Assets / Investments as at 31 December 2010

Chinese Mainland Investments Gross/Equity MW Equity Interest Guangdong Nuclear Power Joint Venture Company, Limited (GNPJVC) 1,968 / 492MW GNPIVC constructed the Guangdong Daya Bay Nuclear Power Station (GNPS) at Daya Bay (大亞灣). GNPS is equipped with two 984MW Pressurised Water Reactors incorporating equipment from France and the United Kingdom. 70% of electricity generated is supplied to Hong Kong, with the remaining 30% sold to Guangdong Province (廣東省) CSEC Guohua International Power Company Limited (CSEC Guohua) 7,650 / 1,333MW⁽¹⁾ 2 CSEC Guohua holds interests in five coal-fired power station: Beijing Yire in Beijing (比京) (100% interest / 400MW capacity)
Panshan in Tianjin (天津) (65% / 1,030MW)
Sanhe I and II in Hebei Province (河北省) (55% / 1,300MW)
Suizhong I and Suizhong II in Liaoning Province (遼寧省) (50% / 3,600MW). Both units of Suizhong II were commissioned in February and May 2010 respectively 30% Zhungeer II and III in Inner Mongolia Autonomous Region (內蒙古自治區) (65% / 1,320MW) CLP Guohua Shenmu Power Company Limited (Shenmu) 220 / 108MW Shenmu owns and operates Shenmu Power Station (220MW) in Shaanxi Province (陝西省) 49% Shandong Zhonghua Power Company, Ltd. (SZPC) 3,060 / 900MW SZPC owns four coal-fired power stations, Shiheng I and II (totalling 1,260MW), Liaocheng I (1,200MW) and Heze II (600MW) in Shandong Province (山東省) **CLP Guangxi Fangchenggang Power Company Limited (Fangchenggang) 1,260 / 882MW** Fangchenggang owns and operates two 630MW supercritical coal-fired units at Fangchenggang (防城港), Guangxi (廣西) 70% Shandong Guohua Wind Joint Ventures (Shandong Guohua Wind) 445 / 218MW Shandong Guohua Wind comprises interests in nine wind farms in Shandong: Rongcheng I (48.8MW), commissioned in 2008 Rongcheng II (49.5MW), commissioned in October 2010 Rongcheng III (49.5MW), commissioned in January 2011 Dongying Hekou (49.5MW), commissioned in September 2009 Lijin I (49.5MW), commissioned in December 2009 Lijin II (49.5MW), commissioned in October 2010 49% Zhanhua I (49.5MW), commissioned in October 2009 Zhanhua II (49.5MW), commissioned in December 2010 Haifang (49.5MW), scheduled for commissioning in 2012 Jilin Datang Wind Joint Ventures (Jilin Datang Wind) 148 / 73MW 7 Jilin Datang Wind owns interests in three wind farms in Jilin Province (吉林省): Datong (49,5MW), commissioned in August 2008 49% Shuangliao I (49.3MW), commissioned in April 2007 Shuangliao II (49.5MW), commissioned in May 2009 Shandong Huaneng Wind Joint Ventures (Shandong Huaneng Wind) 96 / 43MW (8) Shandong Huaneng Wind owns interests in three wind farms in Shandong: Changdao (27.2MW), commissioned in May 2006 45% Weihai I (19.5MW), commissioned in March 2007 Weihai II (49.5MW), commissioned in December 2008

Qian'an IW Power Co. Ltd. (Qian'an I Wind) 50 / 50MW

100% Qian'an I Wind (49.5MW) in Jilin Province was commissioned in November 2010 Sinohydro CLP Wind Power Company Limited (Changling II Wind) 50 / 22MW

Changling II Wind in Jilin Province was commissioned in September 2009 Huadian Laizhou Wind Power Company Limited (Laizhou Wind) 41 / 18MW

Laizhou Wind in Shandong Province was commissioned in September 2008 CLP-CWP Wind Power Investment Limited (CLP-CWP Wind) 99 / 24MW(2) (12)

A 50:50 joint venture with China WindPower Group, which currently owns: 49% of 49.5MW Qujiagou wind farm in Liaoning Province was commissioned in December 2009 49% of 49.5MW Mazongshan wind farm in Liaoning Province was commissioned in January 2010

CLP (Penglai) Wind Power Ltd. (Penglai I Wind) 48 / 48MW 100% Penglai I Wind (48MW) in Shandong Province is scheduled for commissioning in the last quarter of 2011 CGN Wind Power Company Limited (CGN Wind) 2,143 / 561MW⁽³⁾

