



**Pedidos de
Patentes sobre
Energia Eólica e
Tecnologias
Correlatas**

Pedidos Publicados no
2º Semestre de 2008

Diretoria de Articulação e Informação Tecnológica – Dart
Centro de Divulgação, Documentação e Informação Tecnológica-Cedin
Divisão de Estudos e Programas – Diespro

Abril de 2009

INSTITUTO NACIONAL DA PROPRIEDADE INDUSTRIAL - INPI

Presidente: Jorge de Paula Costa Ávila

Vice-Presidente: Ademir Tardelli

DIRETORIA DE ARTICULAÇÃO E INFORMAÇÃO TECNOLÓGICA - DART

Diretor: Sérgio Medeiros Paulino de Carvalho

CENTRO DE DIVULGAÇÃO, DOCUMENTAÇÃO E INFORMAÇÃO TECNOLÓGICA - CEDIN

Chefe: Raul Suster

DIVISÃO DE ESTUDOS E PROGRAMAS - DIESPRO

Chefe: Luci Mary Gonzalez Gullo

Equipe da DIESPRO:

Cristina d'Urso de Souza Mendes – Pesquisadora
Jeziel da Silva Nunes – Pesquisador
Luciana Goulart de Oliveira - Pesquisadora
Marcos Tiago Duarte – Analista de Propriedade Industrial
Priscila Rohem dos Santos - Pesquisadora
Rafaela Di Sabato Guerrante – Pesquisadora
Sabrina da Silva Santos – Pesquisadora
Sérgio Barcelos Theotonio - Pesquisador
Suzanne de Oliveira Rodrigues – Técnica

ALERTA TECNOLÓGICO

O Instituto Nacional da Propriedade Industrial (INPI) é uma Autarquia Federal, vinculada ao Ministério do Desenvolvimento, Indústria e Comércio Exterior (MDIC), responsável pela concessão de patentes, registros de desenhos industriais, registro de marcas, averbação de contratos de transferência de tecnologia, registro de programas de computador, indicações geográficas e topografias de circuito integrado.

O Centro de Divulgação, Documentação e Informação Tecnológica (CEDIN), subordinado à Diretoria de Articulação e Informação Tecnológica (DART), mantém um acervo com a descrição dos pedidos de patente e de registro de desenhos industriais. Uma de suas atribuições é divulgar e disseminar a utilização destas informações bibliográficas e técnicas. Para tanto, o CEDIN dispõe da Divisão de Estudos e Programas – DIESPRO, cuja incumbência é elaborar publicações fundamentadas, essencialmente, em informações extraídas de documentos de patente.

A patente é uma importante fonte formal de informação, por meio da qual pode-se ter acesso a detalhes técnicos de invenções que, em alguns casos, não são descritos em livros nem em artigos técnicos.

O objetivo desta publicação, de periodicidade semestral, é o de alertar sobre os depositantes mais expressivos em determinado período, os países onde o primeiro depósito foi solicitado (país de prioridade), as áreas tecnológicas mais solicitadas e, divulgar os títulos dos pedidos de patentes publicados mundialmente em determinado período permitindo, desta forma, a atualização periódica de seu público alvo.

Esta publicação consiste de:

- Gráfico nº 1 – Gráfico que relaciona os países de prioridade (PR) dos documentos recuperados em nível mundial com o número de documentos recuperados. Este gráfico permite a identificação dos países de prioridade dos documentos recuperados no período e a ocorrência em cada país..... **Página 8**
- Tabela nº 1 – Relação dos principais depositantes, dos países de prioridade de seus pedidos de patente e do número de pedidos publicados no 2º semestre de 2008..... **Página 9**
- Gráfico nº 2 – Gráfico com as classificações internacionais de patente (CIP) com maior número de ocorrências. Este gráfico permite o monitoramento das tecnologias relacionadas ao tema desta publicação..... **Página 10**
- Tabela nº 2 – Lista com dados bibliográficos dos pedidos de patente publicados no período: sigla do país e número do depósito do pedido de patente¹, código do país de prioridade², nome do depositante, classificação internacional de patentes e o título da invenção..... **Página 12**
- Tabela nº 3 – Lista de pedidos de patente indexados no EPOQUE sem nome de depositante, título ou classificação internacional do pedido.... **Página 167**
- Anexo I – Lista com os Códigos dos Países **Página 174**

¹ Foram selecionados somente os primeiros documentos publicados de cada uma das famílias de patente. O conceito de família de patentes é bastante diversificado e varia de acordo com a base de dados na qual os documentos estão indexados. Em linhas gerais, todos os pedidos de patentes pertencentes a uma mesma família têm pelo menos um número de prioridade em comum.

² Conforme estabelecido pela Convenção de Paris (CUP) em seu Art. 4º, o primeiro pedido de patente depositado em um dos países membros da Convenção serve de base para depósitos subsequentes relacionados à mesma matéria, efetuados pelo mesmo depositante ou por seus sucessores legais. Tem-se assim, o **Direito de Prioridade**. O prazo para exercer tal direito é de 12 meses, para invenção e modelo de utilidade. Ver art. 16, da Lei da Propriedade Industrial (LPI), nº 9.279/96 – disponível em www.inpi.gov.br.

Mais detalhes sobre cada pedido tais como o resumo da invenção, o(s) nome(s) do(s) inventor(es) e a cópia do documento completo podem ser obtidos nas seguintes bases de patente disponíveis gratuitamente na Internet:

1. Base Brasileira de Pedidos de Patente³: <http://www.inpi.gov.br>
2. Base do Escritório Europeu de Patentes⁴: <http://ep.espacenet.com>
3. Base do Escritório Americano de Patentes⁵: <http://uspto.gov>

Caso haja interesse em se conhecer o depósito de patente brasileiro correspondente (família do pedido de patente¹), para algum(ns) dos pedidos de patente estrangeiros listados no Anexo I, sugere-se uma busca de família do mesmo. Neste caso, o Centro de Documentação do INPI – CEDIN informará os procedimentos a serem seguidos, por meio do endereço abaixo.

INPI/DART/CEDIN:

Instituto Nacional da Propriedade Industrial – INPI

Diretoria de Articulação e Informação Tecnológica - DART

Centro de Divulgação, Documentação e Informação Tecnológica – CEDIN

Praça Mauá, 7, sala 714, Centro, Rio de Janeiro, RJ , CEP 20083-900

Tel. (21) 2139 3101 , Fax. (21) 2139 3354

e-mail: cedin@inpi.gov.br

As cópias integrais dos pedidos de patente de interesse podem ser solicitadas por meio do endereço copdocpat@inpi.gov.br. O custo de cada documento completo, independente do número de folhas, é de R\$ 5,00. O valor total, em função do número de documentos selecionados, deve ser pago por meio de uma guia encaminhada ao interessado.

³ Esta base contém somente pedidos de patente depositados e publicados no Brasil a partir de 1982.

⁴ Contém pedidos de patente depositados e publicados em mais de 70 países.

⁵ Contêm somente pedidos depositados e publicados nos Estados Unidos.

PEDIDOS DE PATENTES SOBRE ENERGIA EÓLICA E TECNOLOGIAS CORRELATAS

A energia eólica é a energia que provém do vento. Esta pode ser transformada em energia mecânica ou elétrica.

A conversão da energia eólica em mecânica era utilizada para a moagem de grãos ou o bombeamento de água, por exemplo. Atualmente, é utilizada para mover aerogeradores para produção de energia elétrica. Os aerogeradores são grandes turbinas com formato de catavento ou moinho, colocados em locais de vento intenso e que produzem energia elétrica por meio do movimento de suas pás. Podem ser utilizados isoladamente ou agrupados em parques eólicos. Se utilizados agrupadamente, tornam a produção de energia elétrica mais rentável.

Algumas tecnologias mais recentes utilizam turbovelas ou volutas verticais. Estes equipamentos capturam o vento ao passar em rotores axiais protegidos internamente e assim, eliminam os riscos de colisão das pás com objetos voadores, tais como pássaros.

Para o presente levantamento foram selecionados os documentos referentes a geração de energia elétrica proveniente da conversão da energia eólica bem como as tecnologias correlatas que envolvam os equipamentos, aparelhos, e métodos relativos a utilização do vento como força motriz. Assim sendo, a estratégia de busca que foi elaborada compreendeu documentos de patente contendo em seu título ou resumo uma das palavras-chave, a seguir: **energia eólica, fazenda ou parque eólico, geração, turbina eólica** e ainda a classificação internacional abaixo⁶:

F03D - Motores Movidos a Vento.

É importante observar que na pesquisa realizada no EPOQUE foram encontrados documentos que não continham todos os dados bibliográficos. Dentre estes estão 31 documentos sem o nome de depositante, 24 documentos sem

⁶ Um documento de patente pode conter uma ou mais classificações.

classificação e 6 documentos sem título. Estes documentos estão listados na tabela 3.

Classificação Internacional de Patentes – CIP

O sistema da Classificação Internacional de Patentes resultou dos esforços conjuntos de órgãos de propriedade industrial de vários países, com o objetivo de dispor, de forma organizada e padronizada, os documentos de patente, a fim de facilitar o acesso (busca) às informações tecnológicas e legais contidas nesses documentos.

O Acordo de Estrasburgo relativo à Classificação Internacional de Patentes, concluído em 1971, entrou em vigor em 1975 e é administrado pela Organização Mundial da Propriedade Intelectual (OMPI). Qualquer país membro da Convenção da União de Paris pode se tornar membro do Acordo de Estrasburgo.

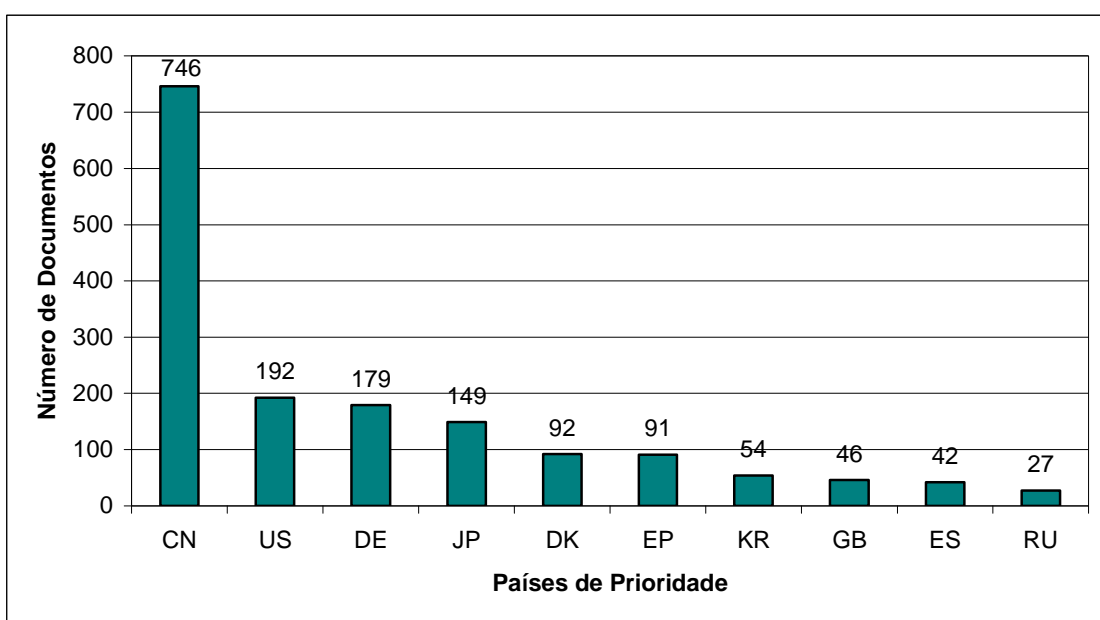
Em julho de 2008, 58 Estados eram parte do Acordo de Estrasburgo, no entanto mais de 100 escritórios nacionais, 4 escritórios regionais e a Secretaria da OMPI, atuando como escritório receptor do Tratado de Cooperação em Patentes (PCT), também utilizavam a Classificação Internacional de Patentes (CIP).

A edição atual da CIP (8^a edição) entrou em vigor em 01/01/2006 e está disponível no *site* da OMPI: <http://www.wipo.int/classifications/ipc/> e no *site* do INPI: <http://pesquisa.inpi.gov.br/ipc/index.php>.

Resultados

O gráfico nº 1 permite a identificação dos países* de prioridade dos documentos recuperados no período e a ocorrência em cada país.

Gráfico 1: Países de Prioridade dos Documentos Recuperados em nível Mundial x Número de Documentos



Fonte: Elaboração própria a partir da banco de dados EPOQUE⁷

De acordo com o gráfico nº 1 os cinco principais países de prioridade são:
CN – China
US – Estados Unidos da América
DE – Alemanha
JP – Japão
DK - Dinamarca

* A lista com os códigos dos países está disponível no Anexo I.

⁷ O banco de dados EPOQUE é disponibilizado ao INPI, via acesso remoto, pelo Escritório Europeu de Patentes.

Na tabela nº 1, a seguir, são identificados os depositantes com maior número de pedidos de patente publicados no período e seus respectivos países de prioridade.

Tabela nº 1: Relação dos principais depositantes, seus respectivos países de prioridade e nº de pedidos de patentes publicados no 2º semestre de 2008.

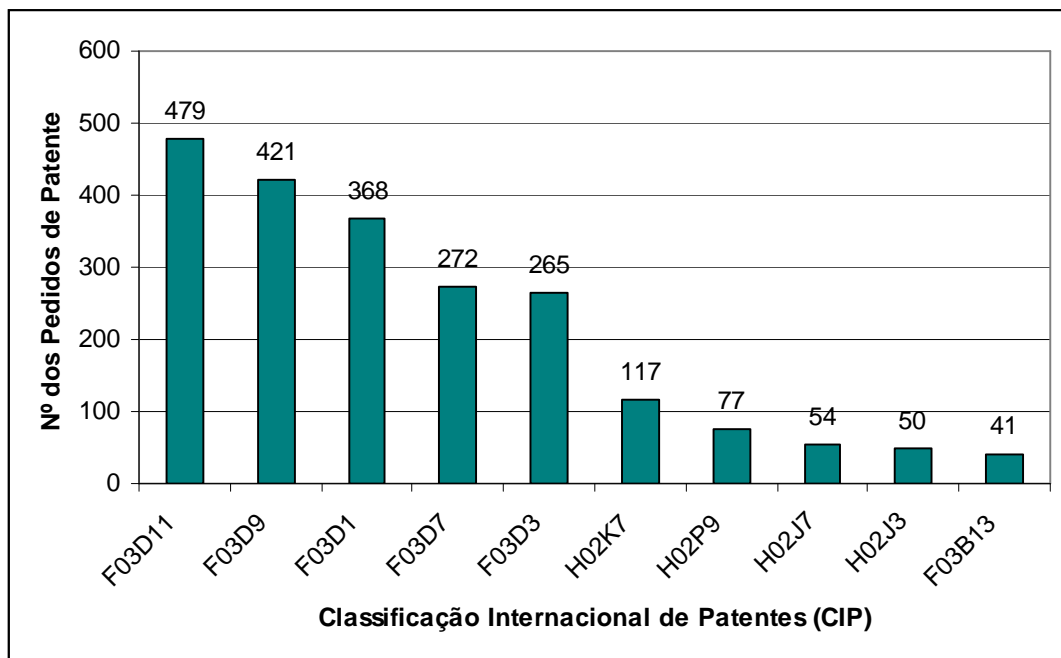
Nome do Depositante	Prioridade	Total de Documentos
VESTAS WIND SYS AS	CN DK NZ RU US WO	59
GEN ELECTRIC	ES JP US	31
JINLUN HUANG	CN	31
WOBBEN ALOYS	AU DE EP US WO	25
LM GLASFIBER AS	DK WO	20
SIEMENS AG	DE EP WO	17
MITSUBISHI HEAVY IND LTD	JP WO	16
REPOWER SYSTEMS AG	DE WO	16
GAMESA INNOVATION & TECH SL	EP ES WO	15
NORDEX ENERGY GMBH	DE	14
SHANGHAI SEWIND CO LTD	CN	14
NTN TOYO BEARING CO LTD	JP WO	13
SHANGHAI ELECTRIC WIND POWER E	CN	12
HITACHI LTD	JP US	9
INST DE ENERGETICA AL ACADEMIE	MD	8

Fonte: Elaboração própria a partir da banco de dados EPOQUE.

