#### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	MERGER
EFFECTIVE DATE:	09/30/2005

#### **CONVEYING PARTY DATA**

Name	Execution Date
NEG Micon A/S	06/16/2008

#### **RECEIVING PARTY DATA**

Name:	Vestas Wind Systems A/S	
Street Address:	Alsvej 21	
City:	DK-8900 Randers	
State/Country:	DENMARK	

#### PROPERTY NUMBERS Total: 2

Property Type	Number	
Application Number:	10573643	
Application Number:	10592693	

#### **CORRESPONDENCE DATA**

Fax Number: (203)327-1096

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: (203) 324-6155
Email: ccobb@ssjr.com
Correspondent Name: Richard J. Basile
Address Line 1: 986 Bedford Street

Address Line 2: St. Onge Steward Johnston & Reens LLC

Address Line 4: Stamford, CONNECTICUT 06905

ATTORNEY DOCKET NUMBER: 04933-P0053A & P0055A

NAME OF SUBMITTER: Richard J. Basile

Total Attachments: 13

source=Merger to Vestas Wind Systems AS#page1.tif

PATENT REEL: 021881 FRAME: 0943

500713027

**\$80 00 1**6

source=Merger to Vestas Wind Systems AS (2)#page1.tif source=Merger to Vestas Wind Systems AS (3)#page1.tif source=Merger to Vestas Wind Systems AS (4)#page1.tif source=Merger to Vestas Wind Systems AS (5)#page1.tif source=Merger to Vestas Wind Systems AS (6)#page1.tif source=Merger to Vestas Wind Systems AS (7)#page1.tif source=Merger to Vestas Wind Systems AS (8)#page1.tif source=Merger to Vestas Wind Systems AS (9)#page1.tif source=Merger to Vestas Wind Systems AS (10)#page1.tif source=Merger to Vestas Wind Systems AS (11)#page1.tif source=Merger to Vestas Wind Systems AS (12)#page1.tif source=Merger to Vestas Wind Systems AS (13)#page1.tif source=Merger to Vestas Wind Systems AS (13)#page1.tif



# Agreement concerning patents

Between

### Vestas Wind Systems A/S

Company reg. no. 10403782 Alsvej 21 8900 Randers Denmark

and

### Vestas India Holding A/S

(formerly NEG Micon A/S)
Company reg. no. 10 79 46 84
Alsvef 21
8900 Randers
Denmark

and

### Vestas Control Systems A/S

Company reg. no. 27 98 82 02 Alsvej 21 8900 Randers Denmark

REEL: 021881 FRAME: 0945

The purpose of this agreement is to confirm the ownership of various patents and patents applications applied for in the name of Dan Control Engineering A/S, NEG Micon Control Systems A/S, and NEG Micon A/S.

#### 1 Background

- 1.1 NEG Micon A/S acquired the company Dan Control Engineering A/S CVR-no 11 45 64 74 in 1998. On the 2 January 2002 Dan Control Engineering A/S changed their name to NEG Micon Control Systems A/S.
- 1.2 During the financial year of 2001 Dan Control Engineering A/S sold all intellectual rights, including patents and patent applications to the parent company NEG Micon A/S. Documents regarding this intra group transfer of intellectual property rights no longer exist. The divesture of these rights does however appear from the annual account 2001 for Dan Control Engineering A/S and NEG Micon A/S.
- In the spring of 2004 Vestas Wind Systems A/S acquired the controlling interest in NEG Micon A/S. Vestas Wind Systems A/S as well as NEG Micon A/S were listed on the Danish Stock Exchange. As a result of the acquisition NEG Micon A/S was no longer listed.
- The integration implied a merger between Vestas Control Systems A/S, a subsidiary company of Vestas Wind Systems A/S, and NEG Micon Control Systems A/S with Vestas Control Systems A/S as the continuing company. The merger was adopted at an extraordinary general assemblies on the 30 September 2005. NEG Micon Control Systems A/S (the former Dan Control Engineering A/S) therefore no longer exists as a separate legal entity as per that day.
- On 30 December 2004 NEG Micon A/S transferred all research and development activities to Vestas Wind Systems A/S. The transfer included what was called the "NEG Micon Patent Pool" comprising a number of patents and patent applications. The transfer agreement regarding this transaction was duly signed by the parties and is binding according to

its content. The transfer did not comprise the IPR to the already developed wind turbines especially the NM82.

