

Examples of Non-government Small Wind Turbine Projects in Hong Kong

Year of Installation	Organization	Venue of Installation	Type of Installation	Capacity
2010	Tung Chung Catholic School	Roof top of building	Wind turbines providing electricity for weather station	--
2010	H.K. & Kowloon Kaifong Women's Association Sun Fong Chung College	Roof top of building	120 nos. of micro wind turbines	--
2008	The Hongkong Electric Co., Ltd.	Marsh Road Station Building	Grid-connected horizontal-axis small wind turbine	2 x 2.5kW
2007/2008	St. Bonaventure Catholic Primary School	Rooftop of school hall	Micro wind turbines for powering green roof irrigation system	--
2007	Caritas Chan Chun Ha Field Studies Centre	Building roof	Wind/PV lighting system	Wind turbine –
2007	Ho Koon Nature Education CUM Astronomical Centre	Building roof & campus	Wind turbines and solar PV modules	Wind turbines – 2 x 250W
2007	Queen's College Old Boys' Association Secondary School	Roof top of school premises	Vertical-axis wind turbine for powering irrigation and lighting	0.76kW
2007	Cathay Pacific	Cathay Pacific headquarters	Grid-connected wind power system	1 kW
2006	Sun Hung Kai Properties	Ma Wan Theme Park	Grid-connected wind power system	2 x 6 kW

2005/2006	Ho Koon Nature Education CUM Astronomical Centre	Southern roof top	Wind/Solar hybrid system	0.8 kW
2005	Po Leung Kuk Yau Ling Sun College	Roof top of school premises	Wind turbine	0.12 kW
2005	Caritas Chan Chun Ha Field Studies Centre	Chi Ma Hang Road (outside school building)	Wind/Solar powered street light	0.46 kW
2004	Shap Pat Heung Rural Committee Kung Yik She Secondary School	Roof of a building	Wind Turbine	-
2004	Sau Mau Ping Catholic Primary School	Roof top of school premises	Small wind turbine for lighting LED Clock	0.4 kW

November 2010

Energy Efficiency Office, EMSD