Obs.: Foram encontrados 31 documentos sem dados sobre depositantes.

No gráfico seguinte são apresentadas as principais classificações contidas nos documentos encontrados na pesquisa. Estas classificações permitem o monitoramento das tecnologias relacionadas ao tema, descritas nos pedidos de patente publicados no período.

Gráfico 2: Número de Pedidos de Patentes Publicados no Mundo sobre Energia Eólica e Tecnologias Correlatas (2º semestre de 2008) x Classificação Internacional de Patentes (CIP)



Fonte: Elaboração própria a partir da banco de dados EPOQUE

Obs.: Foram encontrados 24 documentos sem dados sobre classificação

F03D - Motores Movidos a Vento

F03D011/ - Detalhes, peças ou acessórios não incluídos nos, nem pertinentes aos outros grupos desta subclasse;

F03D009/ - Adaptações de motores a vento para uso especial; Combinações de motores a vento com aparelhos por eles acionados;

F03D001/ - Motores a vento com o eixo de rotação sensivelmente na direção do vento;

F03D007/ - Controle dos motores a vento;

F03D003/ - Motores a vento com o eixo de rotação sensivelmente em ângulo reto com a direção do vento;

H02K007/ - Disposições para utilizar energia mecânica estruturalmente associadas às máquinas, por ex., associação estrutural com motor de acionamento mecânico ou máquina auxiliar dínamo-elétrica;

H02P009/ - Disposições para o controle de geradores elétricos com o propósito de obtenção de uma saída desejada;

H02J007/ - Disposições de circuitos para carregar ou despolarizar baterias ou para alimentar o carregamento de baterias;

H02J003/ - Disposições de circuitos para redes principais ou de distribuição de corrente alternada;

F03B013/ - Adaptações de máquinas ou motores para fins especiais; Combinações de máquinas ou motores com aparelhos acionadores ou acionados.

**Tabela nº 2: Dados bibliográficos dos pedidos de patente
publicados no 2º semestre de 2008.
(Por ordem alfabética do nome do depositante)**

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
NZ545155	AU - 20030903645 - 11/07/2003 ; WO - 2004AU00937 - 12/07/2004	AARON DAVIDSON ; CRAIG COLIN HILL	E02B 9/08 ; F03B 3/18 ; F03B 13/26 ; F03D 1/04 ; F03D 3/04	A DIFFUSER FOR USE IN APPARATUS FOR EXTRACTING ENERGY FROM FLOWING FLUIDS
JP2008196472	JP - 20070075558 - 12/02/2007	ABE YOSHIO	F03D 1/04 ; F03D 1/06	WELL VENTILATING WIND COLLECTOR AND WELL VENTILATING PROPELLER
JP2008274920	JP - 20070155765 - 04/05/2007	ABE YOSHIO	F03D 3/04	WIND POWER INTENSIFYING WIND TURBINE
WO2008114074	WO - 2007IB00725 - 16/03/2007	ABID MOHAMMED	F03B 13/06 ; E02B 9/06 ; F03D 9/00 ; F03D 9/02	RESEAU DE CENTRALES HYDROELECTRIQUES ALIMENTEES DEPUIS LES NAPPES PHREATIQUES PAR DES ENERGIES RENOUVELABLES POUR LEUR STOCKAGE
ES1068142U	ES - 20080001148U - 29/05/2008	ACCIONA WINDPOWER S A	F03D11/00; F03D11/00	CARCASA MEJORADA PARA UN AEROGENERADOR
WO2008145778	ES - 20070001511 - 01/06/2007	ACCIONA WINDPOWER S A ; ALONSO SADABA OSCAR ; ARLABAN GABEIRAS TERESA ; ROYO GARCIA RICARDO ; NUNEZ POLO MIGUEL	F03D 9/00 ; H02P 9/00 ; H02P 9/42	SYSTÈME ET PROCÉDÉ DE COMMANDE D'UNE ÉOLIENNE
WO2008150907	US - 20070932593P - 30/05/2007	ACCIONA WINDPOWER S A ; ERDMAN WILLIAM ; BEHNKE MICHAEL ; TONKS STEVE ; POLO MIGUEL NUNEZ	H02P 9/00 ; H02P 9/04	SYSTÈMES ET PROCÉDÉS POUR L'ÉVITEMENT DE VITESSE SYNCHRONE DANS DES GÉNÉRATEURS À INDUCTION À DOUBLE ALIMENTATION
WO2008121868	US - 20070921272P - 30/03/2007	ACCIONA WINDPOWER S A ; ERDMAN WILLIAM L ; BEHNKE MICHAEL ; POLO MIGUEL NUNEZ ; GARCIA RICARDO ROYO	H02M 3/335	RÉGULATEUR DE TENSION C.C.
JP2008157165	JP - 20060348857 - 26/12/2006	ACHILLES CORP	F03D 9/00 ; F03D 1/04 ; F03D 3/04	BREEZE POWER GENERATOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008245286	US - 20080080914 - 07/04/2008 ; US - 20070922397P - 09/04/2007	ADAMO ANDREA	B63B 35/44	ARTICULATED FLOATING STRUCTURE
BE1017434	BE - 20070000005 - 08/01/2007	ADRIAENSSENS JOZEF	F03O1/04; F03D7/02; F03D11/04	INRICHTING VOOR HET WINNEN VAN ENERGIE.
AT408061T	DE - 20011005181 - 06/02/2001	AERODYN ENG GMBH	F03D 9/00 ; F03D 11/04 ; B01D 61/02 ; C02F 1/44 ; F03D 1/06 ; F03D 9/02 ; F03D 11/00 ; F03D 11/02	WINDENERGIEANLAGE MIT MEER- ODER BRACKWASSERENTSALZUNGSANLAGE
WO2008131727	DE - 200710019513 - 25/04/2007	AERODYN ENG GMBH ; SIEGFRIEDSEN SOENKE	F03D 11/04	ÉOLIENNE
EP1979612	WO - 2007US00232 - 03/01/2007 ; US - 20060325850 - 04/01/2006	AEROVIROIMENT INC	F03D 7/02 ; F03D 9/00 ; F03D 11/04	ASSEMBLAGE D'ÉOLIENNE ET PROCEDE CONNEXE
CN201125875Y	CN - 20072172200U - 29/09/2007	AIRMATE ELECTRICAL SHENZHEN CO	F04D 25/06 ; F04D 29/30 ; F04D 29/42 ; F04D 29/44	BOTTLE TYPE ELECTRIC FAN
JP2008286169	JP - 20070134216 - 21/05/2007	AIWA SANGYO CO LTD ; GOTO KIKAKU KK ; NEMOTO SHIGEO	F03D 11/04 ; F03D 1/02	WIND POWER GENERATING DEVICE FOR OUTDOOR UNIT
JP2008267371	JP - 20070137185 - 23/04/2007	AKAMINE TATSUMI	F03D 9/00 ; F03D 9/02	IN-VEHICLE WIND POWER GENERATION DEVICE AND WIND POWER GENERATION DEVICE SYSTEM ADAPTED TO HYBRID SYSTEM
JP2008255977	JP - 20070117700 - 30/03/2007	AKIYAMA TAKASHI	F03D 3/04 ; F03D 7/06	WIND POWER GENERATOR
FR2916248	FR - 20070003490 - 15/05/2007	ALEXANDROFF GEORGES ; ALEXANDROFF GREGOIRE	F03D 11/04 ; E04H 12/00 ; F03D 1/00	APPLICATION D'UN PROCEDE DE CONSTRUCTION PAR LE BAS A LA CONSTRUCTION D'UN SUPPORT, ET ENSEMBLE CONVERTISSEUR EOLIEN
RU2329400	RU - 20060143119 - 05/12/2006	ALIEV ABDULLA SIRAZHUTDINOVICH ; ALIEV RAKHMETULLA ABDULLAEVICH ; KAZIMAGOMEDOV RAMIZ GAZIMETOVI	F03D 5/04 ; F03B 17/06	FLUID MEDIUM ENERGY CONVERTER (OPTIONS)

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
RU2344315	RU - 20070109820 - 19/03/2007	ALIEV ABDULLA SIRAZHUTDINOVICH ; ALIEV RAKHMETULLA ABDULLAEVICH ; KAZIMAGOMEDOV RAMIZ GAZIMETOVI ; SAIDOV ADIL ABUKOVICH ; TALALAJ MIKHAIL ALEKSANDROVICH	F03D 5/00 ; F03D 5/02	TI YURT FLUID MEDIUM ENERGY CONVERTER
US7471010	US - 20040953995 - 29/09/2004	ALLIANCE FOR SUSTAINABLE ENERG	F03D 3/00	WIND TURBINE TOWER FOR STORING HYDROGEN AND ENERGY
NZ543684	DE - 20031023785 - 23/05/2003 ; WO - 2004EP05164 - 14/05/2004	ALOYS WOBben	F03D 7/04 ; F03D 11/00	METHOD FOR OPERATION OF A WIND ENERGY PLANT
NZ544488	DE - 20031010089 - 01/07/2003 ; WO - 2004EP02863 - 19/03/2004	ALOYS WOBben	F03D11/00	WIND ENERGY PLANT
US2008238100	DE - 200710014863 - 26/03/2007	ALTEMARK JENS	F03D 7/00	METHOD FOR OPERATING A WIND ENERGY SYSTEM
US2008188174	US - 20070701328 - 01/02/2007	AMINPOUR ROUZBEH ; GADDIS MARC	F24F 7/00 ; F03D 9/00 ; F24F 13/08 ; H02P 9/04	POWER SYSTEM FOR A BUILDING STRUCTURE
BRPI0516930	FI - 20040001348 - 18/10/2004 ; WO - 2005FI00451 - 18/10/2005	ANDRITZ OY	F23G 7/04 ; D21C 11/12 ; F23M 5/08	CALDEIRA, ESPECIALMENTE UMA CALDEIRA DE RECUPERAÇÃO QUÍMICA E MÉTODO NA MESMA
CN201134280Y	CN - 20072131863U - 21/12/2007	ANHUI HUALING CABLE GROUP CO L	H01B 7/00 ; F03D 7/00 ; H01B 7/02 ; H01B 7/17	SPECIAL CABLE OF WIND ENERGY GENERATOR
CN201084466Y	CN - 20072046913U - 01/09/2007	ANHUI HUANENG CABLE GROUP CO L	H01B 7/00 ; H01B 3/28 ; H01B 3/44 ; H01B 7/02 ; H01B 7/17 ; H01B 9/00	A TRANSMISSION CABLE USED FOR WIND POWER ELECTRICITY-GENERATION
CN201104311Y	CN - 20072045102U - 21/08/2007	ANHUI HUANYU CABLE GROUP CO LT	H01B 7/00 ; H01B 7/02 ; H01B 7/17	WIND ENERGY CABLE
CN101270720	CN - 20081024858 - 16/05/2008	ANHUI UNIVERSITY OF TECHNOLOGY	F03D 3/00 ; F03D 3/06 ; F03D 7/06 ; F03D 9/00	DOUBLE-VANE UPRIGHT SHAFT WIND MOTOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008096024	ES - 20070000321 - 06/02/2007	APPLUS NORCONTROL S L U ; FERNANDEZ OTERO ANTONIO ; GOMEZ COCHON EVARISTO ; ALONSO GUERREIRO JOSE ANGEL ; MARTINEZ PEREIRA GONZALO ; GUILLAN RODRIGUEZ RAMON ; RODRIGUEZ VIDAL GABRIEL	F03D 9/00 ; F03D 11/00 ; H02G 13/00	PROCÉDÉ DE SIMULATION ET DE CONCEPTION D'INSTALLATIONS DE MISE À LA TERRE
FR2914371	FR - 20070002377 - 02/04/2007	ARMAND MICHEL	F03D 1/04 ; F03D 11/04	APPAREIL A EFFET PARIETAL POUR AEROGENERATEUR
NL1033514C	NL - 20071033514 - 07/03/2007	ARONDS EDWIN	F03D 3/04	ROTOR IN DE RICHTING, WINDMOLEN EN WERKWIJZE.
CN101283182	AU - 20050905474 - 04/10/2005	ARTHUR O CONNOR	F03D 1/06	WIND TURBINE
KR20080101338		ASIA DISASTER REDUCTION INSTITUTE CO. LTD.	F03D 3/04	HORIZONTAL DRUM TYPE WIND POWER GENERATOR
CN101304095	CN - 20071106930 - 09/05/2007	ASIA VITAL COMPONENTS CO LTD	H01M 8/04 ; H01M 8/24	PACKAGE ASSEMBLY FOR CATHODE RUNNER PLATE AND FAN OF FUEL CELL STACK
AU2008202294	AU - 20070902735 - 23/05/2007 ; AU - 20080202294 - 23/05/2008	ASPLET T	F03D 9/00 ; F03D 1/02	ELECTRICITY GENERATING APPARATUS
RU2341733	RU - 20070119452 - 25/05/2007	AVTONOMNAJA NEKOMMERCHESKAJA N ; ZAO MEZHDUNARODNAJA GELIEHNERG	F24J 2/42	SOLAR AEROBARIC THERMAL POWER PLANT WITH SUPPLEMENTARY ELECTRIC GENERATING SOURCES
US2008304963	US - 20070811074 - 08/06/2007	AWNI RIADH M M	F03D 3/00	TLTING FLAPS TO DRIVE WIND POWER GENERATORS OR GEARBOXES
EP2004994	WO - 2006BE00119 - 06/11/2006 ; BE - 20060000203 - 31/03/2006	AZAR JOHN	F03G 6/04 ; F03D 1/04 ; F03G 7/04	PRODUCTION D ELECTRICITE A PARTIR D ENERGIES BASSES TEMPERATURES