- On 20 December 2006 NEG Micon A/S transferred all IPR to the already developed wind turbines, especially the NM82, to Vestas Wind Systems A/S. Subsequently, NEG Micon A/S does no longer hold any IPR to any technology related to the wind turbine industry.
- 1.7 At the ordinary general meeting on the 17 April 2008, NEG Micon A/S changed its name to Vestas India Holding A/S as the company only activity is to hold shares in the company in India.
- 1.8 All IPR transferred under the abovementioned transactions have been carried through against due consideration in the form of cash payment.

#### 2 Legal ownership to patents

2.1 As the documentation of the transfer of rights to intellectual property rights including patents has not been fully documented the parties will by signing this agreement confirm that Vestas Wind Systems A/S holds the full right and title to the following patents and patent applications and possesses all rights to act in according to the various patents and patent applications:

Patents and patent applications filed by NEG Micon A/S arranged in patent family by colour

Country:	Application No.	Publication No.	Patent No.	Status
CN	200480027428.X	CN 1856644A		Pending
DK	DK2003 01209			Withdrawn
DK	DK2003 01401			Abandoned
IN	781/KOLNP/2006			Pending
US	10/573,643			Pending
wo	PCT/DK2004/000635	WO 2005/031159 A1		Expired
EP	04762855.7	EP1668244		Pending
CA .	2,338,891	CA2,338,891		Pending
CN	99811451.0	CN1320194	CN1120296C	Granted

DK	DK 1998 00276		DK 1998	Granted
			002760	
DK	DK 1998 00275		DK 1998 00275U	Granted
DK	DK 1998 00274		DK 1998	Granted
DE	99934519,2		00274U DE69925601 T2	Granted
DK	99934519,2			
DΚ	73977317.2		DK/EP1101034 T3	Granted
ES	99934519.2		ES2244202 T3	Granted
GB	99934519.2	The state of the s	EP1101034	Granted
NL	9993451 <del>9</del> .2	2.65 (P. S. Bossel)	EP1101034	Granted
PI	99934519.2		EP1101034	Granted
JP	2000-562658	JP2002-521617		Pending
US	09/744,560	4.00	US6,626,642	Granted
wo	PCT/DK99/00423	WO 00/06898	All and the second	Expired
EP.	99934519.2	EP1101034	EP1101034	Granted
AU	2002338292	and State County for the County of the American State County of the Coun	AU2002338292	Granted
CA	2,444,475	CA2,444,475		Pending
DE	02761888.3		DE60206372 T2	Granted ·
DK	02761888.3		DK/EP1387802 T3	Granted
ES	02761888.3	•	ES2250694 T3	Granted
GB	02761888.3		EP1387802	Granted
IE	02761888.3		EP1387802	Granted
IT	02761888.3		EP1387802	Granted
NL	02761888.3		EP1387802	Granted
GB	GB0109515.7			Abandoned
US	10/475,179	US-2004-0217037-A1	US6,983,844	Granted
wo	PCT/DK02/00249	WO 02/083523		Expired
EP	02761888.3	EP1387802	EP1387802	Granted
CA .	2,183,569		CA2,183,569C	Granted :
DK	DK 1994 00190	Programme Company	DK171201	Granted
BE	95909659.5		EP0745186	Granted
CH "	95909659.5		EP0745186	Granted
DE	95909659.5		DE69502014 T2	Granted

ES		95909659,S		ES2117408 T3	Granted
FR		95909659.5		EP0745186	Granted
GB		95909659.5		EP0745186	Granted
GR		95909659.5		EP0745186	Granted
П		95909659.5		EP0745186	Granted
NL		95909659.5		EP0745186	Granted
PT		95909659.5		EP0745186	Granted
SE		95909659.5		EP0745186	Granted
FI		963223		FI105847	Granted
JР		07-521518	JP9-510274	JP3839044	Granted
US		09/700,439		US5,740,677	Granted
AU	ed en management (name en sampen)	52088/00	teri ayan 1999 - Tan kina bir Arkaba karanca ga da basha turun minasin di 2000 1914 (1935) (1954)	AU772084	Granted
CA		2,374,803	CA2,374,803		Pending
CA		2,589,614	CA2,589,614		Pending
CN		00811051.4	CN1375040	CN1201079C	Granted
DK		DK 1999 00846			Abandoned
DE		04077689.0		DE60034079 T2	Granted
ES		04077689.0		ES2285347 T3	Granted
GB		04077689.0		EP1503075	Granted
GR		04077689.0		EP1503075	Granted
IT		04077689.0		EP1503075	Granted
NL		04077689.0		EP1503075	Granted
PT		04077689.0	·	EP1503075	Granted
DE		00936678.2		DE60016418 T2	Granted
DK		00936678.2		DK/EP1203155 T3	Granted
ES		00936678.2		ES2233387 T3	Granted
GB		00936678.2	. •	EP1203155	Granted
ΙE		00936678.2		EP1203155	Granted
ΙT		00936678.2		EP1203155	Granted
US		10/009,463		US6,695,588	Granted
WO	)	PCT/DK00/00320	WO 00/77394		Expired
EP		00936678.2	EP1203155	EP1203155	Granted

