

- There is a growing consensus that a low carbon future in the market
- fuelled vehicles (AFV) has been low.



SUSTAINABLE TRANSPORTATION ENERGY PATHWAYS An Institute of Transportation Studies Program

The Cost of Electrifying Transport

Eamonn Mulholland^a, Jacopo Tattini^b, Kalai Ramea^c, Chris Yang^c, Brian Ó Gallachóir^a ^aUniversity College Cork, Ireland, ^bDanish Technical University, ^cUniversity of California, Davis – May, 2017



Contacting the Authors: Eamonn Mulholland (*eamonn.mulholland:@umail.ucc.ie*) • Further scenarios could consider an earlier ban on ICEs, reduced parking costs, reduced fuel costs, and reduced annual motor tax.



		Free Charging
No VRT on	No VAT	Station Built
AFVs	on AFVs	for AFV
		Purchase
77%	85%	89%
5%	5%	3%
830	1,028	1,001
-	1,373	1,337
-	-	88
830	2,401	2,426
4,240	4,516	4,647
-66%	-71%	-73%
196	532	522