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008272603	US - 20080058764 - 31/03/2008 ; US - 20070921331P - 31/03/2007 ; US - 20070953106P - 31/07/2007	BACA ANTHONY MICHAEL ; WICHERS DONALD ; ORTIZ LUIS M	F03D 9/00 ; B60K 16/00 ; F03D 1/04	WIND-DRIVEN ELECTRIC POWER GENERATION SYSTEM
CN101331317	US - 20050190026 - 26/07/2005	BACON GROUP LLC	F03D 9/00	WIND WHEEL AND ELECTRICITY GENERATOR USING SAME
CN201108873Y	CN - 20072044323U - 29/09/2007	BAKANG YANG	B05B 9/08 ; B05B 1/14	STRETCHER SPRAYER SPRAY-ROD TYPE SPRAYER UNIT
HU0700107	HU - 20070000107 - 01/02/2007	BALLA GYULA	F03D 3/06	VERTICAL AXIS WIND TURBINE FOR PRODUCTION OF ENERGY E.G. ELECTRICITY
CN101319803	CN - 20081095540 - 21/04/2008	BANGMING MA	F24D 5/10	GREENHOUSE AIR FILM HEATING POWER HEAT SOURCE CIRCULATING MACHINE
CN101257275	CN - 20081054781 - 15/04/2008	BAODING LAITE RECTIFIER MFG CO	H02P 9/42 ; H02J 3/38	SINGLE FEED SYNCHRONOUS WIND-DRIVEN GENERATOR GROUP
CN201121559Y	CN - 20072138217U - 12/12/2007	BAODONG AN	F03D 3/06	COAXIAL INTERLOCKING WINDMILL
CN201144882Y	CN - 20082054499U - 07/01/2008	BAOSHAN IRON & STEEL	F04D 29/58	AIR-COOLED TYPE WATER PUMP BEARING COOLERS
CN201090380Y	CN - 20072181336U - 24/10/2007	BAOSHENG LIU	F03D 11/00 ; F16C 3/02	LOW SPEED DIRECT DRIVE TYPE WIND MOTOR PRINCIPAL AXIS
CN201111976Y	CN - 20072047020U - 07/09/2007	BAOSHENG SCIENCE AND TECHNOLOG	H01B 7/00 ; H01B 7/17 ; H01B 7/18	CABLE FOR DISTORTION-RESISTING HIGH-STRENGTH WIND POWER GENERATION
CN101222185	CN - 20071300862 - 27/12/2007	BAOTOUAINENG CONTROL ENGINEER	H02M 5/44 ; H02M 1/42 ; H02P 9/00 ; H02P 9/42	CONVERTOR ASSEMBLY USED FOR TIMING WIND GENERATOR SET
CN201106533Y	CN - 20072153065U - 15/06/2007	BAOTOUAINENG CONTROL ENGINEER	F03D 11/00 ; F03D 11/04 ; H02M 5/00	TOWER BARREL STRUCTURE OF WIND GENERATOR SET INSTALLED WITH ENCLOSED BUSBAR
CN101240770	CN - 20081008666 - 29/01/2008	BAOTOU HUIQUAN RARE EARTH INDU	F03D 1/00 ; F03D 1/06 ; F03D 9/00	WIND POWER GENERATOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201165930Y	CN - 20082006341U - 29/01/2008	BAOTOU HUIQUAN RARE EARTH INDU	F03D 1/00 ; F03D 1/06 ; F03D 11/00 ; F16D 3/00	WIND POWER GENERATOR
WO2008092350	CN - 20071002674 - 26/01/2007	BAOTOU WIND POWER SCIENCE & TE ; MA RENLE	F03D 11/04 ; E04H 12/08	ENSEMBLE BRIDE, BRIDE DE RACCORD ET PROCÉDÉ D'ASSEMBLAGE CORRESPONDANT
ES2302645	ES - 20070000072 - 02/01/2007	BARBERO ALMARAZ MATEO	F03D 9/00 ; F03D 1/06	ESQUELETO "EOL-RA", CORTE TRANSVERSAL. - (B1) ESTRUCTURA DE PALA EOLICA.
EP1985845	EP - 20070008467 - 26/04/2007	BARD ENGINEERING GMBH	F03D 1/00 ; B63B 21/00 ; E02B 17/00 ; F03D 11/00 ; F03D 11/04 ; H02G 1/10	FONDATION POUR UNE INSTALLATION À ÉNERGIE ÉOLIENNE OFFSHORE DOTÉE D'AU MOINS UNE RÉALISATION DE CÂBLE SOUS-MARIN
US2008237909	WO - 2004IB50308 - 22/03/2004	BECH ANTON	B29C 70/02 ; B22F 3/11 ; B22F 5/00 ; B29C 33/10 ; B29C 33/38 ; B29C 33/56 ; B29C 37/00 ; B29C 70/08 ; B29D 31/00 ; F03D 1/06	MOULD FOR PREPARING LARGE STRUCTURES, METHODS OF PREPARING MOULD AND USE OF MOULD
US2008273974	US - 20080070677 - 19/02/2008 ; US - 20060529854 - 29/09/2006 ; US - 20030629370 - 29/07/2003	BECKER WILLIAM S	F03D 7/00 ; F03B 15/06	WIND TURBINE DEVICE
CN101249494	CN - 20081088852 - 02/04/2008	BEIJING JINZHOU ENVIRONMENT PR	B07B 9/02 ; B07B 7/01 ; B07B 7/08 ; B07B 11/06 ; B07B 11/08	WIND POWER SORTING DEVICE
CN201165942Y	CN - 20082078887U - 01/02/2008	BEIJING NEGAO AUTOMATION TECHN	F03D 11/00 ; F16H 57/04	WIND POWER GENERATOR GEAR BOX HEATING APPARATUS
CN201165943Y	CN - 20082078888U - 01/02/2008	BEIJING NEGAO AUTOMATION TECHN	F03D 11/00 ; F03D 11/04	SAFE PLATFORM IN LARGE-SCALE BLOWER FAN TOWER BARREL
CN201167234Y	CN - 20082078936U - 03/02/2008	BEIJING NEGAO AUTOMATION TECHN	H02J 1/12	WIND POWER GENERATION PARALLEL-NETWORK SYSTEM
CN201167246Y	CN - 20082078935U - 03/02/2008	BEIJING NEGAO AUTOMATION TECHN	H02J 9/00 ; F16H 1/02 ; F16H 7/00	BACKUP POWER APPARATUS FOR VARIABLE PITCH SYSTEM

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201167295Y	CN - 20082078947U - 04/02/2008	BEIJING NEGAO AUTOMATION TECHN	H02P 9/00 ; H02J 3/38	CASCADE TYPE WIND POWER GENERATION PARALLEL NETWORK SYSTEM
CN201170275Y	CN - 20082078565U - 16/01/2008	BEIJING PUSHIKE PETROLEUM MACH	F16D 65/84	SELF-WIND COOLING DOUBLE-HEAT RADIATION DISK BRAKE PAIR
CN201144762Y	CN - 20072173929U - 01/11/2007	BEIJING SHUANGFAN SCIENCE AND	F03D 3/06	BLADE STRUCTURE OF VERTICAL SHAFT WIND POWER GENERATOR
CN101225797	CN - 20071062753 - 16/01/2007	BEIJING SHUANGFAN TECHNOLOGY C	F03D 7/06	PNEUMATIC POWER REGULATION DEVICE FOR VERTICAL AXIS WIND GENERATOR SET
CN101225799	CN - 20071062752 - 16/01/2007	BEIJING SHUANGFAN TECHNOLOGY C	F03D 9/00 ; F03D 3/00 ; F03D 11/00 ; F03D 11/04 ; H02K 7/18	VERTICAL AXIS WIND ELECTRIC UNITS WITH SPHERICAL HINGE SEAT
CN201159141Y	CN - 20082078579U - 17/01/2008	BEIJING YAMENG TUOPU CLEANSE W	F03D 9/00 ; F03D 1/06 ; H02K 7/18	DUAL-PURPOSE AEROGENERATOR
CN101209780	CN - 20061201378 - 25/12/2006	BEIJING YINRONG TECHNOLOGIES C	B65G 51/04 ; B65G 51/28 ; B65G 51/30 ; B65G 51/36	PNEUMATIC POWER PIPELINE FREIGHT TRANSPORTATION SYSTEM METHOD AND DEVICE
CN201159136Y	CN - 20082017102U - 22/01/2008	BENCHENG DU	F03D 9/00 ; F03D 3/06 ; F03D 7/06	ULTRA-LOW SPEED WIND-DRIVEN GENERATOR
WO2008150839	US - 20070757912 - 04/06/2007	BERKSON BRUCE R	H02P 9/04	PROCÉDÉ POUR CRÉER DES SOURCES D'ÉNERGIE POUR UN SYSTÈME D'ENTRAÎNEMENT DE VÉHICULE
WO2008091162	WO - 2007NZ00018 - 25/01/2007	BEST MARK	F03D 1/02 ; F03D 1/06 ; F03D 11/04	ÉOLIENNE À RÉPONSE DYNAMIQUE DESTINÉE À LA CAPTURE PULSÉE
EP1995352	DE - 200710017568 - 04/05/2007	BEST VOLKER	C25B 1/04 ; B01J 19/08 ; F02M 25/12	PROCÉDÉ DESTINÉ À LA PRODUCTION D'UN MÉLANGE COMBUSTIBLE
CN201149282Y	CN - 20072009252U - 17/12/2007	BIN JIANG	F24B 1/185 ; F23L 1/00 ; F23L 5/02 ; F24B 1/197	HIGH EFFICIENCY AND ENERGY SAVING COAL STOVE
CN101254756	CN - 20081013686 - 24/01/2008 ; CN - 20081083927 - 07/03/2008	BIN LI	B60L 8/00 ; B60K 16/00	VEHICULAR WIND-POWER CONVERSION APPARATUS

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101259852	CN - 20081013684 - 24/01/2008 ; CN - 20081083924 - 07/03/2008	BIN LI	B62D 23/00 ; B60K 16/00 ; B60R 19/18 ; B60R 19/24 ; B62D 29/04	AERATION AUTOMOBILE
CN201140663Y	CN - 20072131184U - 03/12/2007	BIN SUN	B60H 1/32 ; B60K 16/00	WIND ENERGY AIR CONDITIONER OF VEHICLE
CN101280764	CN - 20081028155 - 19/05/2008	BINGXIN GONG	F03D 9/00 ; F03D 3/00 ; F03D 3/06 ; F03D 11/00	HIGH ALTITUDE SPHERICAL HOLLOW SPACE TURBINE TYPE WIND POWER GENERATOR
CN101282055	CN - 20081028205 - 22/05/2008	BINGXIN GONG	H02K 7/18 ; B64B 1/50 ; F03D 3/06 ; H02K 21/14	HIGH ALTITUDE CONFORMITY TYPE SPHERICITY CAVITY TURBINE TYPE WIND POWER GENERATOR
CN101294547	CN - 20071194505 - 19/11/2007	BINGYUAN FU	F03D 9/00 ; F03B 13/06 ; F24J 2/00	SYNTHETIC ADOPTION CLEAN ENERGY UTILIZATION SECTION
FR2914983	FR - 20070002608 - 10/04/2007	BLACHERE ILLUMINATION SOC PAR	F21S 4/00 ; F21S 9/02 ; F21S 9/04 ; F21V 23/04 ; H02J 7/34 ; H05B 37/02	SYSTEME DE DECORATION COMPORTANT UN DECOR LUMINEUX APTE A ETRE ALIMENTE EN ALTERNANCE PAR LA TENSION DU RESEAU ELECTRIQUE ET PAR UNE BATTERIE RECHARGEEE PAR UN DISPOSITIF EOLIEN
CN201139108Y	CN - 20082061774U - 14/01/2008	BO LI	A42B 3/26	WIND POWER ADJUSTABLE ASSEMBLED RAIN WIPER FOR PROTECTION GLASS OF HELMET
CN101298860	CN - 20081010236 - 28/01/2008	BO LIU	F03B 13/00 ; E02B 9/00	METHOD FOR POWER GENERATION IN RIVER RAPID WAVEBAND
CN201098486Y	CN - 20072139229U - 09/02/2007	BO LIU	A62C 3/00 ; A62C 2/06 ; A62C 13/00	FAST FIRE-EXTINGUISHING FIRE-PROOF COVER
FR2915247	FR - 20070002754 - 17/04/2007	BOCACCIO BERNARD	F03D 3/06	EOLIENNE A DEBLOCAGE OU DEBRAYAGE AUTOMATIQUE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2009002250	SE - 20070001567 - 28/06/2007 ; US - 20070946737P - 28/06/2007	BODYCOTE MATERIALS TESTING AB ; MATTEI CHRISTOPHE ; GUSTAFSSON LARS	G01N 29/265 ; G01N 29/22	DISPOSITIF, SYSTÈME ET PROCÉDÉ D'INSPECTION PAR ULTRASONS POUR OBJETS NON PLANS
RU2343310	RU - 20070110461 - 21/03/2007	BONDAREV ALEKSANDR SERGEEVICH ; KAZANTSEV VALENTIN PETROVICH	F03D11/00; F03D11/00	WIND TURBINE BLADE
US2008315697	US - 20070766218 - 21/06/2007	BONNET LAURENT	H02K 7/116 ; F03D 9/00 ; H02K 5/00	GEAR INTEGRATED GENERATOR FOR WIND TURBINE
WO2008099129	FR - 20070000974 - 12/02/2007	BONTE CAZAL JEAN CHRISTOPHE ; LAVAUR RICHARD ; DE VIVO MICHEL		WIND TURBINE WITH A COLLAPSIBLE MAST AND METHOD FOR IMPLEMENTING SAME
US2008217924	US - 20070715143 - 07/03/2007	BOONE DANIEL N	F03D 9/00	GRAVITY-FLAP, SAVONIUS-TYPE WIND TURBINE DEVICE
US2008217925	US - 20080151600 - 08/05/2008 ; US - 20070715143 - 07/03/2007	BOONE DANIEL N ; BOONE ADAM N ; BOONE STEPHEN D	F03D 3/00 ; F03D 9/00	VERTICAL AXIS WIND TURBINE WITH ANGLED BRACES
WO2008120026	GR - 20070100193 - 30/03/2007	BOSA SA ; CHATJIANASTASIOU KONSTANTINOS	F03D 1/04 ; F03D 1/06 ; F03D 11/00	EOLIENNE À AXE HORIZONTAL INNOVANTE PRÉSENTANT UN RENDEMENT ÉLEVÉ
WO2008098864	DE - 200710006966 - 13/02/2007	BOSCH GMBH ROBERT ; LENGL KARL ; SPATZ BERND ; BECKER STEPHAN	F03D 7/00 ; F03D 7/02 ; F03D 7/04 ; F03D 11/00 ; F03D 11/02	DISPOSITIF D'ENTRAÎNEMENT POUR ENTRAÎNER PLUSIEURS ESSIEUX
DE102007016023	DE200710016023 20070403	BOSCH GMBH ROBERT [DE]	F03D11/00; F03D1/06; F03D11/00; F03D1/00	ACTUATING DRIVE FOR ROTOR BLADE OF WIND POWER PLANT, HAS ELECTRO-CHEMICAL OR ELECTROSTATIC ENERGY STORAGE ACCOMMODATING ELECTRIC MOTOR IN CASE OF FAILURE OF POWER SUPPLY AND PROVIDED WITH ELECTRICALLY DRIVABLE HEAT DISSIPATION DEVICE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
DE102007016577	DE200710016577 20070407	BOSCH GMBH ROBERT [DE]	F03D11/00; F03D1/06; F03D11/00; F03D1/00	WIND ENERGY PLANT, HAS STORAGE BATTERY ARRANGED IN REGION OF ROTOR HUB AND COOLED BY COOLING DEVICE, SO THAT STORAGE BATTERY TEMPERATURE IS HELD IN UNCRITICAL OPERATING RANGE, AND COOLING DEVICE WITH AIR DUCT
WO2008088311	WO - 2006US49408 - 28/12/2006	BOSLEY BRIAN W	H01L 31/045 ; H01L 31/042 ; H01L 31/00 ; H02N 6/00	APPAREIL DE MONTAGE D'UN PANNEAU SOLAIRE AVEC UNE PLURALITÉ DE BRAS RÉGLABLES INDÉPENDAMMENT ET UN AXE VERTICAL ROTATIF
NO326495B	NO - 20040005083 - 22/11/2004	BRAGSTAD KRISTIAN	F03D 11/00 ; F03D 1/00	ANORDNINGER FOR VINDKRAFTVERK FOR ELEKTRISK ENERGI MED VANNKRAFT SOM MELLOMLEDD
US2008315592	US - 20070977246 - 24/10/2007 ; US - 20070937030P - 25/06/2007	BRANCO ANTHONY	F03D 9/00 ; F03D 3/02 ; F03D 11/04	PARABOLIC BI-DIRECTIONAL WIND TURBINE ASSEMBLY AND OMNI-DIRECTIONAL POWER ARRAY
US2008197639	US - 20070675432 - 15/02/2007	BRANDER MARK	F03D 9/00 ; F03D 1/02	BI-DIRECTIONAL WIND TURBINE
DE102007009934	DE200710009934 20070216	BURGER HELMUT [DE]	F03D3/02; F03D3/04; F03D3/06; F03D3/00	COMBINED WIND TURBINE I.E. ROTOR-WIND TURBINE, HAS INTERCONNECTED WIND WHEELS FITTED WITH WIND RECEIVING PLATES, WHICH ARE ARRANGED AT TOP AND BOTTOM OF WIND WHEEL DISKS, AND WIND COVER PREVENTING ROTATION OF WIND WHEELS AT ADVERSE WINDS
US2008231053	US - 20060065029 - 01/09/2006 ; US - 20050713383P - 02/09/2005 ; WO - 2006CA01447 - 01/09/2006	BURTCH JOHN CHRISTOPHER	F03D 9/00	APPARATUS FOR PRODUCTION OF HYDROGEN GAS USING WIND AND WAVE ACTION

