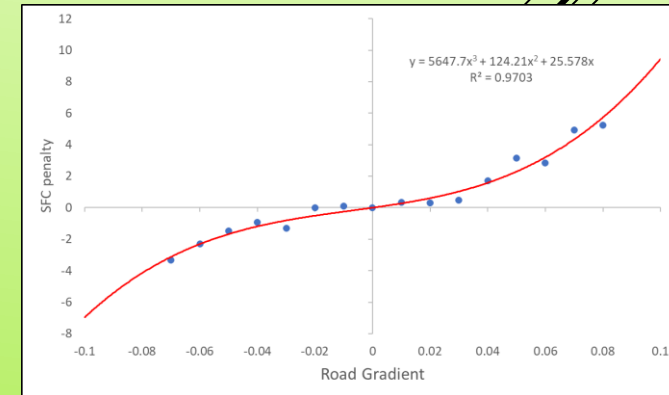
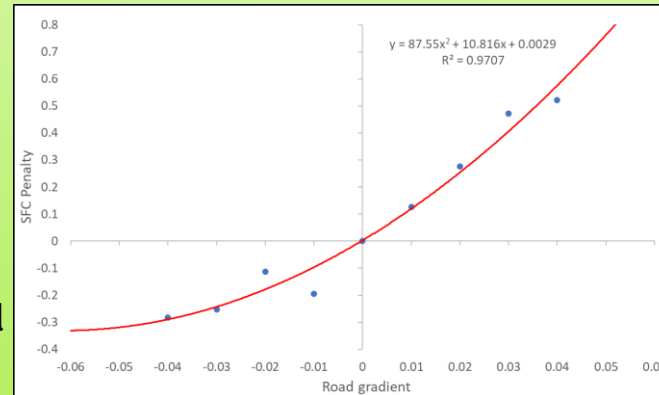
p_{ICEB}

p_{BEB}

p_{FCEB}

...

- Calculate fuel consumption penalty for each bus type using correlations:
- Calculate average fuel consumption penalty for the route profile for each bus type

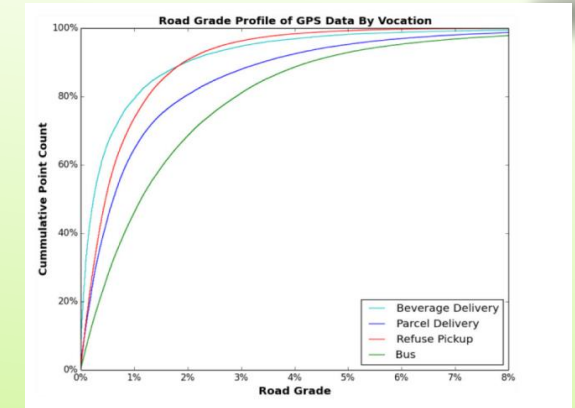


Categorising route hilliness



➤ Repeat for several route profiles across a range of different gradients (within reason) ->

- Based on the analysis, four categories of hilliness were chosen based on the SFC penalty experienced by a BEB



'Evaluating the Impact of Road Grade on Simulated Commercial Vehicle Fuel Economy Using Real-World Drive Cycles' (Lopp, Wood et al. 2015).



