12 August 2014

Coal Production in the First Seven Months of 2014 Reached 7.382 Million Tonnes

China Resources Power Holdings Company Limited ("CR Power", stock code: 0836) today announced that total coal production in July 2014 increased by 27.5% to 1.173 million tonnes from 0.919 million tonnes for the same period last year. Total coal production for the first seven months of 2014 decreased by 11.7% to 7.382 million tonnes compared to 8.363 million tonnes for the same period last year.

~*END*~

For inquiries, please contact:

China Resources Power Holdings Company Limited Investor Relations Department

Tel: (852) 2593 7550 Fax: (852) 2593 7551 Coal production volume of each coal mining company in July 2014 and the same period last year is as follows:

Subsidiaries	Coal Production July 2014	Coal Production July 2013	Increase/Decrease	Coal Production in the First Seven	Coal Production in the First Seven	Increase/Decrease
	(Thousand tonnes)	(Thousand tonnes)	In July (%)	Months of 2014 (Thousand tonnes)	Months of 2013 (Thousand tonnes)	YoY (%)
CR Tianneng	154.6	176.7	-12.5%	1,097.8	1,329.2	-17.4%
Hunan China Resources	36.7	43.4	-15.3%	266.1	266.7	-0.2%
CR Shanxi*	16.8	14.3	17.2%	115.5	34.4	236.0%
CR Liansheng	463.5	188.3	146.1%	2,849.4	3,363.0	-15.3%
CR Daning	311.5	319.9	-2.6%	1,768.5	2,104.3	-16.0%
Subsidiaries subtotal	983.2	742.6	32.4%	6,097.4	7,097.6	-14.1%

Associates	Coal Production	Coal Production		Coal Production	Coal Production	
	July 2014	July 2013	Increase/Decrease	in the First Seven	in the First Seven	Increase/Decrease
	(Thousand	(Thousand	In July (%)	Months of 2014	Months of 2013	YoY (%)
	tonnes)	tonnes)		(Thousand tonnes)	(Thousand tonnes)	
Henan Yonghua	179.9	176.9	1.7%	1,252.2	1,265.6	-1.1%
CR Taiyuan*	9.6	-	N/A	32.5	-	N/A
Associates subtotal	189.5	176.9	7.1%	1,284.7	1,265.6	1.5%
Grand Total	1,172.7	919.5	27.5%	7,382.0	8,363.2	-11.7%

^{*}Volume produced from CR Shanxi and CR Taiyuan is from the technical upgrade and construction process which is not accounted for in the Income Statement.