CGN Wind invests, develops, constructs and operates wind projects throughout China. As at the end of December 2010, it had 1,342MW Huaneng Shantou Wind Power Company Limited (Nanao II Wind) 45 / 11MW (Nanao III Wind) 15 / 4MW

Nanao II & III Wind are in Guangdong Province, Nanao II was commissioned in November 2007 and Nanao III in September 2010 Shanghai Chongming Beiyan Wind Power Generation Company Limited (Shanghai Chongming Wind) 48 / 14MW

Shanghai Chongming Wind was established in July 2010, with commissioning targeted at late 2011 Hong Kong Pumped Storage Development Company, Limited (PSDC) 1,200 / 600MW

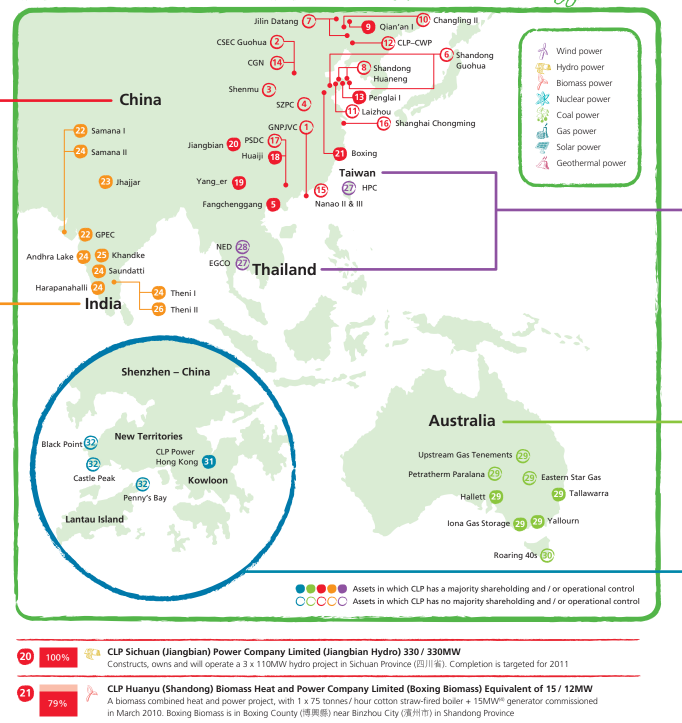
PSDC may use half of the 1,200MW pumped storage capacity of Phase 1 of the Guangzhou Pumped Storage Power Station until 2034 Huaiji Hydropower Stations (Huaiji Hydro) 125 / 106MW

84.9% 12 small hydropower stations in Huaiji County (懷集縣) and Guangning County (廣寧縣), Guangdong Province

Dali Yang_er Hydropower Development Co., Ltd. (Yang_er Hydro) 50 / 50MW 100% Yang_er Hydro is located in Yangbi County (漾濞縣) of Dali City (大理市), Yunnan Province (雲南省)

50%

More than 20,000MW, 8 different energy sources...



Notes:

- (1) The 1,333 equity MW attributed to CLP, through its 30% equity interest in CSEC Guohua, takes into account that CSEC Guohua holds varying equity interests in the generating assets included in the 7,650 gross MW.
- (2) The 24 equity MW attributed to CLP, through its 50% equity interest in CLP-CWP Wind, takes into account that CLP-CWP Wind holds varying equity interests in the generating assets included in the 99 gross MW.
- (3) The 561 equity MW attributed to CLP, through its 32% equity interest in CGN Wind, takes into account that CGN Wind holds varying equity interests in the generating assets included in the 2,143 gross MW.
- (4) Boxing Biomass Phase I modification work of adding a 15MW condensing turbine was completed in March 2010 and therefore the rating is increased from 6MW to 15MW.

India Investments Gross/Equity MW



Gujarat Paguthan Energy Corporation Private Limited (GPEC) 705 / 705MW

GPEC owns and operates a 655MW gas-fired combined-cycle power station and the 50.4MW wind project Samana Phase I in Gujarat



Jhajjar Power Limited (Jhajjar Power) 1,320 / 1,320MW

Jhajjar Power is constructing a 1,320MW (2 x 660MW) coal-fired project, using supercritical technology, in Jhajjar, Haryana. The first unit is scheduled for commissioning in January 2012 and the second in May 2012