

Infrastructure		
Refuelling stations (without hydrogen production)	Small (200 kg/day)	€950k
	Medium (400 kg/day)	€1.8M
	Large (1000 kg/day)	€3M
	Industrial (5000 kg/day)	€6M
Tube trailers	350 bar, 500kg capacity	€300k
	350 bar, 1000kg capacity	€600k
	500 bar, 500kg capacity	€500k
	500 bar, 1000kg capacity	€1M
Production		
Chlor-alkali production	10,000 kg/day	>€25M
Electrolyser	400 kg/day	€2M
Compressor	500 bar, 500kg/day	€700k
Applications		
Heavy-duty applications	Bus	€600k
	Train	€4.5M
	Heavy-duty trucks	€500k
Light- and medium-duty applications	Car (total price)	€80k
	Car (standard funding provided to private users)	€20k
	Van (total price)	€60k
	Van (standard funding provided to private users)	€20k
	Garbage truck	€600k
	Sweeper	€200k
	Construction mobile equipment	CCTV Tower €20k Lighting Tower €20k Welfare Cabin €30k 200W Power Set €6k
	Forklift	€60k
	Bike	€4k
	Scooter	€5k
Maritime applications	Ferry	€10M
	Port crane	€15M
Stationary applications	Domestic CHP (per household)	€30k
	Commercial CHP (400kW)	€2.5M
	Commercial CHP (1,400kW)	€6M
	Domestic hydrogen boiler and pipework (per household)	€3k
	Commercial hydrogen boiler (100kW)	€25k
	Commercial hydrogen boiler (1000kW)	€60k

Major capital equipment cost - supportive document for applications in the PDA regions initiative call (16.1. -12.3.2020)