

Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.



ATTRIBUTABLE POWER GENERATION OUTPUT

The board of directors of Concord New Energy Group Limited (the “**Company**”, together with its subsidiaries, the “**Group**”) hereby announces the attributable power generation output for January 2018.

The Group has been engaged in the Engineering, Procurement and Construction (EPC) business as one of its major principle businesses in renewable energy sector in early years. These years, the Group has successfully accumulated its financial reserves and installed capacity, and with the enhancement of financing capability, the Group has transformed into a renewable energy company focusing on energy generation as its most important business. From this month of 2018, an attributable power generation output announcement will be published by the Group monthly.

The generation output attributable to the Group during January of 2018 was as below:

	Jan 2018	Jan 2017	Growth
Wind	236.91	150.44	57.48%
Solar	34.72	52.77	(34.21%)
Total	271.63	203.21	33.67%

Note: 1) Above number is generation output attributable to the Group. Unit: GWh.

For and on behalf of
Concord New Energy Group Limited
Liu Shunxing
Chairman

Hong Kong, 8 February 2018

As at the date of this announcement, the Board comprises Mr. Liu Shunxing (Chairman), Ms. Liu Jianhong (Vice Chairperson), Mr. Yu Weizhou (Chief Executive Officer), Mr. Niu Wenhui, Mr. Gui Kai and Dr. Shang Li (all of above are executive Directors), Mr. Wu Shaohua (who is an non-executive Director) and Dr. Wong Yau Kar, David, GBS, BBS, JP, Mr. Yap Fat Suan, Henry, Dr. Jesse Zhixi Fang and Ms. Huang Jian (who are independent non-executive Directors).

* For identification purposes only