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008089742	DE - 200710003867 - 25/01/2007	BUSCH DIETER & CO PRUEFTECH ; BECKER EDWIN	G01L 3/10 ; G01L 3/00	PROCÉDÉ ET DISPOSITIF POUR SURVEILLER UNE CHAÎNE CINÉMATIQUE PRÉSENTANT UN ACCOUPLEMENT TRÈS ÉLASTIQUE
CN101242128	CN - 20081044969 - 13/03/2008	CAIJUN SHI	H02K 35/02 ; F03G 7/08 ; F16C 32/04 ; H02K 7/02 ; H02K 7/09	PERMANENT MAGNETIC BODY SELF-INDUCTION MAGNETIC SUSPENDING POWER GENERATION DEVICE
US2008216428	PT - 20050010057 - 07/07/2005 ; WO - 2006PT00005 - 31/01/2006	CARVALHAIS RODRIGUES FERNANDO	E04F 19/06	FIXING SYSTEM FOR JOINTS, FINISHING PROFILES AND DECORATIVE PROFILES
US2008317582	US - 20080214273 - 16/06/2008 ; US - 20070652429 - 11/01/2007	CASSIDY JOE C	F03D 7/06	VERTICAL AXIS DUAL VORTEX DOWNWIND INWARD FLOW IMPULSE WIND TURBINE
JP2008274769	JP - 20070115813 - 25/04/2007	CENTRAL RES INST ELECT	F03B 13/06 ; A01K 61/00 ; A01K 63/04 ; F03D 9/00 ; F04D 13/16	POWER GENERATION SYSTEM
JP2008211912	JP - 20070046173 - 26/02/2007	CENTRAL RES INST ELECT ; KANSAI ELECTRIC POWER CO ; CHUGOKU ELECTRIC POWER	H02M7/48	CONTROL METHOD OF POWER CONVERSION SYSTEM, AND POWER CONVERSION SYSTEM USING THIS CONTROL METHOD
MD20060276	MD - 20060000276 - 14/12/2006	CERVONOOKII SERGHEI	F03D 3/04	AIR FLOW AMPLIFIER
CN101220795	CN - 20071019251 - 09/01/2007	CHA ZHENGFA	F03D 1/00 ; F03D 9/00 ; F03D 11/00	WIND BLADE IN GENTLE WIND POWER GENERATION DEVICE CAPABLE OF REDUCING REVERSE RESISTANCE
CN101220796	CN - 20071019252 - 09/01/2007	CHA ZHENGFA	F03D 1/00 ; F03D 11/00	WIND BLADE USED IN GENTLE WIND POWER GENERATION DEVICE
CN101225796	CN - 20071019540 - 15/01/2007	CHA ZHENGFA	F03D 7/02	FAN BLADE IN WIND POWER GENERATOR CAPABLE OF REGULATING FACE AREA
CN101251026	CN - 20081015616 - 28/03/2008	CHAILI COAL MINE OF ZAOZHUANG	E21F 5/04	WIND POWER GANGED REGULATING ATOMIZER
CN101320932	CN - 20081022497 - 16/07/2008	CHANGZHOU HUALI HYDRAULIC EQUI	H02K 15/02	STACK-PRESS DEVICE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201128213Y	CN - 20072041718U - 27/11/2007	CHANGZHOU HUALI HYDRAULIC LUBR	B29C 33/20	TURNOVER MOULD-MATCHING SYSTEM FOR MANUFACTURING WIND BLADES
CN101220973	CN - 20081019264 - 18/01/2008	CHANGZHOU LVKONG ENERGY EQUIPM	F24D 12/00	WIND ENERGY HEAT DISTRIBUTION SYSTEM
CN201173075Y	CN - 20082000780U - 22/01/2008	CHAODI CHEN	E06B 9/08	ROLLING DOOR
CN201159973Y	CN - 20082101037U - 03/01/2008	CHAOFIA SHEN	G09F 13/04 ; H02J 7/00	OUTDOOR WIND ENERGY ADVERTISING DEVICE
EP1945946	WO - 2006NO00390 - 31/10/2006 ; NO - 20050005038 - 31/10/2005 ; NO - 20060004996 - 31/10/2006	CHAPDRIVE AS	F03D 7/00	SYSTEME DE PRODUCTION D'ENERGIE ELECTRIQUE A TURBINE ET PROCEDE DE COMMANDE DUDIT SYSTEME
CN201140749Y	CN - 20072029639U - 24/10/2007	CHEN FUGAO	B62K 11/00 ; B60L 8/00	ELECTRIC VEHICLE WITH WIND POWER GENERATION SELF-COMPENSATION APPARATUS
US2008179114	TW - 20070122958 - 31/01/2007	CHEN TAI-LIANG	B60K 16/00 ; B60L 8/00 ; F03D 9/02 ; H02J 7/14	VEHICULAR WIND POWER GENERATION DEVICE
CN201162628Y	CN - 20082062505U - 14/03/2008	CHENGDU WENJIANG XINGHUO PATEN	F03D 9/00 ; H02N 6/00	SOLAR-WIND POWER GENERATOR
CN201170486Y	CN - 20082062420U - 10/03/2008	CHENGDU WENJIANG XINGHUO PATEN	F21S 9/04 ; F03D 9/00 ; F21V 23/00	WIND ENERGY ROAD LAMP
CN201111980Y	CN - 20072081209U - 24/09/2007	CHENGDU XINNIU WIRES AND CABLE	H01B 7/04 ; H01B 3/18 ; H01B 7/17 ; H01B 9/00 ; H01B 11/00	LOW TEMPERATURE FLEXIBILITY CABLE SPECIAL FOR WIND POWER GENERATION
CN101280902	CN - 20081058442 - 26/05/2008	CHENGYUN YANG	F21S 9/03 ; F21V 23/00 ; H02J 7/35 ; H05B 37/02	COMBINATION TYPE BATTERY AND SOLAR STREETLIGHT USING THE SAME
CN201129271Y	CN - 20062173137U - 17/12/2006	CHENGZHEN ZHAN	F03D 9/00 ; F03B 13/00 ; F03D 1/04 ; F03D 3/04 ; F03D 11/04 ; H02K 7/18	WIND, WATER PIPE ELECTRICITY GENERATOR
GB2445157	GB - 20060026041 - 30/12/2006	CHEPKWONY HAGGAI	F03D 11/04 ; E04H 12/34 ; F03D 7/02 ; F03D 7/04 ; F03D 9/00 ; F03D 9/02	A NON-PERMANENT WIND TURBINE INSTALLATION

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101298279	CN - 20081113831 - 30/05/2008	CHINA NAT OFFSHORE OIL CORP	B63B 27/16 ; B66C 13/04 ; F03D 9/00	OFFSHORE INTEGRAL SAFE HOISTING METHOD OF WIND-DRIVEN GENERATOR GROUP
CN101318542	CN - 20081111711 - 16/05/2008	CHINA NAT OFFSHORE OIL CORP	B63B 35/00 ; B63B 39/00	INTEGRAL SAFETY CARRYING METHOD ON THE SEA FOR WIND POWER GENERATOR SET
CN201128633Y	CN - 20072187381U - 24/12/2007	CHINA NAT OFFSHORE OIL CORP	B65G 67/60	UNITED SLIPPING PEDESTAL
CN201106530Y	CN - 20072201608U - 12/12/2007	CHINA RAILWAY ERYUAN ENGINEERI	F03D 9/00 ; F03D 1/00 ; F03D 3/00 ; F03D 7/04 ; F03D 11/00 ; F04D 25/02	WIND ENERGY AXIAL FAN OF VENTILATING TOWER
CN101328243	CN - 20071117643 - 20/06/2007	CHINESE ACAD INST CHEMISTRY	C08F 220/52 ; C08J 9/00	POLYPROPYLENE ACID IMIDE FOAM MATERIAL AND PREPARATION THEREOF
CN101267117	CN - 20081105607 - 30/04/2008	CHINO HARVEST WIND POWER TECHN	H02J 3/38 ; H02J 3/42	A SPEED-VARYING FREQUENCY CONSTANT DUAL FEEDBACK WIND POWER GENERATION SYSTEM AND ITS PARALLEL CONTROL METHOD
US2008166228	WO - 2005CN00466 - 08/04/2005	CHIO CHUY-NAN	F03D 3/04 ; F03D 3/00	WIND POWER CONVERSION APPARATUS DRIVEN BY FLY WHEEL
US2008217922	US - 20070714924 - 08/03/2007	CHIU KEVIN	F03B 13/00 ; H02P 9/04	HYBRID WIND GENERATOR PROCESS
GR20070100109	GR20070100109 20070222	CHOIDAS DIONYSIOS CHARALABOUS	F03D11/00; H02K9/19; F03D11/00; H02K9/19	COOLING DEVICE OF WIND POWER GENERATOR.
CN201090683Y	CN - 20072188097U - 26/10/2007	CHONGQING GEARBOX CO LTD	F16H 1/32 ; F16H 57/00	WIND POWER GENERATION VARIABLE OAR REDUCTION GEAR BOX
EP2003465	TW - 20070209874U - 15/06/2007	CHU CHARLES	G01S 1/04	DISPOSITIF DE SUIVI DE POSITIONNEMENT GLOBAL ÉOLIEN
JP2008245374	JP - 20070079909 - 26/03/2007	CHUGOKU ELECTRIC POWER	H02P 9/00 ; F03D 7/04 ; G01W 1/10	GENERATOR OUTPUT AMOUNT DETERMINATION SYSTEM, METHOD AND PROGRAM
CN201106531Y	CN - 20072306812U - 30/11/2007	CHUNFANG TANG	F03D 9/00	MULTILAYER WIND POWER GENERATION SET

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008277937	US - 20070747055 - 10/05/2007	CHUO YUNG-TSAI	F03D 9/00 ; F03D 9/02 ; H02P 9/04	TORQUE MOTOR TYPE WIND GENERATOR
US2008226450	GB - 20050016149 - 05/08/2005 ; WO - 2006GB02857 - 01/08/2006	CLARKE JOE ; JOHNSTONE CAMERON ; CONNOR GARY ; GRANT ANDREW DOUGLAS	F01D 5/14 ; F03B 3/12 ; F03B 13/10 ; F03B 13/12 ; F03B 13/26 ; F03D 1/02 ; F03D 9/00 ; H02K 7/18 ; H02K 16/00	TURBINE WITH COAXIAL SETS OF BLADES
US2008309090	US - 20060996333 - 28/07/2006 ; US - 20050703013P - 28/07/2005 ; WO - 2006CA01255 - 28/07/2006	CLEANFIELD ENERGY CORP	F03D 3/06 ; F03D 11/00	POWER GENERATING SYSTEM INCLUDING MODULAR WIND TURBINE-GENERATOR ASSEMBLY
CN201171182Y	CN - 20082006545U - 22/02/2008	CLINTON ROBERT DAWSON	H02K 57/00 ; H02K 7/18 ; H02N 6/00	GREEN ENVIRONMENT PROTECTION A/C ALTERNATOR SYSTEM
CN101310107	US - 20060785844P - 23/03/2006	CLIPPER WINDPOWER TECHNOLOGY	F03D 11/04 ; B66C 23/02 ; B66C 23/18	WIND TURBINE NACELLE WITH INTEGRAL SERVICE CRANE FOR ACCESSING TURBINE COMPONENTS
CN101223358	WO - 2005IB02615 - 18/07/2005	CLIPPER WINDPOWER TECHNOLOGY I	F03D 7/04 ; F03D 11/00	WIND FLUX ESTIMATION AND TRACING BY TOWER DYNAMIC CHARACTERISTIC
EP2002120	WO - 2007IB00439 - 22/02/2007 ; US - 20060785813P - 25/03/2006	CLIPPER WINDPOWER TECHNOLOGY I	F03D 11/00 ; H05K 7/20	SISTÈME DE GESTION THERMIQUE POUR ÉOLIENNE
WO2008081232	US - 20060878042P - 28/12/2006	CLIPPER WINDPOWER TECHNOLOGY I ; KITCHENER CLARK WILSON	F03D 7/02 ; F03D 11/04	AMORTISSEMENT POUR ÉOLIENNE DE MOUVEMENT DE RÉSONANCE DE TOUR ET DE MOUVEMENT SYMÉTRIQUE DE PALES UTILISANT DES PROCÉDÉS D'ESTIMATION
KR20080103894		CLIPPER WINDPOWER TECHNOLOGY, INC.	F03D 9/00	ELECTRIC GENERATOR FOR WIND AND WATER TURBINES
CN201090373Y	CN - 20072092269U - 12/10/2007	COLLEGE OF MECHANICAL AND ELEC	F03D 9/00 ; F03D 3/06 ; H02K 7/18 ; H02K 16/02	COUNTER-ROTATING WIND MOTOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
DE102007011462	DE200710011462 20070307	COLLISI JOERG [DE]; HOETGER MICHAEL [DE]	F25B27/00; F03D9/00; F25B1/00; F25B27/00; F03D9/00; F25B1/00	PLANT FOR PRODUCING WATER FROM ATMOSPHERIC MOISTURE HAS COMPRESSOR WHICH COMPRESSES COOLANT WHICH IS THEN EXPANDED TO CONDENSE MOISTURE FROM AIR, COMPRESSOR BEING DRIVEN BY ELECTRICITY PRODUCED BY WIND TURBINE
BRPI0605561	BR - 2006PI05561 - 13/12/2006	COLUMBIANN STUDIES EMPREENDIME	H02N 11/00	CONVERSOR DE POTENCIAL MAGNÉTICO EM FORÇA MECÂNICA POR DIFERENÇA DE POTENCIAL AO DESLISAMENTO RECIRCULANTE OU OSCILATÓRIO
BRPI0516782	CN - 20041091154 - 22/11/2004 ; CN - 20051090760 - 16/08/2005 ; CN - 20051117451 - 02/11/2005 ; WO - 2005CN01911 - 14/11/2005	CONG YANG	F03D 9/00 ; F03D 9/02	MOTOR EÓLICO PNEUMÁTICO E VEÍCULO A MOTOR
DE102007022926	DE200710022926 20070514	CONVERTEAM GMBH [DE]	G01M13/02; F03D1/00; F03D11/00; G01M15/00; G01M19/00; G01M13/02; F03D1/00; F03D11/00; G01M15/00; G01M19/00	ELECTRICAL SWITCH FOR TESTING A GEAR SYSTEM, IN PARTICULAR OF A WIND ENERGY ARRAY
WO2008129286	GB - 20070007729 - 21/04/2007	CONVERTEAM TECHNOLOGY LTD ; LE FLEM GRAHAM	H02K 9/26 ; B01D 45/14	EPURATEURS D'AIR POUR MACHINES ÉLECTRIQUES
GB2447506	GB - 20070005083 - 16/03/2007	COOK GAVIN	F03D 7/02 ; F03D 1/06	AUTOMATIC PITCH CONTROL FOR SAIL-TYPE WIND TURBINE
GB2447913	GB - 20070005857 - 27/03/2007	COOPER CONRAD	F03D 3/06	LIFT AND DRAG DRIVEN WIND TURBINE
US7397142	US - 20070820069 - 18/06/2007 ; US - 20050253106 - 18/10/2005	COOPER WILLARD	F03D 9/00	RENEWABLE ENERGY ELECTRIC POWER GENERATING SYSTEM
EP2007981	WO - 2007NL50137 - 02/04/2007 ; NL - 20061031492 - 02/04/2006 ; NL - 20062000302 - 03/11/2006	CORTEN GUSTAVE PAUL	F03D 1/06 ; F03D 7/02 ; F03D 11/00	ÉOLIENNE À PALES ÉFFILÉES

