

Contents

Hongkong Electric Holdings Limited (HEH) is the holding company of The Hongkong Electric Company, Limited (HEC), Hongkong Electric International Limited (HEI) and Associated Technical Services Limited (ATS).

HEC is the main operating company of HEH. Founded in 1889, HEC is responsible for the generation, transmission and distribution of power to Hong Kong Island and Lamma Island.

HEI was established in 1997 as the international investment arm of HEH. It is a joint partner in several power-related businesses in Australia and the United Kingdom with Cheung Kong Infrastructure Holdings Limited.

ATS is a wholly-owned subsidiary of HEH. It was established in 1975 as an engineering consultancy firm serving the electricity supply industry.

HEH is listed on The Stock Exchange of Hong Kong and is one of the 33 constituent shares of the Hang Seng Index in Hong Kong.

1	Financial Highlights
2	Chairman's Message
6	The Board of Directors
6	Senior Management
8	Corporate Governance
10	Business Review
26	Financial Summary
28	Financial Review
30	Report of the Directors
37	Report of the Auditors
38	Consolidated Profit and Loss Account
39	Balance Sheets
40	Consolidated Cash Flow Statement
41	Statement of Changes in Equity
43	Notes on the Financial Statements
72	Extracts of Financial Statements of ETSA Utilities Partnership
73	Extracts of Financial Statements of CKI/HEI Electricity Distribution Holdings (Australia) Pty Limited
74	Five-Year Group Profit Summary and Group Balance Sheet
75	The Hongkong Electric Company, Limited Ten-Year Scheme of Control Statement
76	The Hongkong Electric Company, Limited Ten-Year Balance Sheet
77	The Hongkong Electric Company, Limited Ten-Year Operating Statistics
78	Notice of Annual General Meeting
80	Corporate Information and Financial Calendar

On Lamma Island, a new 800 kW wind turbine will generate 1GWh of electricity a year. The German-built equipment incorporates comprehensive safety features and has a fail-safe shutdown system during typhoons.

Investigating this particular form of renewable energy is all part of being at the forefront of energy-producing technology and will provide invaluable information to assist our overseas investment initiatives.

In addition, an education corner will be set up on site to promote public understanding of wind power and other forms of renewable energy.

