

BEIJING, Jan. 13, 2014 /PRNewswire/ -- Huaneng Power International, Inc. (the "Company") (NYSE: [HNP](#) ; HKEx: 902; SSE: 600011) today announces its power generation in 2013.

According to the Company's preliminary statistics, as of 31 December 2013, the Company's total power generation by the power plants within China on consolidated basis amounted to 317.481 billion kWh, representing an increase of 4.98% over the same period last year. Total electricity sold by the Company amounted to 300.003 billion kWh, representing an increase of 5.10% over the same period last year. The increase in power generation of the Company was mainly attributable to the following reasons:

1. The stable growth of the nationwide and society-wide electricity consumption provided the

Company with favorable opportunities to increase power generation;

2. During the peak season in summer, most regions in China was under continuing high temperature, thus causing the increase of power consumption;

3. The Company has enhanced its sales effort to implement the generation plan proactively and to seize the opportunities for power generation, thus achieving an increase in power generation on the same basis.

The power generation and electricity sold by each of the Company's domestic power plants in 2013 are listed below (in billion kWh):

Domestic Power Plant

Power

generation

in 2013

Power

generation

in 2012

Change

Electricity

sold in

2013

Electricity

sold in

2012

Change

Liaoning Province

Dalian

6.132

5.980

Huaneng Power International, Inc. Power Generation Within China Increases By 4.98% In 2013

Written by Australian Business

2.54%

5.816

5.691

2.20%

Dandong

3.115

3.202

-2.72%

2.965

3.046

-2.66%

Yingkou

7.321

7.867

-6.94%

6.853

7.355

-6.83%

Yingkou Co-generation

3.329

3.337

-0.24%

3.117

3.127

-0.32%

Wafangdian Wind Power

0.111

0.102

8.82%

0.109

0.100

9.00%

Suzihe Hydropower

0.027

0.013

107.69%

0.026

0.012

116.67%

Changtu Wind Power

0.093

0.006

1450%

0.092

0.006

1433.33%

Inner Mongolia

Huade Wind Power

0.226

0.203

11.33%

0.225

0.201

11.94%

Hebei Province

Shang'an

13.633

14.265

-4.43%

12.817

13.346

-3.96%

Kangbao Wind Power

0.080

0.062

29.03%

0.075

0.059

27.12%

Gansu Province

Pingliang

10.144

9.214

10.09%

9.682

8.740

10.78%

Jiuquan Wind Power

0.887

0.756

17.33%

0.877

0.751

16.78%

Beijing

Beijing Co-generation

4.686

4.636

1.08%

4.135

4.085

1.22%

Beijing Co-generation

(Combined Cycle)

3.980

3.955

0.63%

3.888

3.863

0.65%

Tianjin

Yangliuqing Co-generation

6.851

6.609

3.66%

6.385

6.141

3.97%

Shanxi Province

Yushe

2.951

3.405

-13.33%

2.729

3.151

-13.39%

Zuoquan

6.682

6.358

5.10%

6.273

5.934

5.71%

Shandong Province

Dezhou

15.405

15.400

0.03%

14.455

14.462

-0.05%

Jining

5.050

5.097

-0.92%

4.691

Huaneng Power International, Inc. Power Generation Within China Increases By 4.98% In 2013

Written by Australian Business

4.734

-0.91%

Xindian

3.254

3.256

-0.06%

3.040

3.043

-0.10%

Weihai

11.361

11.608

-2.13%

10.827

11.053

-2.04%

Rizhao Phase II

7.775

7.484

3.89%

7.371

7.080

4.11%

Zhanhua Co-generation

1.761

1.724

2.15%

1.625

1.587

2.39%

Henan Province

Qinbei

21.927

17.764

23.44%

20.715

16.751

23.66%

Jiangsu Province

Nantong

7.951

8.406

-5.41%

7.566

8.019

-5.65%

Nanjing

3.678

3.827

-3.89%

3.482

3.617

-3.73%

Taicang

11.445

11.672

Huaneng Power International, Inc. Power Generation Within China Increases By 4.98% In 2013