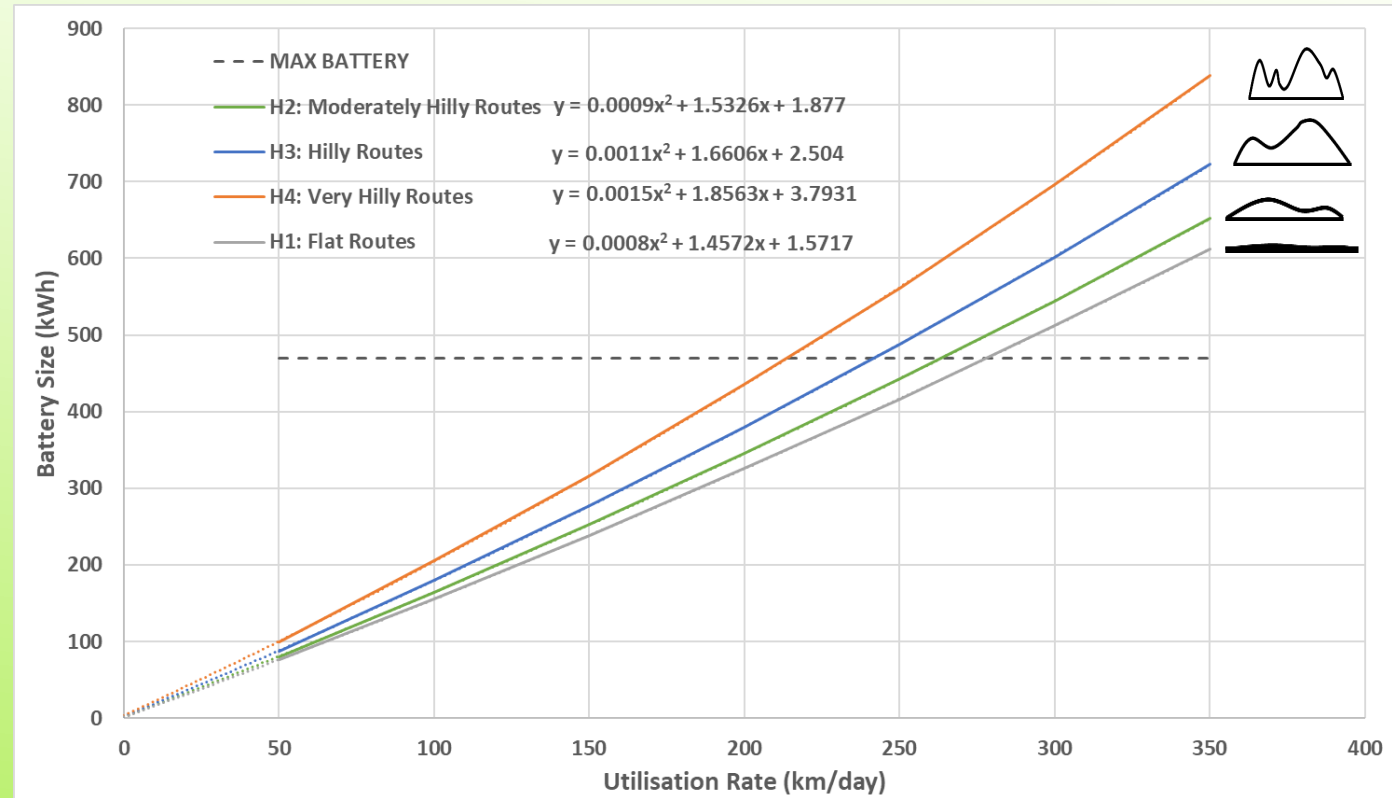
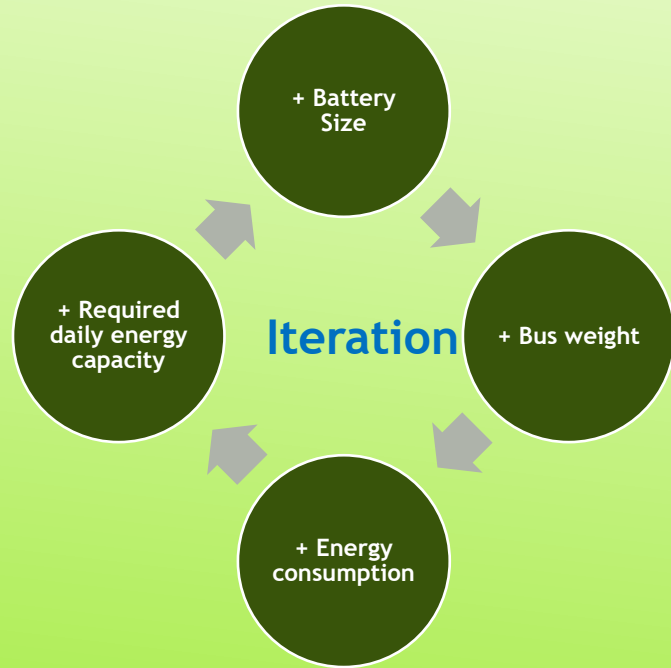
Hilliness category definitions

Hilliness Category	BEB SFC penalty range	p_{BEB}	p_{ICEB}	p_{FCEB}	BEB range
H_1 – Flat	$0 \leq p < 0.02$	0	0	0	X_1
H_2 – Moderately hilly	$0.02 \leq p < 0.1$	0.055	0.04	0.0176	X_2
H_3 – Hilly	$0.1 \leq p < 0.2$	0.15	0.1	0.048	X_3
H_4 – Very hilly	$0.2 \leq p < 0.4$	0.3	0.23	0.096	X_4

Battery sizing



- Batteries are sized using polynomial correlations
- These were developed based on iterative calculations for battery size for a range of utilisation rates