# Gorrissen Federspiel Kierkegaard

EP	04077689.0	EP1503075	EP1503075	Granted
ΑU	2004317282			Pending
CA	2,556,090	CA2,556,090		Pending
CN	200480042410.7	CN 1926337 A		Pending
ÐΚ	DK 2004 00409			Abandoned
114	2153/KOLNP/2006			Pending
NZ	548882			Pending
US	10/592,693			Pending
WO	PCT/DK2004/000916	WO 2005/088131 A1		Expired
EP	04803066.2	EP1723338		Pending
DK	DK 1998 00715	e e e e e e e e e e e e e e e e e e e	DK 174404	Granted
US	09/701,493		US6,672,837	Granted
CA	2,333,717			Abandoned
CN	<del>9</del> 9808824.2	CN1318135		
EP	99920574.3	EP1082539		Abandoned
JP		JP2002517660		
wo	PCT/DK99/00289	WO 9963219		Expired
WO CA	PCT/DK99/00289 <b>2,373,156</b>	WO 9963219 CA2,373,156		Expired Pending
CA	2,373,156		OK/EP1185790 T3	Pending
CA DK	2,373,156 DK 1999 00630			Pending Abandoned
CA DK DK	2,373,156 DK 1999 00630 00922479:1		T3	Pending Abandoned Granted
CA DK DK ES	2,373,156 DK 1999 00630 00922479.1 00922479.1		T3 E52231183 T3	Pending Abandoned Granted Granted
CA DK DK ES	2,373,156 DK 1999 00630 00922479.1 00922479.1		T3 E52231183 T3 EP1185790	Pending Abandoned Granted Granted Granted
CA DK DK ES FR GB	2,373,156 DK 1999 00630 00922479.1 00922479.1 00922479.1		T3 E52231183 T3 EP1185790 EP1185790	Pending Abandoned Granted Granted Granted Granted Granted
CA DK DK ES FR GB	2,373,156 DK 1999 00630 00922479.1 00922479.1 00922479.1 00922479.1		T3 ES2231183 T3 EP1185790 EP1185790 EP1185790	Pending Abandoned Granted Granted Granted Granted Granted Granted
CA DK DK ES FR GB NL SE	2,373,156 DK 1999 00630' 00922479.1 00922479.1 00922479.1 00922479.1 00922479.1		T3 E52231183 T3 EP1185790 EP1185790 EP1185790 EP1185790	Pending Abandoned Granted Granted Granted Granted Granted Granted Granted
CA DK DK ES FR GB NL SE US	2,373,156 DK 1999 00630 00922479.1 00922479.1 00922479.1 00922479.1 00922479.1 00922479.1	CA2,373,156	T3 E52231183 T3 EP1185790 EP1185790 EP1185790 EP1185790	Pending Abandoned Granted Granted Granted Granted Granted Granted Granted Granted
CA DK DK ES FR GB NL SE US WO	2,373,156  DK 1999 00630  00922479.1  00922479.1  00922479.1  00922479.1  00922479.1  00922479.1  PCT/DK00/00230	CA2,373,156 WO 0068570	T3 E52231183 T3 EP1185790 EP1185790 EP1185790 EP1185790 US6,520,737	Pending Abandoned Granted Granted Granted Granted Granted Granted Granted Granted Expired
CA DK DK ES FR GB NL SE US WO EP	2,373,156  DK 1999 00630  00922479.1  00922479.1  00922479.1  00922479.1  00922479.1  00922479.1  00922479.1  00922479.1  00922479.1	CA2,373,156 WO 0068570	T3 E52231183 T3 EP1185790 EP1185790 EP1185790 US6,520,737 EP1185790	Pending Abandoned Granted
CA DK DK ES FR GB VL SE US WO EP	2,373,156 DK 1999 00630 00922479.1 00922479.1 00922479.1 00922479.1 00922479.1 00922479.1 00922479.1 00922479.1 00922479.1 2003239770	CA2,373,156 WO 0068570 EP1185790	T3 E52231183 T3 EP1185790 EP1185790 EP1185790 US6,520,737 EP1185790	Pending Abandoned Granted