Written by Australian Business

-1.94%

10.884

11.104

-1.98%

Huaiyin

7.244

7.152

1.29%

6.808

6.732

1.13%

Jinling (Combined-cycle)

2.400

3.788

-36.64%

2.346

3.703

-36.65%

Jinling (Coal-fired)

12.811

11.538

11.03%

12.218

10.993

11.14%

Jinling (Combined-cycle

Co-generation)

1.115

-

-

1.051

-

-

Qidong Wind Power

0.350

0.357

-1.96%

0.343

0.350

-2.00%

Rudong Wind Power

0.012

-

-

0.011

-

-

Shanghai

Shidongkou First

7.875

7.710

2.14%

7.408

7.276

1.81%

Shidongkou Second

6.708

6.472

3.65%

6.430

6.213

3.49%

Shanghai Combined-cycle

1.974

1.633

20.88%

1.928

1.593

21.03%

Shidongkou Power

7.603

7.739

-1.76%

7.243

7.359

-1.58%

Chongqing

Luohuang

14.278

12.191

17.12%

13.205

11.272

17.15%

Zhejiang Province

Yuhuan

24.819

24.116

2.92%

23.627

22.939

3.00%

Hubei Province

Enshi Maweigou Hydropower

0.045

0.050

-10.00%

0.043

0.049

-12.24%

Hunan Province

Yueyang

9.958

8.204

21.38%

9.351

7.682

21.73%

Xiangqi Hydropower

0.267

0.183

45.90%

0.262

0.180

45.56%

Jiangxi Province

Jinggangshan

9.702

8.842

9.73%

9.266

8.424

10.00%

Fujian Province

Fuzhou

14.666

13.800

6.28%

13.956

13.104

6.50%

Guangdong Province

Shantou Coal-fired

5.614

6.420

-12.55%

5.317

6.082

-12.58%

Haimen

18.105

12.529

44.50%

17.329

11.960

44.89%

Yunnan Province

Diandong Energy

7.527

8.509

-11.54%

6.952

7.857

-11.52%

Yuwang Energy

4.553

4.992

-8.79%

4.189

4.629

-9.51%

Total

317.481

302.433

4.98%

300.003

285.455

5.10%

The accumulated power generation of Tuas Power Limited in Singapore accounted for a market share of 20.6% in Singapore in 2013, representing a decrease of 4.6 percentage points compared to the same period last year.

In addition, Phase I (48MW) of Jiangsu Huaneng Rudong Wind Power Limited Company (which is 51% owned by the Company) has been put into commercial operation. At the same time, the installed generation capacity of certain power plants in which the Company has invested has changed. As of 31 December 2013, the Company's total controlled generation capacity was 66,795 MW, and an equity-based generation capacity of 59,625MW.

About the Company

The Company is one of China's largest listed power producers with controlled generation capacity of 66,795MW and equity-based generation capacity of 59,625MW. The power plants of the Company are located in 19 provinces, municipalities and autonomous regions in China

. The Company also has a wholly-owned power company in Singapore

For enquiries, please contact:

Huaneng Power International, Inc. Ms. MENG Jing / Ms. ZHAO Lin Tel: (8610) 6608 6765 / 6322 6596 Fax: (8610) 6641 2321 Email: zqb@hpi.com.cn

Wonderful Sky Financial Group Limited Ms. Olive Zhang / Ms. Erica Tao / Mr. Henry Li / Ms.

Irene Gao

Tel: (852) 2851 1038 Fax: (852) 2865 1638 Email:

olivezhang@wsfg.hk

/

ericatao@wsfg.hk

/

henryli@wsfg.hk

/

irenegao@wsfg.hk

Huaneng Power International, Inc. Power Generation Within China Increases By 4.98% In 2013

Written by Australian Business

SOURCE Huaneng Power International, Inc.