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
DE602005002760	EP20040075337 20040204	CORUS STAAL BV [NL]	E04H12/08; F03D11/04; E04H12/00; F03D11/00	TOWER FOR A WIND TURBINE, PREFABRICATED METAL WALL PART FOR USE IN A TOWER FOR A WIND TURBINE AND METHOD FOR CONSTRUCTING A TOWER FOR A WIND TURBINE
BRPI0700345	BR - 2007PI00345 - 31/01/2007	COSTA PEDRO OLIVEIRA	F03G 7/10	USINA DE GERAÇÃO DE ENERGIA ELÉTRICA SEM CONSUMO DE PETRÓLEO
CA2576242	CA - 20072576242 - 26/01/2007	CSTPQ INC	F03D 11/00 ; B23P 15/02	PROCEDE DE FABRICATION DE PALE D'EOILIENNE
RU2330786	RU - 20060145746 - 21/12/2006	DAL NEVOSTOCHNYJ GTU	B63H 13/00 ; F03D 9/00	METHOD OF MOVING LARGE-SIZE OBJECT ON FLOATER
CN101224855	CN - 20081010382 - 04/02/2008	DALIAN HUARUI CO LTD	B66C 17/06 ; B66C 13/06 ; B66D 1/20 ; F03D 11/00	CRANE USED FOR MAINTENANCE OF LARGE-SCALE WIND POWER EQUIPMENT
CN201110250Y	CN - 20072172527U - 15/10/2007	DAPENG ZHANG	F03D 9/00 ; F03D 3/00 ; F03D 3/06 ; H01T 19/04 ; H02K 1/12 ; H02K 7/18 ; H02K 21/22 ; H02K 29/00	FLEXIBLE ROTATING VANE WIND-DRIVEN GENERATOR
CN201080815Y	CN - 20072117064U - 25/09/2007	DAQING RUIHAO ENERGY TECHNOLOG	E21B 43/00 ; H02J 7/00	WIND ENERGY DRIVE OIL PUMPING MACHINE
CN101294544	DE - 200710020423 - 27/04/2007	DAUBNER & STOMMEL GBR BAU WERK	F03D 7/02	METHOD FOR OPERATION OF A WIND ENERGY INSTALLATION AND A WIND ENERGY INSTALLATION
DE102007004027	DE200710004027 20070122	DAUBNER & STOMMEL GBR BAU WERK [DE]	F03D7/00; F03D11/00; F03D7/00; F03D11/00	WIND ENERGY PLANT, HAS DETECTION MECHANISM DESIGNED SUCH THAT SIGNAL IS PRODUCED DURING INTRUSION OF FLYING OBJECT, WHERE MECHANISM HAS DETECTOR WITH TRANSMITTER AND/OR RECEIVER ARRANGED IN ROTOR HEAD, AND SPINNER CONCEALED ADJACENT TO HUB

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
DE102007006643	DE200710006643 20070206	DAUBNER & STOMMEL GBR BAU WERK [DE]	F03D1/06; F03D11/00; F03D1/00; F03D11/00	RETROFITTING PART FOR ROTOR BLADE OF WIND ENERGY SYSTEM, HAS INNER SURFACES CORRESPONDING TO EXTERIOR SURFACES OF ROTOR BLADE TIP AND LYING IN AREAWISE MANNER AT EXTERIOR SURFACES IN FIXED CONDITION AT BLADE POINT
US2008296906	US - 20080195623 - 21/08/2008 ; US - 20080035851 - 22/02/2008 ; US - 20060472517 - 12/06/2006	DAW SHIEN SCIENT RES AND DEV I	F03D 9/00	POWER GENERATION SYSTEM USING WIND TURBINES
CN101315058	CN - 20081038109 - 27/05/2008	DAWEI YE	F03D 3/06 ; F03D 11/00	VERTICAL THREE-WING WIND WHEEL
WO2008106808	WO - 2007CH00121 - 06/03/2007	DCT DOUBLE CONE TECHNOLOGY AG ; STARK JOHN	F04F 5/44	MÉTHODE DE CONVERSION D'ÉNERGIE FLUCTUANTE ET ERRATIQUE EN UNE SOURCE D'ÉNERGIE STABLE
CN201109981Y	CN - 20072056835U - 11/09/2007	DEFEN LIU	E04F 15/02	WOODEN PARQUET FLOOR
CN101294546	CN - 20071101483 - 23/04/2007	DEHENG WANG	F03D 9/00 ; F03D 3/00 ; F03D 3/06 ; F03D 7/06 ; H02K 7/18	NOVEL WIND POWER GENERATION SYSTEM
CN201090376Y	CN - 20072177902U - 28/09/2007	DEJIAN HOU	F03D 9/00 ; F03D 3/06 ; F03D 7/06 ; H02K 1/27 ; H02K 7/18	VERTICAL SHAFT TYPE WIND POWER BIDIRECTIONAL ROTARY GENERATOR
BRMU8702681U	BR - 2007MU02681U - 17/10/2007	DELTA CONSTRUCOES S A	E01C 19/08 ; B60P 3/00 ; C10C 3/12	USINA MÓVEL DE PMF
CN201099119Y	CN - 20072059619U - 16/11/2007	DEMING LU	B44C 5/00	DEVICE FOR CONTROLLING SPHERE UP AND DOWN FLOATING IN AIR BY AIR BLOWING
US2008279686	DK - 20060000114 - 25/01/2006 ; WO - 2007DK00035 - 25/01/2007	DEMTRODER JENS	F03D 11/00 ; F16H 57/08	WIND TURBINE COMPRISING AT LEAST ONE GEARBOX AND AN EPICYCLIC GEARBOX
JP2008211917	JP - 20070046397 - 27/02/2007	DENSO CORP	H02K 5/10 ; H02K 5/04	AC POWER GENERATOR FOR VEHICLE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008228488	JP - 20070065336 - 14/03/2007	DENSO CORP	H02K 11/04 ; H02K 9/06 ; H02K 19/36	AC GENERATOR FOR VEHICLE
JP2008278716	JP - 20070122451 - 07/05/2007	DENSO CORP	H02K 21/14 ; F03D 9/00	WIND POWER GENERATOR
AT410594T	CA - 20022369229 - 24/01/2002	DERMOND INC	F03D 3/06 ; F03D 11/04	WINDTURBINE MIT SENKRECHTER DREHACHSE UND SELBSTAUFRICHTENDER TURM
GR20070100322	GR20070100322 20070525	DETTORAKIS EMMANOUIL	F03D3/04; F03D3/00	WIND POWER GENERATING SYSTEM WITH HORIZONTAL CONTROLLED-RESISTANCE CONICAL COLLECTOR
DE102007026176	DE200710001121 20070104; DE200710026176 20070605	DEWIND LTD [DE]	G05B19/04; F03D7/00; G07C3/00; G07C3/14; G08C19/00; G05B19/04; F03D7/00; G07C3/00; G08C19/00	SCADA UNIT
CN101285452	CN - 20081031164 - 29/04/2008	DEYAO TANG	F03D 7/04	METHOD FOR INITIATIVELY CONTROLLING DYNAMIC BALANCE OF WIND POWER GENERATOR OAR BLADE
WO2008119165	US - 20070909413P - 30/03/2007	DISTRIBUTED THERMAL SYSTEMS LT ; HARRISON HOWARD ROBERT	F03D 1/02 ; B64C 27/54 ; F03D 1/00 ; F04D 29/36	EOLIENNE À PLUSIEURS ÉTAGES AVEC DÉPLACEMENT DE PALE VARIABLE
CN201103515Y	CN - 20072081519U - 18/10/2007	DONGFANG ELECTRIC GROUP DONGFA	F03D 7/00 ; F16D 55/00 ; F16D 65/20 ; F16D 66/02	SAFETY BRAKE OF AEROGENERATOR
CN201103516Y	CN - 20072081520U - 18/10/2007	DONGFANG ELECTRIC GROUP DONGFA	F03D 7/00 ; F16D 55/00 ; F16D 65/20 ; F16D 69/00	YAWING BRAKE OF AEROGENERATOR
CN101260868	CN - 20081066487 - 11/04/2008	DONGGUAN KINGSUN OPTOELECTRONI	F03D 9/00 ; F03D 7/00 ; H02P 9/06	WIND POWER GENERATION PLANT AND ITS STARTUP METHOD
CN201137552Y	CN - 20072302202U - 31/10/2007	DONGGUAN NAM KWONG ELECTRIC CO	F03D 7/06	WIND POWER GENERATOR SPEED LIMITING DEVICE
CN201155428Y	CN - 20072016222U - 27/11/2007	DONGJIANG LIU	F03D 9/00 ; F03D 3/06 ; H01T 19/04 ; H02K 7/18	VERTICAL SHAFT MULTIPLE LAYER BLADE WHEEL WIND-DRIVEN GENERATOR GROUP

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201106526Y	CN - 20072029186U - 19/10/2007	DONGJIE YANG	F03D 9/00 ; H02J 7/00 ; H02K 7/18 ; H02N 6/00	SOLAR WIND ENERGY SYNTHETIC GENERATOR
CN201137851Y	CN - 20072029656U - 25/10/2007	DONGJIE YANG	F21S 9/03 ; F03D 1/04 ; F21S 8/08 ; F21S 9/04 ; F21V 21/108 ; F21V 23/00 ; H05B 37/02	WIND LIGHT ENERGY INTEGRATED -TYPE ROAD LAMP
CN201155431Y	CN - 20082089250U - 01/02/2008	DONGJING ZHANG	F03D 9/00 ; F03D 7/02 ; F03D 11/00 ; H02K 7/18	SHORT TAIL WIND POWER GENERATOR
AU2008249241	US - 20010881511 - 14/06/2001 ; US - 20010997499 - 23/11/2001 ; AU - 20020322125 - 14/06/2002	DOUGLAS SELSAM	F03D 1/02 ; F03D 11/04	COAXIAL MULTI-ROTOR WIND TURBINE
DE102007014636	DE200620018958U 20061215; DE200710014636 20070323	DRESDNER LACKFABRIK FEIDAL GMB [DE]	E04F13/02; E04F13/02	SANDWICH PROTECTIVE SYSTEM FOR TOWER OF WIND ENERGY PLANT, HAS SOLVENT FREE COMPONENTS AS BASIC COATING FOR EPOXY RESIN COATING MATERIAL, ON WHICH WATER-DILUTABLE COMPONENT POLYURETHANE MATERIAL IS APPLIED IN NON HARDENED, STICKY CONDITION
DE102007020822	DE200710020822 20070502	DRESDNER LACKFABRIK NOVATIC GM [DE]	C09D163/00; B05D7/16; C09D163/00; B05D7/16	DOUBLE-LAYERED SOLVENT-POOR ORGANIC ANTICORROSION SYSTEM FOR METAL SURFACES FOR THE APPLICATION IN TOWERS FOR STAINLESS STEEL WIND ENERGY TOWER FOR INDUSTRIAL PLANT, COMPRISSES BASE COATING HAVING TWO COMPONENT EPOXY RESIN COATING MATERIAL
HR20060436	HR - 20060000436 - 13/12/2006	DRINOVAC ZORAN	F03D 11/00	AIR-WATER TURBINE WITH SELF-ADJUSTING WINGS
US2008315593	US - 20080146054 - 25/06/2008 ; US - 20070946037P - 25/06/2007	DUCHARME PAUL	F03D 9/00	WIND DAM

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201096057Y	CN - 20072126359U - 13/11/2007	DUJIANG ZHAO	F03D 9/00 ; F03D 3/00 ; F03D 3/06 ; H02K 7/18	WIND POWER GENERATION PROPELLING PLANT
CN201080895Y	CN - 20072177371U - 10/09/2007	DUN GUO	F03D 9/00 ; F03D 1/06 ; F03D 3/06 ; H02K 1/22 ; H02K 7/18 ; H02K 13/02 ; H02K 16/00	DOUBLE AXIS REVERSE DIRECTION DUAL ROTORS BREEZEE GENERATOR
CN201137550Y	CN - 20072189816U - 25/09/2007	DUN GUO	F03D 3/00 ; F03D 3/06	VERTICAL SHAFT TYPE WIND POWER GENERATOR BLADE WHEEL ROTATION SPEED CENTRIFUGATION STABILIZING DEVICE
US2008236472	US - 20080057084 - 27/03/2008 ; US - 20070920256P - 27/03/2007	DUNN JAMES L	B63B 1/38	WIND-POWERED, AIR CUSHIONED ROTATABLE PLATFORM
WO2008157489	US - 20070944189P - 15/06/2007 ; US - 20080138818 - 13/06/2008	E NET ; MAHAWILI PH D IMAD	F03D 1/06 ; F03D 11/00	SYSTÈME GÉNÉRATEUR D'ÉNERGIE PAR TURBINE
KR20080100216	10 2006 009 480.8 27022006 DE	EADS DEUTSCHLAND GMBH	G01B 17/02	AERODYNAMIC PROFILE FOR AIRCRAFT AND WIND POWER STATIONS AS WELL AS METHOD OF MEASURING THE THICKNESS OF ICE ON AN AERODYNAMIC PROFILE
FR2916277	DE - 200710010777 - 06/03/2007	EADS DEUTSCHLAND GMBH	G01P 13/00 ; G01L 5/00	PROCEDE POUR DETERMINER LE COUPLE INTERNE APPLIQUE A UN ROTOR D'UN CAPTEUR DE DIRECTION D'ECOULEMENT.
JP2008298051	JP - 20070148522 - 04/06/2007	EBARA CORP	F03D 11/04	WIND POWER GENERATOR DEVICE
JP2008309097	JP - 20070159168 - 15/06/2007	EBARA CORP	F03D 7/04	WIND POWER GENERATION EQUIPMENT AND METHOD OF CONTROLLING WINDMILL FOR WIND POWER GENERATION
JP2008309098	JP - 20070159185 - 15/06/2007	EBARA CORP	F03D 11/00 ; F03D 1/06 ; F03D 9/00	WINDMILL WITH BLADE WASHING EQUIPMENT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008309122	JP - 20070159668 - 18/06/2007	EBARA CORP	F03D 11/00 ; F03D 1/06 ; F03D 9/00 ; F03D 11/04	WIND POWERED GENERATOR APPARATUS
WO2008087181	EP - 20070100768 - 18/01/2007	ECOTECNIA EN RENOVABLES S L ; PUIGCORBE PUNZANO JORDI ; ELKOROBEREZIBAR MARKIEGI ENRIQ	F03D 1/00 ; E02D 27/42 ; E04H 12/28 ; F03D 11/04	DISPOSITIF DE LIAISON POUR TOURS DE TURBINES ÉOLIENNES HYBRIDES
WO2008087180	EP - 20070100770 - 18/01/2007	ECOTECNIA EN RENOVABLES S L ; SANTOS RICHARD ARSENIO ; PRATS MUSTAROS JOSEP	F03D 7/04 ; F03D 11/00 ; F03D 11/02 ; F03D 11/04	ÉOLIENNE ET PROCÉDÉ POUR ATTÉNUER LES CHARGES ASYMÉTRIQUES ENDURÉES PAR LE ROTOR OU L'ÉOLIENNE
CN101287905	EP - 20050109523 - 13/10/2005	ECOTECNIA S COOP C L	F03D 1/06 ; F03D 11/02	WIND TURBINE BLADE
EP1945943	WO - 2006EP67296 - 11/10/2006 ; EP - 20050109523 - 13/10/2005 ; EP - 20060807164 - 11/10/2006	ECOTECNIA S COOP C L	F03D 1/06 ; F03D 11/02	AUBE D'ÉOLIENNE
EP1991775	WO - 2006EP68056 - 03/11/2006 ; EP - 20060110461 - 27/02/2006 ; EP - 20060807726 - 03/11/2006	ECOTECNIA S COOP C L	F03D 1/00	PROCEDE ET SYSTEME POUR LEVER DES PIÈCES LOURDES VERS UNE TURBINE A VENT
US2008302042	US - 20080152054 - 12/05/2008 ; US - 20070933280P - 05/06/2007	EFROS ANATOLI	E04F 13/09 ; E04F 13/10	ENVIRONMENTAL PARQUET AND STRIP/PLANK SYSTEM FOR FLOORING, WALLS AND CEILINGS
CN201124159Y	CN - 20072190801U - 14/12/2007	EGUARD RESOURCES DEV CO LTD	B07B 4/00 ; B07B 11/00 ; B08B 7/02	PNEUMATIC SEPARATION DEVICE FOR REFUSE TREATMENT
AT405743T	EP - 20040027350 - 18/11/2004	EICKHOFF MASCHINENFABRIK GMBH	F03D 1/00 ; F15B 15/06	TÖRN-VORRICHTUNG ZUM DREHEN DES ANTRIEBSSTRANGES EINER WINDKRAFTANLAGE
AT417197T	EP - 20040016387 - 13/07/2004	EICKHOFF MASCHINENFABRIK GMBH	F03D 1/00	VERFAHREN UND VORRICHTUNG ZUM GETRIEBETAUSCH BEI EINER WINDKRAFTANLAGE
WO2008131719	DE - 200710020632 - 30/04/2007	EILERS HARALD	F03D 1/04	ÉOLIENNE
FR2911655	FR - 20070000433 - 19/01/2007	EISENBERG ROGER	F16H 33/20 ; F16F 15/32	DISPOSITIF MECANIQUE GENERATEUR DE MOUVEMENT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
DE102007012941	DE200710012941 20070314	ELLERBECK GERHARD [DE]	F01D5/12; F01D5/14; F03D1/06; F01D5/12; F01D5/14; F03D1/00	ELECTRICAL ENERGY GENERATING DEVICE FOR WIND TURBINE, HAS TAILBACK BLADES ROTATION-SYMMETRICALLY ARRANGED AT SHAFT COMPONENT, OVERLAPPING TO EACH OTHER AND ARRANGED IN ANGULAR POSITION DIAGONAL TO LONGITUDINAL AXIS OF COMPONENT
DE102007025314	DE200710025314 20070530	ENERPLAN PROJEKTENTWICKLUNG GM [DE]	F03D11/00; F03D11/00	WIND TURBINE, HAS LOCAL SOUND SOURCE PROVIDED WITH SOUND SPECTRUM AND ATTACHED ON BLADE, WHERE FLYING ANIMALS E.G. BATS, LOCATE BLADE BY SOUND SPECTRUM AND ARE TO BE KEPT AWAY FROM WIND WHEEL
US2008317600	EP - 20070000617 - 12/01/2007	ENEVOLDSEN PEDER BAY ; HJORT SOREN	F01D 5/14	WIND TURBINE ROTOR BLADE WITH VORTEX GENERATORS
EP1965077	EP - 20070003995 - 27/02/2007	ENGBARTH HANS-GEORG ; EYCKMANN HEINRICH BARTHOLOMAEU	F03D 11/04	SUPPORT DE GÉNÉRATEUR DE TOIT POUR ÉOLIENNE
US2008301888	GB - 20040017279 - 03/08/2004 ; WO - 2004GB04716 - 09/11/2004 ; WO - 2005GB03010 - 01/08/2005	ENGINEERING BUSINESS LTD	B63B 27/14	ACCESS METHOD BETWEEN MARINE STRUCTURES AND APPARATUS
DE60222694T	US - 20010327012P - 05/10/2001 ; US - 20020408876P - 09/09/2002 ; WO - 2002US29841 - 04/10/2002	ENIS BEN ; LIEBERMAN PAUL	F03D 9/02 ; F03D 9/00 ; F03D 11/02	WINDKRAFTANLAGE
EP1987248	WO - 2007US02706 - 31/01/2007 ; US - 20060763577P - 31/01/2006 ; US - 20060407733 - 20/04/2006 ; US - 20060834232P - 28/07/2006	ENIS BEN M ; LIEBERMAN PAUL	F03D 9/00 ; H02P 9/04	PROCÉDÉ AMÉLIORÉ POUR TRANSPORTER ET STOCKER L'ÉNERGIE ÉOLIENNE AU MOYEN D'UN PIPELINE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008172279	US - 20070001092 - 10/12/2007 ; US - 20050242378 - 03/10/2005	ENIS BEN M ; LIEBERMAN PAUL	G06Q 10/00 ; F03D 9/00 ; F03D 9/02	METHOD OF COORDINATING AND STABILIZING THE DELIVERY OF WIND GENERATED ENERGY
US2008166242	CA - 20042467199 - 19/05/2004 ; WO - 2005CA00766 - 17/05/2005	ENVISION CORP	F03D 3/00 ; F03D 1/04	WIND TURBINE ROTOR PROJECTION
CN201170153Y	CN - 20082011746U - 26/03/2008	ERQUAN WANG	F03D 1/06 ; F03D 11/00	BLADE OF WIND POWER GENERATION BLOWER FAN
WO2008131726	DE - 200710020081 - 26/04/2007	ESTERHAMMER CHRISTIAN	F03D 3/04	ÉOLIENNE ET PROCÉDÉ D'UTILISATION DE CELLE-CI
DE202007009474	DE200720009474U 20070705	F & Z BAUGMBH [DE]; AARSLEFF AS [DK]	E02B17/00; E02D27/52; E02B17/00; E02D27/32	OFFSHORE-PLATTFORM
US2008207389	DE - 200710008758 - 22/02/2007	FAHRENBACH JURGEN ; DANGELMAYR ANDREAS ; HOFELE HANS ; SCHADE VOLKER	F16H 57/08 ; F03D 9/00 ; F16C 19/00 ; F16C 19/02 ; F16C 21/00	DRIVE HUB UNIT FOR A WIND POWER GENERATOR
CZ20070367	CZ - 20070000367 - 25/05/2007	FALDYNOVA EVA	F03G 7/04 ; F03D 9/00 ; F03D 11/04	DEVICE FOR ENERGY UTILIZATION OF AIR VERTICAL FLOW
DE102007020483	DE200710020483 20070427	FALKENHAGEN JOACHIM [DE]	E04H12/08; E02D7/02; E02D27/42; E02D27/52; E04H12/22; F03D11/04; E04H12/00; E02D7/00; E02D27/32; E04H12/22; F03D11/00	DISC BRAKE WITH INCREASED LATERAL SECURITY FOR LORRIES
DE102007049771	DE200710011711 20070308; DE200710049771 20070308	FALKENHAGEN JOACHIM [DE]	B63B39/00; B63B39/00	ARRANGEMENT E.G. SHIP, MOVEMENTS AND LOADS LIMITING METHOD, INVOLVES DETECTING WATER MOVEMENTS CLOSE TO SHIP, BY MEASURING WATER PRESSURE OR DETERMINING WAVE-CAUSING WATER LEVEL
CN101297136	US - 20050710951P - 24/08/2005	FALLBROOK TECHNOLOGIES INC	F16H 61/664 ; F16H 15/50	CONTINUOUSLY VARIABLE TRANSMISSION