--- MAX BATTERY

➤ This determines when an extra electric bus is needed

Galway city fleet



1

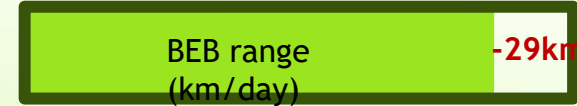
- Select location from list
- Input average operational hours per day



Model estimates worst-day energy demand of HVAC systems



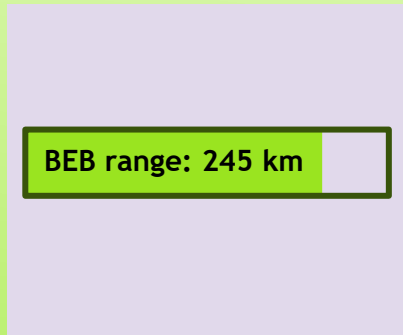
Maximum range of BEB is reduced



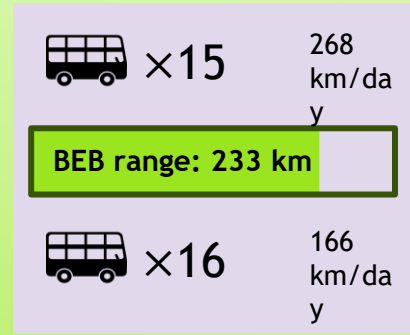
2

Buses can be input into four 'hilliness' categories:

Flat routes



Moderately hilly routes



Hilly routes



Very hilly routes

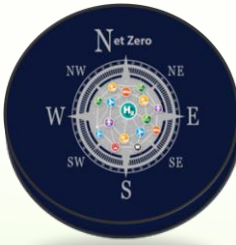


3

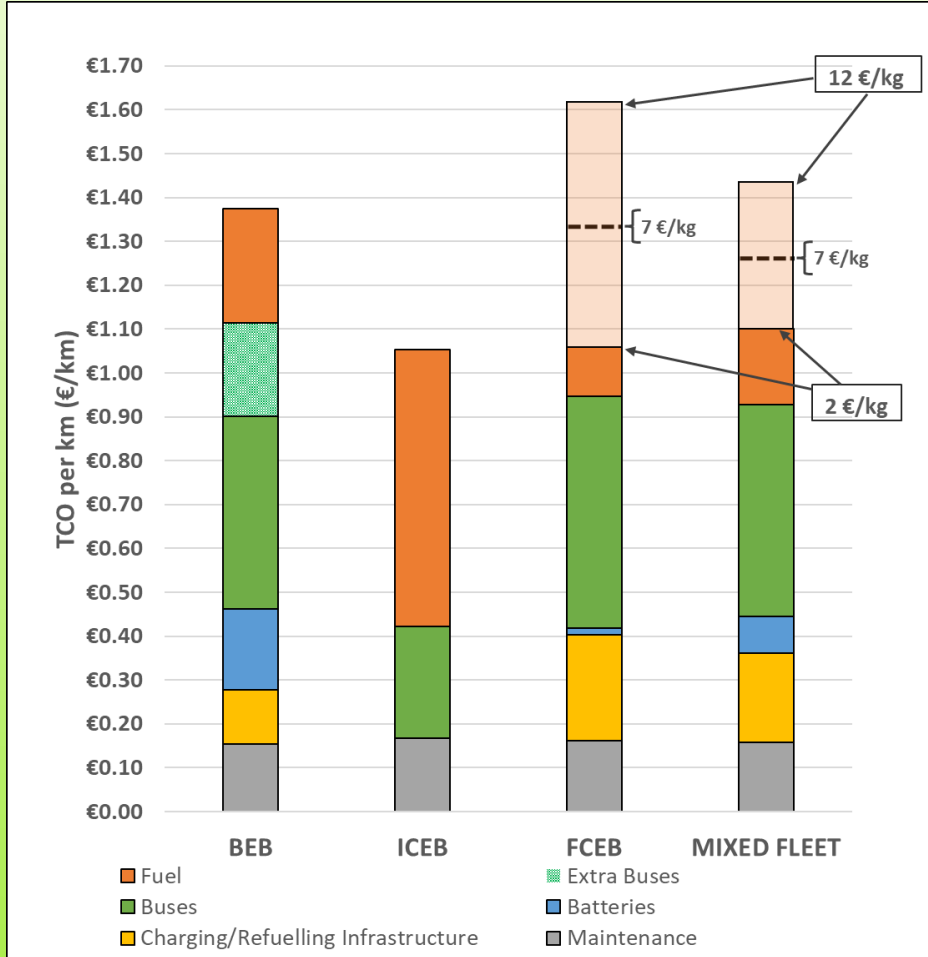
- Economic inputs: price of electricity, diesel, hydrogen