790767-7 вно РВАТЕЙТ REEL: 021881 FRAME: 0950

JP	2004-514583			Pending
US	10/517,068		US7,249,935	Granted
wo	PCT/DK2003/000413	WO 04/001224		Expired
EP	03732247.6	EP1514024		Pending
DK .	DK 2001 01125			
GB	0202401.6	2 2 2 2 2 1 mg		
CN	028014543.7	CN1533476	CN1294353C	Granted
CN	200610167020.3	CN1975152		Pending
CA	2,454,038	CA2,454,038	CA2,454,038	Granted
JP.	2003-0514114	JP2004535527		Pending
AU	20020354986	160 160 160	AUZ0020354986	Granted
AU	2007200545			Pending
EP	02787103.7	EP1417409	EP1417409	Granted
DE		mengestra en	DE60203804 T2	Granted
DK			DK/EP 1417409 T3	Granted
ES			ES2240828 T3	Granted
GB			EP1417409	Granted
NL			EP1417409	Granted
PT			EP1417409	Granted
EP	04029151.9	EP1520983	1,000,000,000,000	Pending
EP	06018665.7	EP1746284		Pendjng
IN .	00063/KOLNP/2004			
IN	229/KOL/2006			
US .	10/483;963	-US2004/253114	US7,198,471	Granted
US	11/730,463	US2007/0183888		Pending
wa	PCT/DK20002/00506	WC 03/008800		Expired
UA	2003263160		AU2003263160	Granted
CA	2,499,164	CA2,499,164		Pending
CN	03821959.X	CN 1682422A		Pending
JP	2004-536883	JP2005-539474		Pending
US	10/528,131			Pending

PATĒŃT 790767-7 8HO PBB 16.06.2008 REEL: 021881 FRAME: 0951

WO	PCT/DK03/00604	WO 2004/027961		Expired
EP	03797187.6	EP1540799		Pending
AU'	2002339417		AU2002339417	Granted
us	60/325,182		100	Expired
US .	10/491,107	US-2005-0107989-A1	US7,099,800	Granted
EP	02776909.0	EP1438501	(A)	Pending
CN	00803671.3			Pending
ΑT	00902560.2		AT293848 T1	Granted
DE	00902560.2		DE60019564 T2	Granted
€S	00902560.2		ES2168235 T3	Granted
FI	00902560.2		FI/EP1159780 T3	Granted
FR	00902560.2	•	EP1159780	Granted
JР	2000-599121			Pending
NO	20013869		NO323651	Granted
US	09/889,877		US6,844,656	Granted
EP	00902560.2	EP1159780	EP1159780	Granted
US	09/880,904	US-2002-0012582-A1	US6,713,891	Granted
EP	99920574.3	EP1149449		Abandoned
CN		CN1334983		
US	10/706,047	US2004094965		Abandoned
wo	PCT/DK99/00708	WO 0036724		Expired
CA	2,318,386	CA2,318,386		Pending
CN	99802049.4	CN1288505	CN1092760C	Granted
DE	99900876.6		DE69901876.T2	Granted
.DK	99900E76.6		DK/EP1045988 T3	Granted
ES	99900876.6		E52178872 T3	Granted
FR	99900876.6		EP1045988	"Granted
GB	99900876.6		EP1045988	Granted
GR	99900876.6		EP1045988	Granted
Œ	99900876.6		EP1045988	Granted
π	99900876.6		EP1045988	Granted

790767-7 ВНО РВАТЕЙТ REEL: 021881 FRAME: 0952

JР	2000-540370	JP2002-509222		Pending
us	09/600,286		US6,525,518	Granted
wo	PCT/DK99/00020	WO 99/36695		Expired
EP	99900876.6	EP1045988	EP1045988	Granted
DE	4496438.2-32	DE4496438		Pending
DK	DK 1993 01274		DK171689	Granted
GB	9604201.5	GB2297178	G82297178	Granted
wo	PCT/DK94/00319	WO 95/06975		Expired
DK	DK 1988 00508		DK158108	Expired
ES	2014571		ES8900350	Granted
				PLANTER CORPORDED TO THE PRESENCE OF THE PROPERTY OF THE PROPE
US	07/150,770		US4,966,525	Expired

Patents and patent applications filed in the name of NEG Micon Control Systems A/S arranged in patent family by colour

Country	Application No.	Publication No.	Patent No.	Status
AU	2003263160		AU2003263160	Granted
CA	2,499,164	CA2,499,164		Pending
CN	<b>0</b> 3821 <b>9</b> 59.X	CN 1682422A	,	Pending
JP	2004-536883	JP2005-539474	·	Pending
US	10/528,131			Pending
wo	PCT/DK03/00604	WO 2004/027961		Expired
EP	03797187.6	EP1540799		Pending
AL	2002339417		AU2002339417	Granted :
US	60/325,182			Expired
ÜS	10/491,107	US-2005-0107989+ Al	US7,099,800	Granted
EP	02776909.0	EP1438501		Pending
CN	00803671.3			Pending
AT	00902560.2		AT293848 T1	Granted