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101305184	US - 20050710225P - 22/08/2005	FALLBROOK TECHNOLOGIES INC	F03D 1/06 ; F03B 5/00 ; F03B 17/06 ; F03D 1/02 ; F03D 1/04	FLUID ENERGY CONVERTER
CN201129272Y	CN - 20072159452U - 18/12/2007	FANGKAI LI	F03D 9/00 ; F03D 1/00 ; F03D 1/06 ; F03D 11/00	TOWER TYPE WIND POWER GENERATOR
CN201166996Y	CN - 20072306904U - 11/11/2007	FAR EAST CABLE CO LTD	H01B 7/04 ; H01B 7/18	TWIST RESISTANT RUBBER COVER FLEXIBLE CABLE FOR WIND POWER GENERATION
US2008231052	US - 20070786563 - 12/04/2007 ; US - 20060474750 - 26/06/2006	FARMER CLINT	F03D 9/02	AIR-WIND POWER SYSTEM FOR A VEHICLE
CN101262157	CN - 20081094127 - 05/05/2008	FEIFEI QIAO	H02K 16/00	A NO STATOR MULTI-LAYER ROTOR GENERATOR
CN101225801	CN - 20081049234 - 04/02/2008	FEIYANG QIAO	F03D 9/00 ; F03D 3/02 ; F03D 7/06 ; F03D 11/00 ; H02K 7/18 ; H02K 16/02	H SAIL-ADDING WING-SHAPED THREE-GROUP WINDMILL RETROGRADE ROTATION POWER GENERATION METHOD AND GENERATING SET
CN201122851Y	CN - 20072131348U - 13/12/2007	FENG HE	H02J 7/00 ; F03D 9/00 ; H02J 7/35	HIGH RELIABILITY INDEPENDENT UNINTERRUPTIBLE POWER SUPPLY CAPABLE OF REMOTE MANIPULATION
CN201137553Y	CN - 20072195158U - 07/11/2007	FENG LIU	F03D 9/00 ; H02K 7/18	WIND POWER GENERATOR FOR ROAD LAMP ILLUMINATION
CN201144763Y	CN - 20072185362U - 28/12/2007	FENGDE JIANG	F03D 3/06	VERTICAL SHAFT WIND POWER GENERATOR WIND WHEEL
CN201162985Y	CN - 20082030542U - 02/01/2008	FENGREN YANG	F21S 9/03 ; F21S 9/04 ; F21V 23/00 ; F21V 23/04 ; H03K 17/94 ; H05B 37/02	INTELLIGENTIZED LED LIGHTING LAMP
CN201106524Y	CN - 20072029303U - 12/10/2007	FENGYU DU	F03D 3/00 ; F03D 3/04 ; F03D 3/06 ; F03D 9/00 ; H02K 7/18	VERTICAL AXIS TYPE MACROTYPE WIND ELETRICITY UNITS

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008146345	WO - 2007JP60715 - 25/05/2007	FENWAL CONTROLS OF JAPAN LTD ; NISHIUCHI TOMOYA ; SHIMOMURA KENTARO	A62C 3/00 ; A62C 2/10 ; A62C 37/40 ; E06B 5/16 ; F03D 9/00 ; F03D 11/00	DISPOSITIF DE FERMETURE DE PARTIE OUVERTE, EXTINCTEUR D'INCENDIE, ET NACELLE POUR GÉNÉRATEUR UTILISANT LA FORCE DU VENT
US2008181773	US - 20080019872 - 25/01/2008 ; US - 20050120807 - 03/05/2005	FERGUSON FREDERICK D	F03D 11/04	SYSTEMS AND METHODS FOR TETHERED WIND TURBINES
US2008296905	US - 20080173420 - 15/07/2008 ; US - 20080019872 - 25/01/2008 ; US - 20050120807 - 03/05/2005	FERGUSON FREDERICK D	F03D 9/00	SYSTEMS AND METHODS FOR TETHERED WIND TURBINES
DE202008010515	DE200820010515U 20080807	FIBER TECH PRODUCTS GMBH [DE]	F03D11/04; E04H12/04; F03D11/00; E04H12/00	TURM EINER WINDKRAFTANLAGE
NO20080643B	US - 20070671629 - 06/02/2007	FIBRES DE CARBONE SOC D	B29C 53/64 ; B29C 53/66 ; B29C 70/38 ; B29D 23/00 ; F16L 9/12	APPARAT OG FREMGANGSMATE FOR TILVIRKNING AV FORLENGEDE ELEMENTER SA SOM ROR
WO2008095265	BR - 2007PI00602 - 09/02/2007	FILHO CESAR PEDUTI ; GORNATTI MARCELO RICARDO	F03D 1/04	DISPOSITIF COLLECTEUR DE VENT POUR GÉNÉRER DE L'ÉNERGIE
WO2008122004	US - 20070921432P - 02/04/2007	FIRST WIND ENERGY LLC ; BELINSKY SIDNEY I	E02D 5/74 ; F03D 9/00	ASSEMBLAGE, TRANSPORT ET INSTALLATION D'UNE USINE ÉOLIENNE DE GRAND FOND
DE102007028143	DE200710028143 20070619	FISCHER THOMAS [DE]	G05D15/01; B62D37/02; B64C11/30; E06B9/56; F01D17/20; F03D1/06; F03D7/02; G05D15/00; B62D37/00; B64C11/00; E06B9/56; F01D17/00; F03D1/00; F03D7/00	FUNCTIONAL ELEMENT ADJUSTING AND BUILDING METHOD FOR VEHICLE, INVOLVES REDUCING FLOW PRESSURES WITHIN FLOW AREAS WITH FLOW RATES IN CLOSEST CROSS SECTION OF NOZZLE, AND UTILIZING DIFFERENCE OF PRESSURE IN ACTUATOR FOR PRODUCING FORCE
US2008197779	US - 20070676194 - 16/02/2007	FISHER TIMOTHY SCOTT ; GARIMELLA SURESH V ; GO DAVID BATTEN ; MONGIA RAJIV K	H05H 1/24	VARIOUS METHODS, APPARATUSES, AND SYSTEMS THAT USE IONIC WIND TO AFFECT HEAT TRANSFER

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008196425	JP - 20070033921 - 14/02/2007	FJC KK ; SUZUKI MASAHIKO	F03D 1/04 ; F03D 1/06 ; F03D 7/04 ; F03D 11/00	WIND AND HYDRAULIC POWER GENERATOR
US7397144	US - 20060437531 - 18/05/2006 ; US - 20050690855P - 15/06/2005	FLORIDA TURBINE TECHNOLOGIES I	F03B 13/10 ; F03B 13/00 ; F03B 13/12 ; F03D 9/00 ; H02P 9/04	BEARING-LESS FLOATING WIND TURBINE
US2008157533	DE - 200410013131 - 17/03/2004 ; WO - 2005EP51003 - 07/03/2005	FLOTTEMESCH JORG ; HOLFELD HERMANN ; SCHALLER STEPHAN ; WEINHOLD MICHAEL	F03D 9/00 ; H02J 3/38 ; H02P 9/00	WIND ENERGY UNIT
US2008252076	DE - 20031044392 - 25/09/2003 ; WO - 2004EP10818 - 27/09/2004	FORTMANN JENS ; LETAS HEINZ-HERMANN	F03D 9/00 ; F03D 7/00 ; H02J 3/18 ; H02J 3/38	WIND POWER PLANT COMPRISING A REACTIVE POWER MODULE FOR SUPPORTING A POWER SUPPLY SYSTEM AND CORRESPONDING METHOD
CN101285394	CN - 20081047828 - 27/05/2008	FOURTH ENGINEERING CO LTD	E21F 1/00	TUNNEL VENTILATION COMMUNICATION SYSTEM AND ITS WIND POWER DISTRIBUTION AND REGULATING METHOD
DE102008007464	DE200710014037 20070323	FRAEMBS CHRISTIAN [DE]	F04C2/14; F04C2/00	PISTON USED IN A WIND ENERGY PRODUCING DEVICE COMPRISSES FLUID LINES ARRANGED IN A FLOW CONTROL UNIT
CN101268275	US - 20050190687 - 27/07/2005	FRANK MC CLINTIC	F03D 9/00 ; H02P 9/04	METHODS AND APPARATUS FOR ADVANCED WIND TURBINE DESIGN
US2008260545	DK - 20040000409 - 12/03/2004 ; WO - 2004DK00916 - 23/12/2004	FROKJAER POUL SPAERHAGE ; DEMTRODER JENS	F04B 49/20 ; F03D 11/00 ; F04B 17/02 ; F04B 17/03	VARIABLE CAPACITY OIL PUMP
NZ556098	TW - 20060211196U - 26/06/2006 ; TW - 20070115221 - 30/04/2007	FU CHANG LIAO	F03D3/00; F03D3/06; F03D7/06	WIND GENERATOR HAVING BLADES WITH MULTIPLE SLATS AND VENTS
CN201090370Y	CN - 20072015707U - 07/11/2007	FUHONG YANG	F03D 9/00 ; F03D 1/00 ; H02J 7/00 ; H02K 7/18 ; H02N 6/00	ASSEMBLED TYPE POWER GENERATION STRUCTURE INTEGRATING WIND POWER AND SOLAR ENERGY

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201155426Y	CN - 20082011182U - 20/02/2008	FUHONG YANG	F03D 3/06 ; F03D 9/00 ; H02K 7/18	WINDMILL STRUCTURE OF VERTICAL SHAFT WIND BLADE ENERGY ARISING FROM THREE SIDES DRIVEN BY WIND
JP2008255922	JP - 20070100279 - 06/04/2007	FUJI HEAVY IND LTD	F03D 11/00 ; F03D 7/04	HORIZONTAL AXIS WIND TURBINE
JP2008303732	JP - 20070149263 - 05/06/2007	FUJI HEAVY IND LTD	F03D 7/04	HORIZONTAL AXIS WIND TURBINE
US2008240925	JP - 20070012504 - 23/01/2007	FUJI HEAVY IND LTD	F01D 5/14	SEPARABLE BLADE FOR WIND TURBINE
JP2008232071	JP - 20070075339 - 22/03/2007	FUJI PS CORP ; TOMOE KIKAI KOGYO KK ; KYUSHU ELECTRIC POWER	F03D 11/04	METHOD AND DEVICE FOR MOUNTING NACELLE OF TOWER FOR WIND POWER GENERATION
CN201168701Y	CN - 20082101694U - 21/03/2008	FUJIAN ACADEMY OF AGRICULTURAL	B07B 11/08	SELF-HELP CLEANING APPARATUS FOR SEED AND CEREAL DRY CONCENTRATION
CN101230832	CN - 20071008497 - 24/01/2007	FUJIAN JINJIANG JUWANG PRINTIN	F03D 1/00 ; F03D 9/00	ANTIVIBRATION WIND POWER GENERATOR
CN201111672Y	CN - 20072008682U - 02/11/2007	FUJIAN PING AN WARNING NET CO	G08B 13/196 ; G08B 7/06 ; G08B 25/00	ENERGY-SAVING ENVIRONMENTAL-PROTECTION AUDIO VIDEO AUTOMATIC ALARM RESPONDING DEVICE
JP4151851B1	JP - 20070111776 - 20/04/2007 ; JP - 20070302336 - 22/11/2007	FUJITA SHINICHI	F04F 99/00 ; F24F 7/04	TI TURBINE WIND POWER DISCHARGE DEVICE
JP2008298389	JP - 20070146497 - 01/06/2007	FUKUDA TETSUZO	F24D 11/00 ; E04F 15/02 ; F24D 15/02 ; F24J 2/42	FLOOR HEATING SYSTEM
CN101245766	CN - 20071077648 - 12/02/2007	FULI LI	F03D 9/00 ; F03D 5/00	HIGH ALTITUDE WIND ENERGY UTILIZATION METHOD
CN201141339Y	CN - 20072122797U - 12/02/2007	FULI LI	F03D 9/00 ; F03D 5/00	HIGH ALTITUDE WIND ENERGY UTILIZATION DEVICE
ES2308918	ES - 20070000948 - 11/04/2007	FUNDACION CICE CT DE INVESTIGA	G01R 31/34 ; G05F 1/12 ; H02J 3/14	EQUIPO GENERADOR DE HUECOS DE TENSION
RU2339843	RU - 20070117819 - 15/05/2007	G MASHINOSTROITEL NOE KB RADUG	F03D 11/00	WINDMILL

