

## **Capital Increase Through Shareholders Allotment for Eurus Energy Holdings Corporation**

January 28, 2010

Eurus Energy Holdings Corporation  
The Tokyo Electric Power Company, Incorporated  
Toyota Tsusho Corporation

Eurus Energy Holdings Corporation (“Eurus Energy”, President and CEO, Tetsuro Nagata) passed a resolution at the Extraordinary General Shareholders Meeting and Board of Directors meeting held on January 27, 2010 to make a capital increase of 25,000 million yen through shareholders allotment to the Tokyo Electric Power Company, Incorporated (“TEPCO”, President, Masataka Shimizu) and Toyota Tsusho Corporation (“Toyota Tsusho”, President, Junzo Shimizu), the existing shareholders of Eurus Energy, both of which will act as the subscribers.

It should be noted that there will be no change in their percent equity interests (TEPCO: 60%; Toyota Tsusho: 40%) in Eurus Energy due to the capital increase and the existing shareholders will acquire new shares according to their respective percent equity interests.

### **Details of the capital increase through shareholders allocation**

(Expected date of capital increase: February 15, 2010)

Millions of Yen

	After the capital increase	Upcoming capital increase	Before the capital increase
Capital stock	18,199.2	12,500.0	5,699.2
Capital reserves	21,835.0	12,500.0	9,335.0

	After the capital increase		Upcoming capital increase	Before the capital increase	
	No. of shares	% equity interest	No. of shares	No. of shares	% equity interest
TEPCO	14,911 shares	60%	7,500 shares	7,411 shares	60%
Toyota Tsusho	9,941 shares	40%	5,000 shares	4,941 shares	40%
Total	24,852 shares	100%	12,500 shares	12,352 shares	100%

Eurus Energy as the largest Japanese and world leading wind power generation company has

been engaged in wind power generation business in Europe, the United States and the Asian region up to the present. On the basis of the strengthening of its financial base to be caused by the upcoming capital increase through shareholders allocation, Eurus Energy will aim at improving a business expansion and profitability by working positively on photovoltaic power generation business as well as wind power generation business.

TEPCO identifies a contribution to building up low-carbon society as one of its important management issues. The entire TEPCO group will make concerted efforts to press forward with the development and spread of renewable energy as well as provide support to Eurus Energy.

Toyota Tsusho identifies a business making use of electric power and renewable energy as a priority area. In particular, Toyota Tsusho began to work on wind power generation business as early as in the second half of the 1980's and has established its present position. Toyota Tsusho will redouble its efforts to achieve continued growth.

For any questions, please contact the following persons:

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Corporate Communications Dept. TEPCO	Telephone: 03-6373-1111
Ishida and Shimoriku, Corporate Communications Office (Tokyo), Toyota Tsusho	Telephone: 03-5288-2084
Konishi and Rokuura, Corporate Communications Office (Nagoya), Toyota Tsusho	Telephone: 052-584-5011

## Profile of Eurus Energy Holdings Corporation

### 1. Corporate Profile

(1)	Company name	Eurus Energy Holdings Corporation
(2)	Representative	President and CEO: Tetsuro Nagata
(3)	Address	11-30, Akasaka 1-chome, Minato-ku, Tokyo
(4)	Date of establishment	November 1, 2001
(5)	Line of business	Development, construction and operation of wind power generation business, and investment/loans
(6)	Wind power/photovoltaic power generation assets	Europe: 726MW US: 524MW Japan: 451MW Korea: 139MW (out of which 0.1MW is for photovoltaic power generation) Total 1,840MW
(7)	Date of settlement of accounts	March 31
(8)	Capital stock	5,699,200,000 yen
(9)	Total number of issued share (common shares)	12,352 shares
(10)	Shareholders and their percent equity interest	The Tokyo Electric Power Company, Incorporated: 60% Toyota Tsusho Corporation: 40%
<p>* The company name of Eurus Energy Holdings Corporation was changed to the present name from Tomen Power Holdings on September 30, 2002.</p> <p>* The wind power generation assets are owned singly or jointly with local partners.</p> <p>* As of December 31, 2009</p>		

## 2. Project List

Domestic	Place	Project	Capacity (MW)	Start Operation
In Operation	Hokkaido	Tomamae Green Hill Wind Park	20.00	November 1999
		Hamatonbetsu Wind Farm	3.97	December 2001/ August 2005
		Enbetsu Wind Park	2.97	December 2001
		Soyamisaki Wind Farm	57.00	November 2005
	Aomori	Iwaya Wind Farm	32.50	November 2001
		Shitsukari Wind Farm	19.25	October 2003
		Mameda Wind Farm	10.50	October 2003
		Odanosawa Wind Farm	13.00	October 2004
		Eurus Hitz Kitanozawa Cliff Wind Farm	12.00	December 2007
		Noheji Wind Farm	50.00	February 2008
	Akita	Tashirotai Wind Farm	7.65	November 2002
		Nishime Wind Farm	30.00	November 2004
	Iwate	Kamaishi Wind Farm	42.90	December 2004
	Ibaraki	Satomi Wind Farm	10.02	December 2006
	Wakayama	Aridagawa Wind Farm	13.00	December 2009
	Shimane	Shin Izumo Wind Farm	78.00	April 2009
	Tokushima	Okawara Wind Farm	19.50	February 2009
	Ehime	Seto Wind Farm	8.00	May 2009
	Kagoshima	Kihoku Wind Farm	20.80	February 2004
		Total (In Operation)	451.06	
Under Construction	Fukushima	Takine Ojiroi Wind Farm	46.00	2010
	Kagoshima	Kunimiyama Wind Farm	25.05	October 2010
			Total (Under Construction)	71.05

Overseas	Country	Place	Capacity (MW)	Start Operation	
In Operation	U.K.	Wales	38.10	March 1993	
	Spain	Galicia	469.64	February 1998 ~ April 2008	
		Asturias	49.30	January 2003	
	Italy	Southern Italy	169.20	May 1996~May 2000	
	U.S.A.	California	248.51	September 1987 ~ December 2004	
		Oregon	41.00	December 2003	
		Illinois	54.45	December 2005	
		Texas	180.00	May 2009	
	Korea	Gangwon Wind Park	98.00	December 2005 ~September 2006	
		South-West Sunchang Photovoltaic Power Plant	0.994	May 2008	
		Taegisan	40.00	December 2008	
			Total (In Operation)	1,389.194	
	Under Construction	Spain	Asturias	34.00	2010
U.S.A.		Oregon	63.00	2010	
			Total (Under Construction)	97.00	

Grand Total (In Operation) : 1,840.254MW

Grand Total (Under Construction) : 168.05MW