

Well-to-Wheels analysis of future automotive fuels and powertrains in the European context

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The study report is available on the WEB:

<http://ies.jrc.cec.eu.int/Download/eh>

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to the consortium,

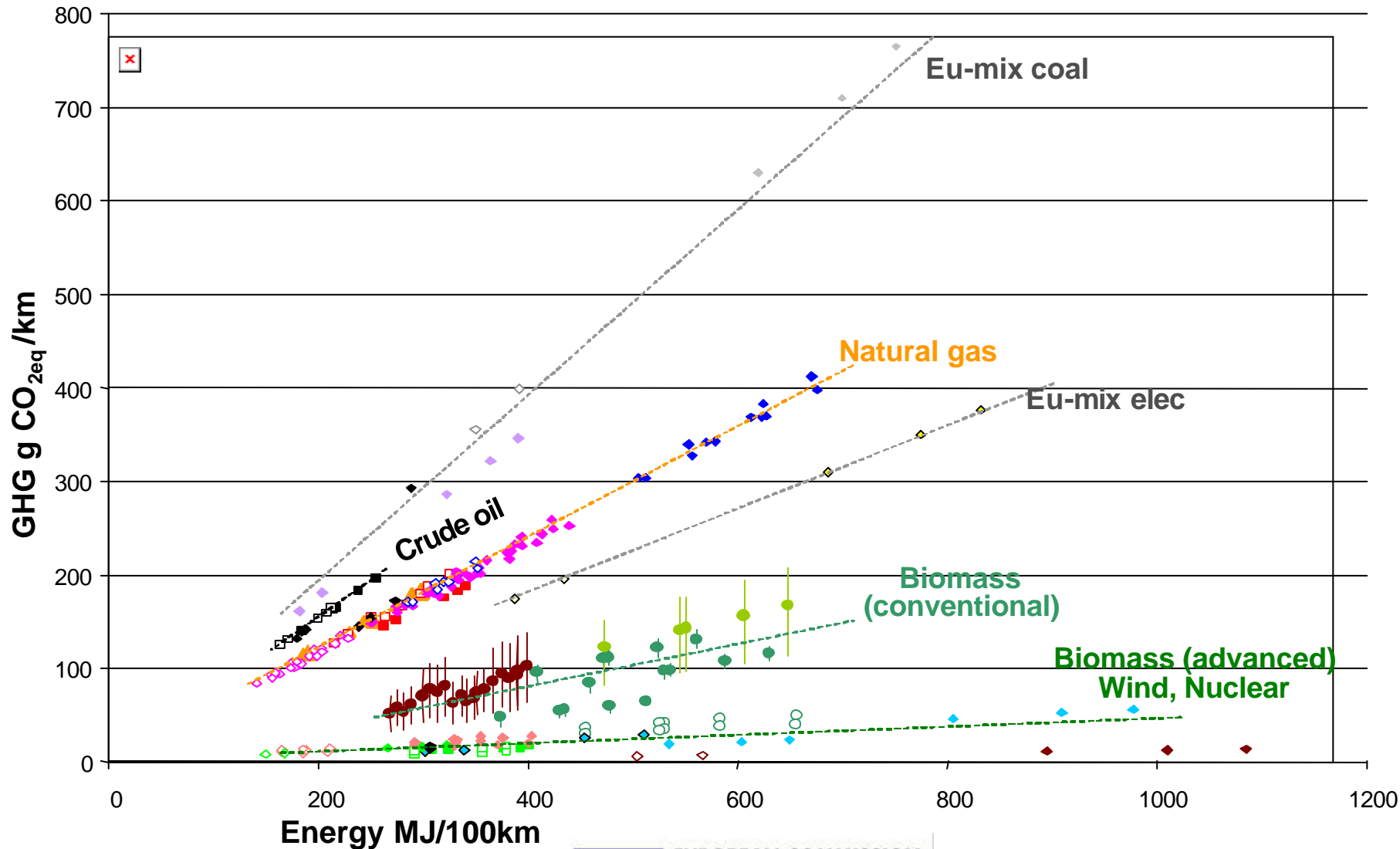
please use the centralized mail address:

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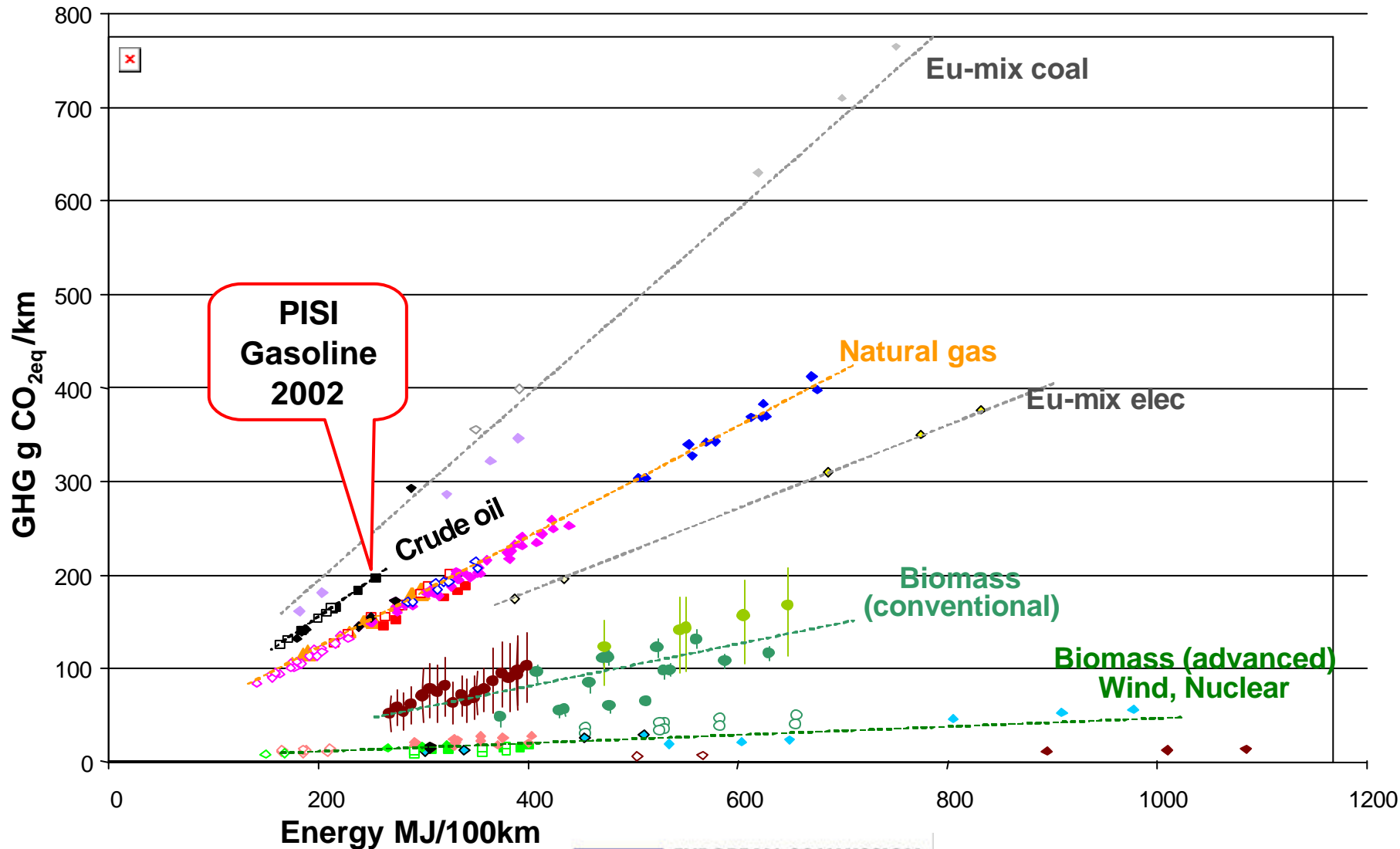
Tank-to-Wheels Matrix

