

No.	Applicant	Trial Projects
1	Citybus Limited	A hydrogen refuelling facility at its West Kowloon Depot
2	Sinopec (Hong Kong) Limited	A public hydrogen refuelling station at Au Tau, Yuen Long
3	Hong Kong and China Gas Company	A hydrogen extraction facility at its Tai Po plant
4	Citybus Limited	One hydrogen fuel cell double-deck bus
5	Linde HKO Limited	Use of a hydrogen tube trailer to deliver hydrogen to a hydrogen fuelled light rail vehicle
6	MTR Corporation Limited	A hydrogen fuelled light rail vehicle in Tuen Mun as a non-revenue train
7	Citybus Limited	Five hydrogen fuel cell double-deck buses and a hydrogen refuelling facility at its bus depot in Chai Wan
8	China State Construction Engineering (Hong Kong) Limited, Hong Kong Nation-Synergy International Hydrogen Power Technology Co., Limited, and Sinopec (Hong Kong) Limited	Providing electricity for a site office at a construction site in Lok Ma Chau with hydrogen fuel
9	Hong Kong and China Gas Company Limited and Hong Kong Padel Academy Limited	Extracting hydrogen from the existing town gas network at a suitable site in Sai Kung to generate electricity for charging electric vehicles
10	Epro Advance Technology Limited	Use of silicon to produce hydrogen for power generation set to provide electricity at a public housing construction site in Tung Chung
11	Waihong Environmental Services Limited	Two hydrogen fuel cell refuse collection vehicles
12	Food and Environmental Hygiene Department	Three hydrogen fuel cell street washing vehicles
13	China State Construction Engineering (Hong Kong)	Provision of electricity with hydrogen power generation equipment for the operation of

	Limited, Hong Kong Nation-Synergy International Hydrogen Power Technology Co., Limited, and Sinopec (Hong Kong) Limited	electric machinery at a construction site in Sheung Shui
14	Veolia Hong Kong Holding Limited	Production of hydrogen by using landfill gas and installation of related hydrogen refuelling facilities at the South East New Territories Landfill Extension
15	China State Construction Engineering (Hong Kong) Limited, Hong Kong Nation-Synergy International Hydrogen Power Technology Co., Limited, and Sinopec (Hong Kong) Limited	A 19-seater hydrogen fuel cell (HFC) minibus and a 55-seater HFC coach for providing shuttle service commuting the construction site for workers, and three HFC forklifts to be used at the a construction site
16	Kingroad Logistics Limited, Allenbus Automotive Technology Co. Limited and Hong Kong Hydrogen Fuel Cell Company Limited	A hydrogen fuel cell medium goods vehicle for cross-boundary transport
17	Sinopec (Hong Kong) Limited	A hydrogen fuel cell light goods vehicle for local transport
18	Sinopec (Hong Kong) Limited	Production of hydrogen with solar energy at the restored Pillar Point Valley Landfill in Tuen Mun