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	3-13, Toranomon 4-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	Europe: 726MW		
	power generation assets	US: 587MW		
		Japan: 451MW		
		Korea: 139MW (out of which 1MW is for		
		photovoltaic power generation)		
		Total 1,903MW		
(7)	Date of settlement of	March 31		
	accounts			
(8)	Capital stock	18,199 million yen		
(9)	Total number of issued share	24,852 shares		
	(common shares)			
(10)	Shareholders and their	The Tokyo Electric Power Company, Incorporated: 60%		
	percent equity interest	Toyota Tsusho Corporation: 40%		

^{*} The company name of Eurus Energy Holdings Corporation was changed to the present name from Tomen Power Holdings on September 30, 2002.

^{*} The wind power generation assets are owned singly or jointly with local partners.

^{*} As of September 27, 2010

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	12.00	December 2007
		Wind Farm		
		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	Hokkaido	Date Wind Farm	10.00	November 2011
Construction	Fukushima	Takine Ojiroi Wind Farm	46.00	2010
Construction	Kagoshima	Kunimiyama Wind Farm	30.00	February 2011
		Total (Under Construction)	86.00	

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 ~ Decmber 2004
		Oregon	104.00	December 2003 ~ January 2010
		Illinois	54.45	December 2005
		Texas	180.00	May 2009
	Korea	Gangwon Wind Park	98.00	December 2005 ~ September 2006
		South-West Sunchang PhotovoltaicPower Plant	0.994	May 2008
		Taegisan	40.00	December 2008
		Total (In Operation)	1,452.194	_
Under	Spain	Asturias	34.00	2010
Construction	Norway	Rogaland	59.80	2011
		Total (Under Construction)	93.80	

 $Grand\ Total\ (In\ Operation): 1,903.254MW$

Grand Total (Under Construction): 179.8MW