H2	2 – 12€/kg
Diesel	1.66€/litre
Electricity	0.23€/kWh

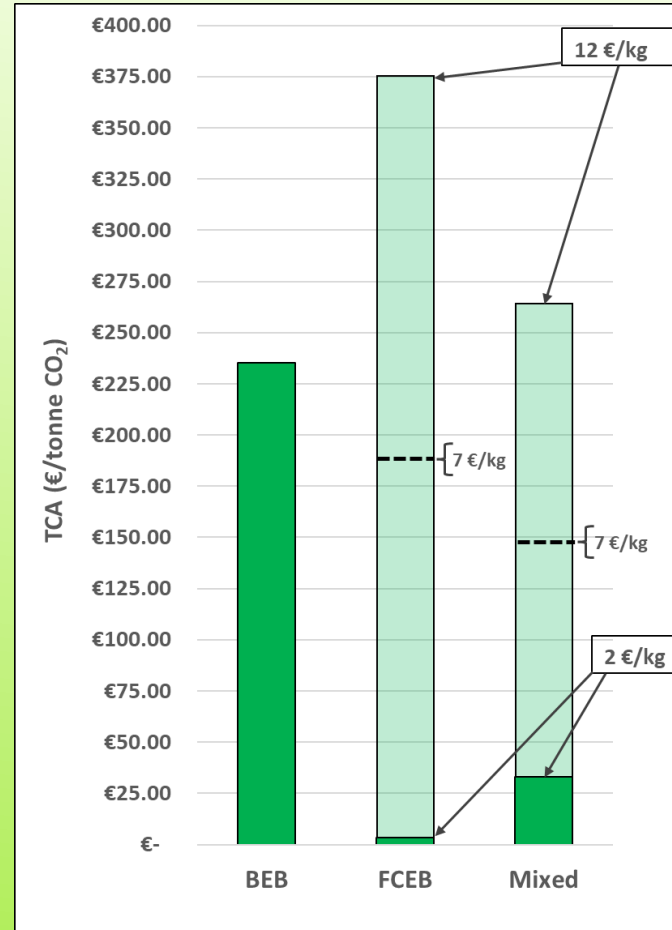
Galway city fleet



Total Cost of Ownership



Total Cost of Abatement



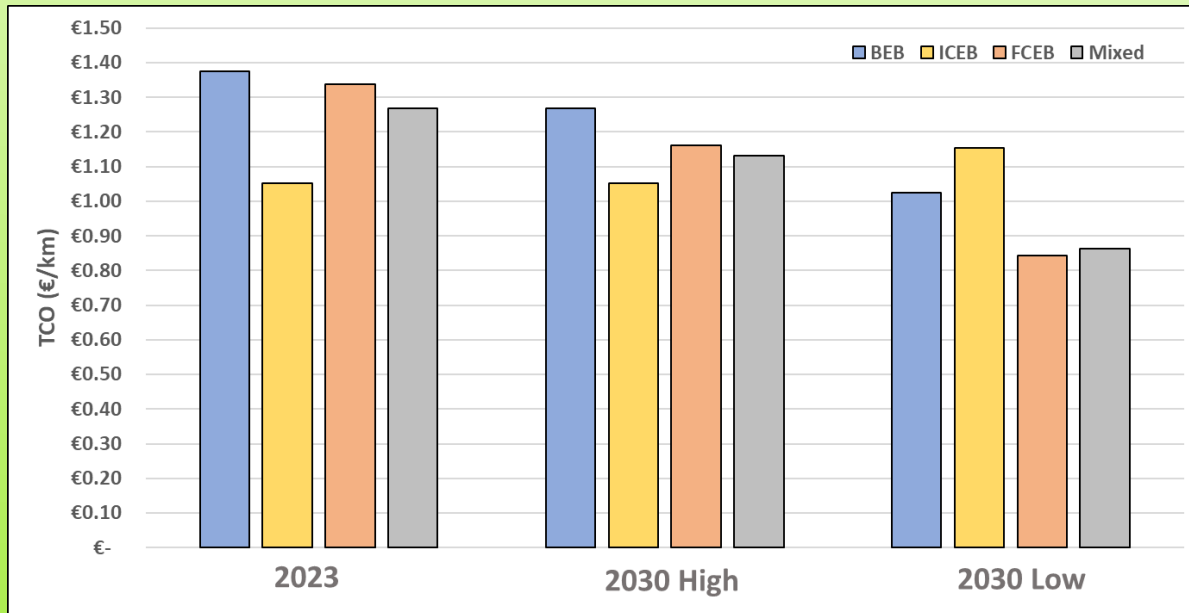
- BEB fleet requires **+15 additional buses** due to short range of double-deck BEBs
- BEB fleet charging station peak power draw: **1.8 MW**, requiring a ~€350k substation upgrade
- FCEB cost parity with:
 - BEB at **7.70 €/kg**
 - ICEB at **1.90 €/kg**
- The mixed fleet becomes the **cheapest option** after diesel at a hydrogen price of **~10 €/kg***