790767-7 вно РВВ 16.05.2008 REEL: 021881 FRAME: 0953

DE	00902560.2		DE60019564 T2	Granted
ES	00902560.2		ES2168235 T3	Granted
FI	00902560.2		FI/EP1159780 T3	Granted
FR	00902560.2		EP1159780	Granted
JР	2000-599121			Pending
NO	20013869		NO323651	Granted
US	09/889,877		US6,844,656	Granted
EP	00902560.2	EP1159780	EP1159780	Granted

Patent and patent applications filed in the name of Dan Control Engineering A/S arranged in patent family by colour

Country:	Application No.	Publication No.	Patent No.	Status
US	09/880,904	US-2002-0012582- A1	US6,713,891	Granted
EP	99920574.3	EP1149449	•	Abandoned
CN		CN1334983	,	
US	10/706,047	US2004094965		Abandoned
WO	PCT/DK99/00708	WO 0036724		Expired
CA.	2,318,386	CA2,318,386		Pending
CN	99802049.4	CN1288505	CN1092760C	Granted
DE	99900876.6		DE69901876 T2	Granted
ÐK	99900876.6		DK/EP1045988 T3	Granted
ES	99900876.6		E52178872 T3	Granted
FR	99900876.6		EP1045988	Granted
GB	99900876.6		EP1045988	Granted
GR	99900876.6		EP1045988	Granted
Œ	99900876.5		EP1045988	Granted

790767-7 ВНО РВВ 16.06.2008 REEL: 021881 FRAME: 0954

π	99900876.6		EP1045988	Granted
æ	2000-540370	JP2002-509222		Pending
US .	09/600,286		US6,525,518	Granted
wo	, PCT/DK99/00020	WO 99/36695		Expired #
EP	99900876;6	EP1045988	EP1045988	Granted
DE	4496438.2-32	DE4496438		Pending
DK	DK 1993 01274		DK171689	Granted
GB	9604201.5	GB2297178	GB2297178	Granted
wo	PCT/DK94/00319	WO 95/06975	•	Expired
DK	*DK 1988 00508		DK158108	Expired
ES	2014571		ES8900350	Granted
US	07/150,770		US4,966,525	Expired
US	07/406,101		USS,035,575	Expired

2.2 It is the parties' intention that this agreement shall form the basis for any registration of the ownership of patents and patent applications as listed above.

The parties acknowledge that the other parties may have acted as agents on behalf of the rightful owner until registration of the legal ownership is made as listed above.

The parties hereby empower Acting Director, IPR Department Technology R&D, Vestas Wind Systems A/S, Erik Müller, Hirsevænget 150, 8464 Galten, CPR no. 260466-1865 and passport no. 202224556 to sign all necessary documents with regard to registration of ownership as listed above.

#### 3 Copies

This Agreement shall be signed in 3 copies. The Parties shall each receive one original copy.

#### 4 Governing Law and Arbitration

This agreement shall be governed exclusively by the laws of Denmark.

Any dispute or claim arising out of or in connection with this Agreement, or the breach, termination or invalidity thereof, shall be settled by arbitration in accordance with the Rules of Procedure of the Danish Institute of Arbitration (Copenhagen Arbitration). The place of arbitration shall be Copenhagen. The language of the arbitration shall be English.

For Vestas Wind Systems A/S:

Grundafs. 239661-00965/9999.0003

16.06<u>.299</u>98.60

Date: 16 June 2008/

Ditlev Engell

Henrik Nørremark

NOTAREN

For Vestas India Holding A/S:

Date: 16 June 2008

Ditlev Engell

Henrik Nørremark

For Vestas/Control Systems A/S:

Date: 16 June 2008

Ditlev Engell/

Henrik Nørremark

PAIENI 790767-7 BHO PRR 15.06.2008 REEL: 021881 FRAME: 0956



This is to certify that Ditlev Engel and Henrik Nørremark, who today in my presence at the Notarial Office approved and signed this document, pursuant to transcripts from the Danish Commerce and Companies Register have powers to sign on behalf of the companies.

Ditlev Engel has proved his identity by presenting his passport Henrik Nørremark has proved his identity by presenting his passport

The Court in Randers, 16 06 2008

Dot Buchtrup

Notary Public

**RECORDED: 11/24/2008** 

NOTAREN NOTAREN