X: 2002-2010 X: 2010 only	PISI	DISI	DICI	Hyb. SI	Hyb. DICI	FC	Hyb. FC
Gasoline	X	X		X			X
Diesel			X		X		X
CNG (dedicated)	X			X			
Diesel 95% / FAME 5%			X		X		X
Gasoline 95% / EtOH 5%	X	X		X			
Methanol							X
FAME			X		X		
DME			X		X		
F-T Diesel			X		X		
Naphtha							X
Hydrogen, compressed	X			X		X	X
Hydrogen, liquid	X			X		X	X

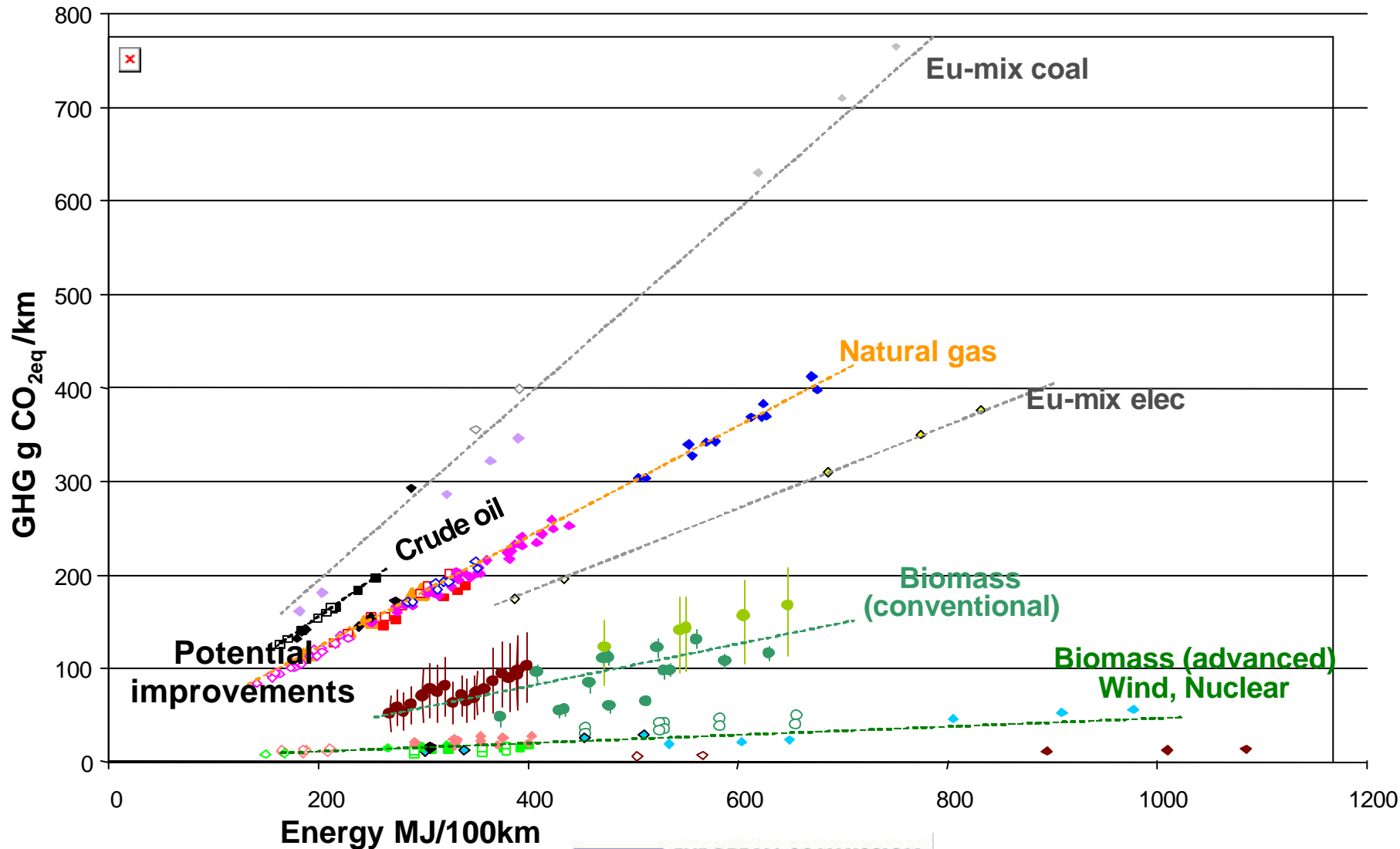
Overall Results – GHG Emissions vs. Energy Use