Galway city 2030

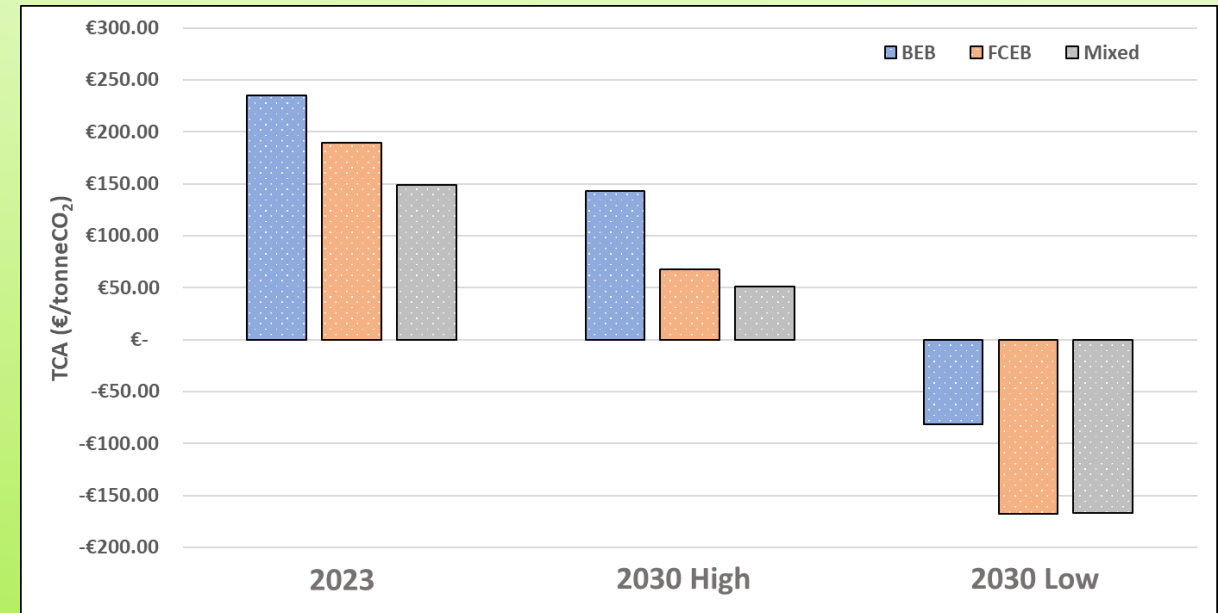


- FCEB & BEB technology & infrastructure costs are declining, ICEB technology has matured
- Two scenarios were developed to investigate possible 2030 costs:
2030-High (pessimistic), 2030-Low (optimistic)

Total Cost of Ownership



Total Cost of Abatement

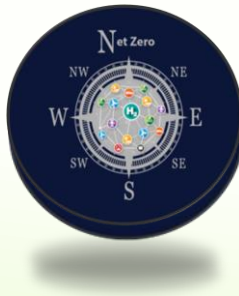




Summary

- The transition to **zero-emission bus fleets** is accelerating
- The Enabling Support Tool was developed to **aid decision-making** in this transition
- **Electrification** is currently the cheaper option on a bus-by-bus basis (in most cases)
- **Green hydrogen** is currently more expensive, but has many potential benefits on the fleet-level
- **Double-deck FCEBs** are particularly suited to green hydrogen and can be cheaper than double-deck BEBs on the fleet-level
- Fleet operators and transport authorities should consider a **mix of electrification and green hydrogen** when planning zero-emission fleets

The online Enabling Support Tool



A simplified* version of the EST techno-economic model is available on the CH2F website:

<https://communityh2.eu/>

*No substation costs, fixed bus-to-charger ratio, same surface area for all bus sizes