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
RU2334895	RU - 20070111234 - 27/03/2007	G OBRAZOVATEL NOE UCHREZHDENIE	F03D 9/00	SEGMENT-TYPE WINDMILL
RU2337251	RU - 20070110608 - 22/03/2007	G OBRAZOVATEL NOE UCHREZHDENIE	F03D 7/00	DIRECT-DRIVE WIND POWER GENERATOR
RU2337252	RU - 20070110610 - 22/03/2007	G OBRAZOVATEL NOE UCHREZHDENIE	F03D 9/00	WIND POWER GENERATOR
RU2338924	RU - 20060128298 - 24/10/2006	G OBRAZOVATEL NOE UCHREZHDENIE	F03D 9/02	PULSE METHOD OF WIND POWER TO ELECTRIC ENERGY CONVERSION
CA2633244	US - 20070806949 - 05/06/2007	GAGNON CHARLES-BERNARD	F03D 11/04 ; F03D 3/02 ; F03D 5/00	SYSTEME DE PRODUCTION D'ENERGIE EOLIENNE
EP1988286	EP - 20070425258 - 30/04/2007	GAIA MARIO	F03D 9/00	ÉOLIENNE
BRPI0605594	BR - 2006PI05594 - 22/11/2006	GALVAO FRANCISCO LEME	F03D 11/00	PÁ PARA ROTORES DE GERADORES EÓLICOS, COM ÂNGULOS DIEDROS VARIANDO DE MODO DISCRETO E OU CONTÍNUO AO LONGO DA MESMA
BRPI0701888	BR - 2007PI01888 - 09/02/2007	GALVAO FRANCISCO LEME	F03D 1/02	GERADOR EÓLICO COM DOIS ROTORES GIRANDO EM SENTIDO IGUAL OU CONTRÁRIO UM MONTADO A BARlavento E O OUTRO A SOTAVENTO DO GERADOR E DE SUA TORRE
CN101223024	ES - 20050001729 - 15/07/2005	GAMESA EOLICA S A	B29C 70/36 ; F03D 1/06	METHOD OF PRODUCING LARGE HOLLOW PARTS BASED ON COMPOSITE MATERIALS
CN101263301	ES - 20050002259 - 16/09/2005	GAMESA EOLICA S A	F03D 11/04 ; F03D 1/00	METHOD OF MOUNTING ELEMENTS INSIDE A WIND GENERATOR TOWER
CN101311529	ES - 20070001448 - 25/05/2007	GAMESA EOLICA S A	F03D 9/00 ; F03D 11/00	ACCLIMATIZATION SYSTEM FOR WIND TURBINE
CN101297114	ES - 20050002616 - 27/10/2005	GAMESA EOLICA S A SDAD UNIPERS	F03D 7/02 ; F03D 1/00 ; F03D 11/00	NACELLE LIFTING TOOL AND METHOD

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101228351	ES - 20050001796 - 22/07/2005	GAMESA INNOVATION & TECH SL	F03D 7/02	METHOD OF MAINTAINING WIND TURBINE COMPONENTS OPERATIONAL AND A TURBINE COMPRISING COMPONENTS SUITABLE FOR OPERATIONAL MAINTENANCE
CN101240776	ES - 20070000248 - 31/01/2007	GAMESA INNOVATION & TECH SL	F03D 7/02	METHOD FOR ELIMINATING THE IMPACT OF BACKLASHES IN THE GEARBOX OF A WIND TURBINE
CN101255847	ES - 20070000527 - 28/02/2007	GAMESA INNOVATION & TECH SL	F03D 1/06 ; F03D 11/00	WIND TURBINE MULTI-PANEL BLADE
CN101324218	ES - 20070001494 - 31/05/2007	GAMESA INNOVATION & TECH SL	F03D 1/00 ; F03D 1/06 ; F03D 11/00	WIND TURBINE BLADE WITH ANTI-NOISE DEVICES
EP1953383	WO - 2006ES00595 - 27/10/2006 ; ES - 20050002633 - 28/10/2005	GAMESA INNOVATION & TECH SL	F03D 1/06	PALE FENDUE POUR EOLIENNES
EP2000665	WO - 2007ES00168 - 28/03/2007 ; ES - 20060000816 - 29/03/2006	GAMESA INNOVATION & TECH SL	F03D 7/00	ÉOLIENNE ANTI-BRUIT
ES2302434	ES - 20060001601 - 14/06/2006	GAMESA INNOVATION & TECH SL	H02K 1/27 ; F03D 11/00	ROTOR DE MAQUINA ELECTRICA DE IMANES PERMANENTES DE BAJA INERCIA
ES2302621	ES - 20060001908 - 18/07/2006	GAMESA INNOVATION & TECH SL	H02K 5/20 ; H02K 9/19	GENERADOR ELECTRICO REFRIGERADO CON TUBOS EMBEBIDOS EN SU CUBIERTA
ES2306609	ES - 20070001078 - 23/04/2007	GAMESA INNOVATION & TECH SL	F03D 7/02	VELETA PARA AEROGENERADOR
ES2309478T	EP - 20040380026 - 10/02/2004	GAMESA INNOVATION & TECH SL	F03D 11/00 ; F01D 21/00 ; G01M 19/00	BANCO DE ENSAYO PARA GENERADORES EOLICOS.
WO2008119864	ES - 20070000898 - 30/03/2007	GAMESA INNOVATION & TECH SL ; ANDRESEN BJOERN	F03D 9/00	GÉNÉRATEUR POUR ÉOLIENNE AVEC ENROULEMENTS INDÉPENDANTS

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008104629	ES - 20070000535 - 28/02/2007	GAMESA INNOVATION & TECH SL ; GARCIA ANDUJAR JUAN CARLOS ; MATESANZ GIL ALVARO ; BASURTO RIVAS MAITE ; RODRIGUEZ MARTIN MANUEL	F03D 1/06	PALE POUR ÉOLIENNES
WO2008090253	ES - 20070000444 - 26/01/2007	GAMESA INNOVATION & TECH SL ; GURUTZ URZELAI IRIBARREN	F03D 7/04	MULTIPLICATEUR DE VITESSE À CAPTEURS
WO2008077983	ES - 20060003267 - 26/12/2006	GAMESA INNOVATION & TECH SL ; SORENSEN CARSTEN	F03D 7/02 ; F03D 11/00 ; F16C 17/10	COURONNE À LACET À BASE COULISSANTE POUR AÉROGÉNÉRATEURS
WO2008119863	ES - 20070000832 - 29/03/2007	GAMESA INNOVATION & TECH SL ; VANGSY BENT ; CHRISTENSEN MOGENS	E04H 12/18 ; E04H 12/10	PYLÔNE EN TREILLIS ET PROCÉDÉ D'ÉRECTION D'UNE ÉOLIENNE AVEC UN PYLÔNE EN TREILLIS
CN101233317	ES - 20050001907 - 01/08/2005	GAMESA INNOVATION AND TECHNOLO	F03D 11/00 ; H02G 13/00	LIGHTNING PROTECTION SYSTEM FOR WIND GENERATORS
CN101274681	ES - 20070000850 - 30/03/2007	GAMESA INNOVATION AND TECHNOLO	B65D 6/02 ; B65D 25/10 ; B65D 81/02 ; B65D 85/30 ; B65D 85/68 ; B65D 88/12 ; B65D 90/00	SUPPORT FOR THE TRANSPORT OF BLADES
CN101220802	CN - 20081005044 - 29/01/2008	GANG LI	F03D 9/00 ; F03D 3/06 ; F03D 7/06 ; H01T 19/04	UNIVERSAL SAIL MULTILEVEL WIND VELOCITY SELF-ADAPTING UPRIGHT SHAFT AEROGENERATOR SYSTEM
CN201107167Y	CN - 20072194590U - 20/11/2007	GANSU DESERT CONTROL RES INST	G01M 10/00	MAGNETIC FIELD TYPE SANDSTORM SEDIMENT DISCHARGE COLLECTING INSTRUMENT
GB2447510	GB - 20070005151 - 16/03/2007	GAUHAUS LTD	F03D 1/04 ; F03D 3/04 ; F03D 11/04	WIND TURBINE VENTURI INLET
CN101216013	US - 20070619722 - 04/01/2007	GEN ELECTRIC	F03D 1/00 ; F03D 9/00 ; F03D 11/00	METHODS AND APPARATUS FOR ASSEMBLING AND OPERATING MONOCOQUE ROTARY MACHINES

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101216041	US - 20070619458 - 03/01/2007	GEN ELECTRIC	F04D 25/08 ; F04D 27/00 ; F04D 29/056 ; F04D 29/06 ; F04D 29/34 ; F04D 29/60	METHOD AND APPARATUS FOR ASSISTING MEMBER LUBRICATION
CN101220797	US - 20070621690 - 10/01/2007	GEN ELECTRIC	F03D 1/00 ; F03D 11/00	METHOD AND DEVICE FOR FORMING WIND TURBINE MACHINE
CN101230845	US - 20070627490 - 26/01/2007	GEN ELECTRIC	F03D 11/00	PREFORM SPAR CAP FOR A WIND TURBINE ROTOR BLADE
CN101235796	US - 20070699531 - 29/01/2007	GEN ELECTRIC	F03D 1/06 ; F03D 11/00	INTEGRATED LEADING EDGE FOR WIND TURBINE BLADE
CN101235799	JP - 20060028796 - 06/02/2006	GEN ELECTRIC	F03D 7/02	METHOD FOR OPTIMIZING THE OPERATION OF A WIND TURBINE
CN101239622	US - 20070671833 - 06/02/2007	GEN ELECTRIC	B61D 45/00 ; B61D 3/16	METHODS AND SYSTEMS FOR TRANSPORTING WIND TURBINE COMPONENTS
CN101240771	US - 20070672238 - 07/02/2007	GEN ELECTRIC	F03D 1/06	ROTOR BLADE TRAILING EDGE ASSEMBLY AND METHOD OF USE
CN101240772	US - 20070672534 - 08/02/2007	GEN ELECTRIC	F03D 1/06	ROTOR BLADE, WIND ENERGY SYSTEM HAVING THE SAME AND A METHOD FOR CONSTRUCTING A ROTOR BLADE
CN101247070	US - 20070675110 - 15/02/2007	GEN ELECTRIC	H02K 55/00	METHOD AND APPARATUS FOR A SUPERCONDUCTING GENERATOR DRIVEN BY WIND TURBINE
CN101260861	US - 20070684230 - 09/03/2007	GEN ELECTRIC	F03D 1/06 ; F03D 11/00	INTEGRATED SHEAR WEBS FOR WIND TURBINE BLADES
CN101260869	US - 20070682464 - 06/03/2007	GEN ELECTRIC	F03D 11/00	METHOD OF ASSEMBLING A ROTOR SHAFT ASSEMBLY
CN101265878	US - 20070620065 - 05/01/2007	GEN ELECTRIC	F03D 7/00	TONAL EMISSION CONTROL FOR WIND TURBINES
CN101275536	US - 20070691587 - 27/03/2007	GEN ELECTRIC	F03D 1/06 ; F03D 11/00	ROTOR BLADE FOR A WIND TURBINE HAVING A VARIABLE DIMENSION

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101307745	US - 20070798377 - 14/05/2007	GEN ELECTRIC	F03D 1/06 ; F03D 3/06 ; F03D 11/00	ROTOR BLADES AND METHOD FOR REDUCING ROTOR BLADES NOISE
CN101314428	US - 20070756079 - 31/05/2007	GEN ELECTRIC	B65D 90/00 ; B65D 25/10 ; B65D 77/26 ; B65D 81/02 ; B65D 85/30 ; B65D 85/68	METHOD AND APPARATUS FOR CONTAINING, STORING AND/OR TRANSPORTING CURVED WIND TURBINE ROTOR BLADES
CN101334423	US - 20070764641 - 18/06/2007	GEN ELECTRIC	G01P 21/02 ; F03D 7/04	ANEMOMETER CALIBRATION METHOD AND WIND TURBINE
DK200701852	US - 20070619638 - 04/01/2007	GEN ELECTRIC	F03D 1/06 ; F03D 3/06 ; F03D 11/00	BÖRSTE TIL VINDTURBINEBLAD
DK200701853	US - 20070621272 - 09/01/2007	GEN ELECTRIC	F03D 1/06 ; F03D 3/06 ; F03D 11/00	FAMILIE AF VINDTURBINEBÄREPLANER
DK200800445	US - 20070731716 - 30/03/2007	GEN ELECTRIC	F03D 11/04	VINDMÖLLETÅRN SOM TRANSPORTERES BILLIGT PÅ SKINNER
DK200800872	US - 20070823017 - 25/06/2007	GEN ELECTRIC	F03D 3/06	STRÖMTABSREDUKTION I TURBULENT VIND FOR EN VINDTURBINE VED ANVENDELSE AF LOKALISERET FÖLING OG STYRING
EP1939445	US - 20060567264 - 06/12/2006	GEN ELECTRIC	F03D 7/02 ; F03D 7/04	PROCÉDÉ POUR PRÉDIRE UNE COURBE DE PUISSANCE DANS UNE ÉOLIENNE
EP1959134	US - 20060643457 - 21/12/2006	GEN ELECTRIC	F03D 7/02 ; F03D 7/04 ; F03D 11/00	PROCÉDÉ ET SYSTÈME POUR L'UTILISATION DE L'ACCÉLÉRATION LATÉRALE DE LA TOUR POUR DÉTECTOR UN GIVRAGE ASYMÉTRIQUE
EP1961955	US - 20060609939 - 13/12/2006	GEN ELECTRIC	F03D 1/00 ; F03D 7/04 ; F03D 11/00	AMORTISSEUR ACTIF DE TOUR
EP1972782	US - 20070620139 - 05/01/2007	GEN ELECTRIC	F03D 7/00 ; F03D 7/02 ; F03D 7/04 ; F03D 9/00	PROCÉDÉ ET APPAREIL POUR LE CONTRÔLE DE MACHINES ROTATIVES
ES2302609	ES - 20060000828 - 30/03/2006	GEN ELECTRIC	F03D 7/04	SISTEMA Y PROCEDIMIENTO PARA LA OPERACION DE UN PARQUE EOLICO BAJO CONDICIONES DE VIENTO DE ALTA VELOCIDAD