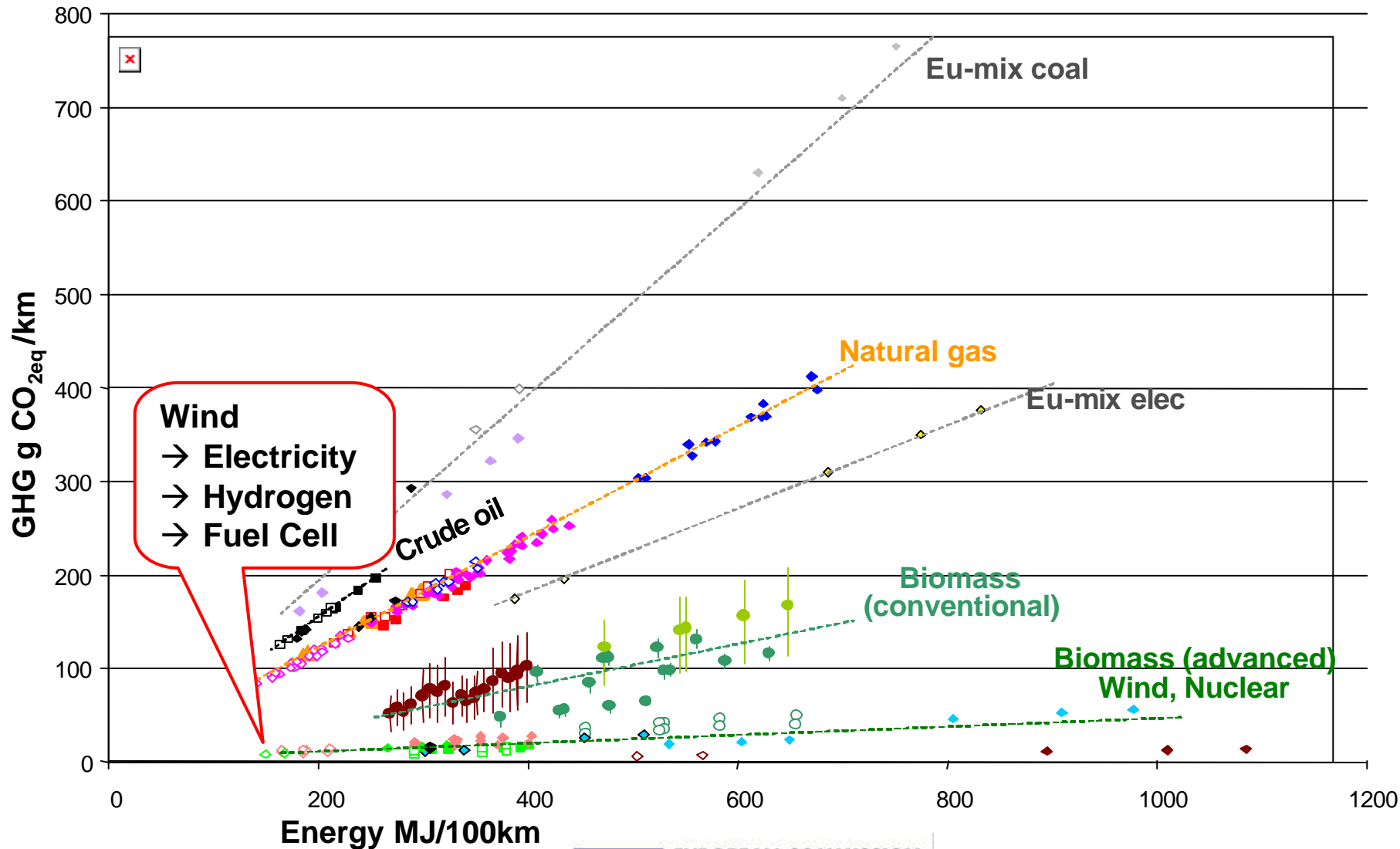
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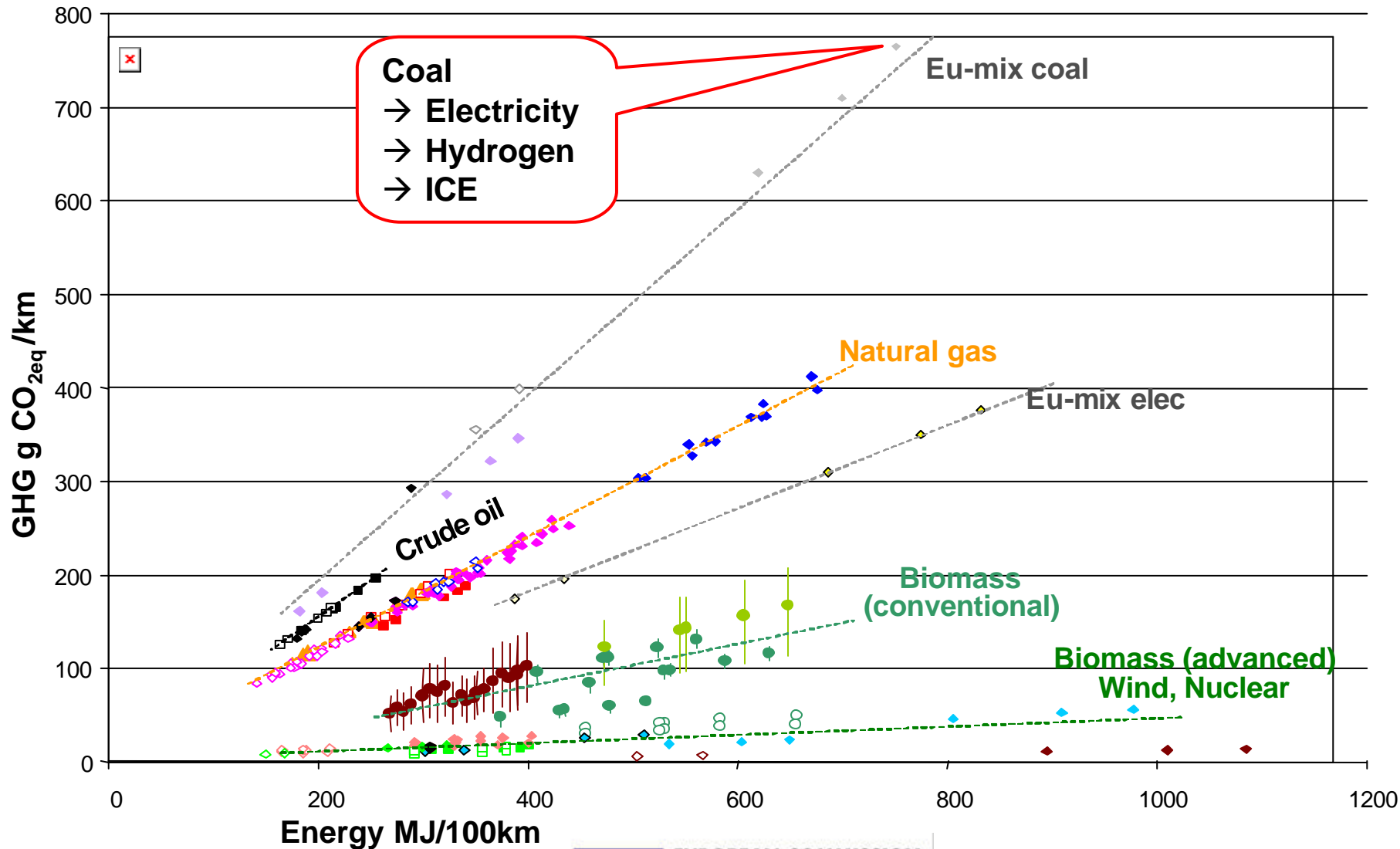
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