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008175707	US - 20070648906 - 03/01/2007 ; US - 20050090300 - 28/03/2005	GEN ELECTRIC	F01D 9/04 ; F01D 5/14	TI TURBINE FIRST AND SECOND STAGE TURBINE AIRFOIL SHAPES
US2008199309	US - 20080074629 - 05/03/2008 ; US - 20050243531 - 05/10/2005	GEN ELECTRIC	F01D 25/16 ; F03D 11/00	REMOVABLE BEARING ARRANGEMENT FOR A WIND TURBINE GENERATOR
US2008209726	US - 20080048672 - 14/03/2008 ; US - 20040869344 - 14/06/2004	GEN ELECTRIC	F28F 7/00 ; B23K 1/00 ; B23P 6/00 ; F01D 5/00 ; F03D 11/00	BRAZE REPAIR OF SHROUD BLOCK SEAL TEETH IN A GAS TURBINE ENGINE
US2008292408	US - 20080039688 - 28/02/2008 ; US - 20050241069 - 30/09/2005	GEN ELECTRIC	E02D 11/00	SYSTEM AND METHOD FOR DRIVING A MONOPILE FOR SUPPORTING AN OFFSHORE WIND TURBINE
DE102008004411	US20070885354P 20070117; US20070673026 20070209	GEN ELECTRIC [US]	F03D1/00; F03D9/00; F16H1/28; F03D1/00; F03D9/00; F16H1/28	PLANETARY GEARBOX FOR WIND TURBINE, HAS RING WITH LEG DISPOSED TOWARD OUTPUT END OF GEARBOX, AND RADIAL LEG ABUTTING OR ADJACENT TO SPLINES, AND KEYSTONE WITH AXIAL LEG DISPOSED TOWARD INPUT END OF GEARBOX, AND RADIAL LEG SECURED TO HOUSING
US2008163919	US - 20070627504 - 26/01/2007 ; US - 20060645109 - 22/12/2006	GENEDICS LLC	H02N 6/00 ; F03D 9/00 ; G02B 5/10	TI TURBINE SYSTEM AND METHOD FOR CREATING A NETWORKED INFRASTRUCTURE ROADWAY DISTRIBUTION PLATFORM OF SOLAR ENERGY GATHERING DEVICES
WO2008115479	US - 20070687974 - 19/03/2007 ; US - 20070740662 - 26/04/2007 ; US - 20070751914 - 22/05/2007	GENEDICS LLC ; FEIN GENE ; MERRITT EDWARD	F03D 9/00 ; F03D 9/02 ; F03D 11/00	SYSTÈME ET PROCÉDÉ POUR CRÉER UNE PLATE-FORME DE DISTRIBUTION À INFRASTRUCTURE EN RÉSEAU DE DISPOSITIFS ET FEUILLES DE GÉNÉRATION D'ÉNERGIE SOLAIRE-ÉOLIENNE HYBRIDES FIXES

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008118321	US - 20070691962 - 27/03/2007 ; US - 20070777040 - 12/07/2007	GENEDICS LLC ; FEIN GENE ; MERRITT EDWARD	G01R 21/00	(A2 A3 A8) SYSTÈME DE GÉNÉRATION DE RAPPORTS ET DE FACTURATION POUR INFRASTRUCTURES DE PRODUCTION D'ÉNERGIE PROPRE
WO2008133872	US - 20070739974 - 25/04/2007	GENEDICS LLC ; FEIN GENE S ; MERRITT EDWARD	F03D 9/00	DÉPLOIEMENT DE TURBINES ÉOLIENNES PAR STRATES
WO2008136901	US - 20070742339 - 30/04/2007 ; US - 20070747061 - 10/05/2007 ; US - 20070765812 - 20/06/2007 ; US - 20070771539 - 29/06/2007	GENEDICS LLC ; FEIN GENE S ; MERRITT EDWARD	F03G 7/08	SYSTÈME ET PROCÉDÉ POUR PRODUIRE UNE INFRASTRUCTURE GÉOTHERMIQUE
WO2008140804	US - 20070747061 - 10/05/2007 ; US - 20070765812 - 20/06/2007 ; US - 20070771539 - 29/06/2007 ; US - 20070777040 - 12/07/2007 ; US - 20070829603 - 27/07/2007	GENEDICS LLC ; FEIN GENE S ; MERRITT EDWARD	C02F 1/04 ; C02F 1/14 ; C02F 1/16	SYSTÈME ET PROCÉDÉ SERVANT À DESSALER DE L'EAU EN UTILISANT DE L'ÉNERGIE DE SUBSTITUTION
CN101288943	CN - 20081085149 - 24/03/2008	GENWEN XIONG	B24B 7/18 ; B24B 23/00 ; B24B 55/10	DUST REMOVAL FLAT GRINDING DEVICE
DE102007016756	DE200710016756 20070407	GERNANDT REINHOLD [DE]	F03D9/00; F03D1/00; F03D9/00; F03D1/00	WIND POWER PLANT I.E. THREE-BLADE WIND-POWER PLANT, FOR PRODUCING OF ELECTRICAL ENERGY OF AVERAGE POWER, HAS TRANSMISSION FOR TRANSFERRING ROTATION AND POWER OF HORIZONTAL ROTOR SHAFT FROM TOWER BODY THAT IS PROVIDED WITH BEARINGS
US2008170941	US - 20070888234 - 31/07/2007 ; US - 20060821086P - 01/08/2006	GHOSH DWIPEN N ; GHOSH SUDIP	F03D 1/02	WIND TURBINE
WO2008088921	US - 20070881246P - 19/01/2007	GIFT TECHNOLOGIES LP ; GOLDSWORTHY LOIS ; FREW LARRY ; BROWNING RAYMOND	F03D 3/00	ÉOLIENNES VERTICALES ET PROCÉDÉS D'ACTIONNEMENT DE CELLES-CI

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008104258	DE - 200710009931 - 27/02/2007 ; DE - 200710016190 - 02/04/2007	GIGER URS	F03D 11/02 ; F16H 1/28	ENGRENAGE POUR UNE ÉOLIENNE, BRAS DE RÉACTION ET ÉOLIENNE
CN101280781	US - 20070696963 - 05/04/2007	GM GLOBAL TECH OPERATIONS INC	F04C 29/12 ; F04C 18/08 ; F04C 29/00 ; F15B 3/00	COMPRESSOR INLET DUCT
US2008206055	WO - 2005IB50639 - 22/02/2005	GODSK KRISTIAN BALSCHMIDT ; NIELSEN THOMAS S BJERTRUP	F03D 7/04 ; F03D 1/06 ; F03D 7/02	WIND TURBINE BLADE
US2008175711	WO - 2005DK00324 - 17/05/2005	GODSK KRISTIAN BALSCHMIDT ; NIELSEN THOMAS STEINICHE BJERT	F03D 7/00 ; F01D 5/14	PITCH CONTROLLED WIND TURBINE BLADE, A WIND TURBINE AND USE THEREOF
CN101302996	CN - 20071103604 - 10/05/2007	GONGLE WANG	F03D 9/00 ; F03D 1/04 ; F03D 3/04	HORN PIPE CHUTE WIND FORCE POWER MACHINE ELECTRIC GENERATING APPARATUS
EP1979613	WO - 2007GB00213 - 24/01/2007 ; GB - 20060001520 - 26/01/2006 ; GB - 20060005304 - 16/03/2006	GOODALL PETER ROBERT	F03D 11/04 ; B64B 1/00 ; F03D 3/00	APPAREIL DE CONVERSION D'ÉNERGIE ÉOLIENNE À MONTAGE MOBILE
US2008317583	DK - 20040001968 - 21/12/2004 ; WO - 2005DK00812 - 21/12/2005	GRABAU PETER	F03B 15/06	OFFSHORE WIND TURBINE WITH DEVICE FOR ICE PREVENTION
DE202008008484	DE200820008484U 20080626	GRANDL LUDWIG [DE]	F03D9/00; F03D1/06; F03D3/06; F03D9/00; F03D1/00; F03D3/00	WINDRAD MIT HORIZONTALEN ROTORBLÄTTERN ZUR ERZEUGUNG VON ELEKTRISCHER ENERGIE
CN101313147	US - 20050233112 - 23/09/2005	GREEN C RAYMOND	F03D 9/00	WIND POWER APPARATUS
CN101294549	EP - 20070107167 - 27/04/2007	GREENERGY INDIA PRIVATE LTD	F03D 9/00 ; F03D 1/06 ; F03D 11/00 ; H02K 5/04 ; H02K 5/16	WIND TURBINE
WO2008104272	DE - 200720002930U - 28/02/2007	GREIFZUG HEBEZEUGBAU GMBH ; ROTTLAENDER THOMAS	F03D1/00; F03D11/00; F03D11/04	LIFTING PLATFORM FOR WIND POWER STATIONS

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
GR20070100062	GR20070100062 20070202	GRIGORIADIS DAMIANOS PANAGIOTI	F03D9/00; F03B13/22; F03B17/06; F03D11/04; F03D9/00; F03B13/00; F03B17/00; F03D11/00	SELF-SUSTAINED MECHANISM PRODUCING POWER FROM WATER AND AIR CURRENTS.
US2008313972	WO - 2005EP09319 - 30/08/2005 ; WO - 2006EP65719 - 28/08/2006	GROB GUSTAV R ; KELLER MARTIN	E04H 12/12 ; E04B 1/18 ; E04G 13/02	METHOD FOR VERTICALLY EXTRUDING A CONCRETE ELEMENT, DEVICE FOR PRODUCING A CONCRETE ELEMENT, AND WIND TURBINE GENERATOR TOWER PRODUCED BY THIS METHOD
WO2008124971	CN - 20071020867 - 16/04/2007	GU WEIDONG ; TANG RUIYUAN ; YAN YANGGUANG	F03D 7/02	ENSEMBLE D'AÉROGÉNÉRATEUR AUTONOME
CN201143466Y	CN - 20082042705U - 11/01/2008	GUANGDONG MEIZHOU FENGHUA SPRA	B05B 7/00	FREQUENCY CONVERSION BROAD WIDTH AIR-CONVEYING TYPE ATOMIZING MACHINE
CN201125841Y	CN - 20072061830U - 21/12/2007	GUANGDONG MINGYANG WIND ELECTR	F03D 1/06	BLADE ROOT T TYPE BOLT CONNECTING STRUCTURE OF WIND GENERATING SET BLADE
CN201125843Y	CN - 20072061832U - 21/12/2007	GUANGDONG MINGYANG WIND ELECTR	F03D 9/00 ; F03D 11/00 ; H01T 19/04	LIGHTNING PROTECTION PROTECTIVE SYSTEM OF WIND GENERATING SET
CN201125845Y	CN - 20072061833U - 21/12/2007	GUANGDONG MINGYANG WIND ELECTR	F03D 11/00	COMPLETE MACHINE COMBINED ADJUSTING APPARATUS OF WIND-DRIVEN GENERATOR
CN201130859Y	CN - 20072061834U - 21/12/2007	GUANGDONG MINGYANG WIND ELECTR	H02H 9/06 ; H02H 7/24	GENERATOR LIGHTNING PROTECTION PROTECTION SYSTEM FOR WIND GENERATOR SET
CN201165931Y	CN - 20082042831U - 10/01/2008	GUANGDONG MINGYANG WIND ELECTR	F03D 1/06 ; F03D 9/00	ANTI-TYPHOON WIND POWER GENERATOR
CN201165937Y	CN - 20082045465U - 21/03/2008	GUANGDONG MINGYANG WIND ELECTR	F03D 3/06 ; F03D 7/06	WINDMILL FOR WIND POWER GENERATOR
CN201107908Y	CN - 20072057435U - 25/09/2007	GUANGDONG SHAOGUAN NO 2 TRACTO	A01D 41/02 ; A01F 12/44	COMBINE-HARVESTER WITH BIDIRECTIONAL WIND POWER SUPPLY BLOWER

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101229775	CN - 20071078147 - 26/01/2007	GUANGHUA CHEN	B60L 8/00 ; F03D 9/00 ; H02K 7/18	WIND POWER ASSISTANT GENERATOR FOR VEHICLE AND VESSEL
CN201093313Y	CN - 20072092573U - 07/11/2007	GUANGQIANG SHANG	F21S 9/03 ; F21S 9/04 ; F21V 17/00 ; F21V 21/108 ; F21V 23/00	ROAD LAMP WITH POWER SUPPLIED BY SOLAR AND WIND ENERGY COMPLEMENTARILY
CN201100215Y	CN - 20072030084U - 07/11/2007	GUANGSHUN WANG	F03D 7/04	FLEXIBLE OAR-VARYING MACHINE FOR WIND POWER GENERATOR
CN201165940Y	CN - 20072030085U - 07/11/2007	GUANGSHUN WANG	F03D 9/00 ; F03D 1/00 ; F03D 1/06 ; H02K 1/16 ; H02K 1/27 ; H02K 7/18	PERMANENT MAGNETISM DIRECT DRIVE WIND POWER GENERATOR
CN201127939Y	CN - 20072058473U - 19/10/2007	GUANGZHOU KARTS MECHANICAL & E	B08B 5/02 ; B08B 3/02 ; F26B 5/00	AIR KNIFE/WATER JET
CN201169747Y	CN - 20082019238U - 26/03/2008	GUINAN LIU	E01D 19/06	TELESCOPIC CONNECTION APPARATUS OF BRIDGE FORMATION OR OVERHEAD VIADUCT
CN201132858Y	CN - 20072201622U - 13/12/2007	GUIYANG ALUMINIUM MAGNESIUM	C25C 3/22	CHARGE PURIFICATION APPARATUS OF TWO-STAGE BLOWING FOR ALUMINUM ELECTROLYSIS FUME
CN201152229Y	CN - 20072201068U - 27/09/2007	GUIYANG DUOYUAN JIAHUA INDSTR	F03D 1/06 ; F03D 3/06 ; F03D 11/00	WIND-DRIVEN GENERATOR HONEYCOMB VANE
CN201093318Y	CN - 20072174126U - 28/09/2007	GUIZHOU SHOULANG NEW ENERGY CO	F21S 9/03 ; F21S 9/04 ; F21V 23/00 ; F21V 33/00	LIGHT ENERGY, WIND ENERGY AND COMMERCIAL POWER OPTIMIZING COMPLEMENTARY ADVERTISEMENT ROAD LAMP
WO2008154861	CN - 20071057665 - 19/06/2007	GUO JINHONG	C02F 7/00 ; A01K 61/00	AÉRATEUR MULTIFONCTION SEMI-SUBMERSIBLE ET ÉOLIEN
CN101270730	CN - 20081061163 - 18/03/2008	GUOBIAO CHEN	F03D 9/00 ; F03D 3/06 ; F03D 11/00 ; H02K 1/12 ; H02K 1/27	AEROGENERATOR WITH VENTILATION FAN FUNCTION
CN201107914Y	CN - 20072117244U - 17/10/2007	GUOCAI NING	A01D 45/02 ; A01F 11/06	SUCKING-EXHAUSTING WIND TYPE CORN HARVESTRY PEELING MACHINE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201090375Y	CN - 20072104818U - 23/07/2007	GUOHUA ZHOU	F03D 9/00 ; F03B 1/00 ; F03B 13/00 ; F03D 9/02	WIND ENERGY WATERWHEEL GENERATOR
CN201165935Y	CN - 20082082366U - 16/01/2008	GUOJIAN WEN	F03D 3/04	MOVABLE FAN BLADE WIND POWER GENERATION PLANT
CN201165938Y	CN - 20082082367U - 16/01/2008	GUOJIAN WEN	F03D 3/06	WIND POWER GENERATION PLANT
CN101303046	CN - 20071099004 - 08/05/2007	GUOKUN LI	F16C 32/04 ; F03D 3/00 ; F03D 3/04 ; F03D 3/06 ; F03D 9/00 ; H02K 7/18 ; H02N 6/00	REPULSIVE PUSH MAGNETIC BODY COMPONENT, COMPLETE PERMANENT MAGNETISM COMPLETE SUSPENDING BEARING AS WELL AS COMBINED WIND POWER PHOTOVOLTAIC POWER GENERATION SYSTEM
CN201159135Y	CN - 20082010380U - 18/01/2008	GUOLI YANG	F03D 9/00 ; B60L 1/00 ; B60L 11/18	ELECTROMAGNETIC INDUCTION POWER GENERATION DEVICE OF TRAIN
CN101294545	CN - 20071072179 - 29/04/2007	GUOMIN SUN	F03D 9/00 ; F03D 3/00 ; F03D 3/04 ; F03D 3/06 ; H02K 7/18	WIND POWER GENERATION PLANT USING MINE FOR AIR EXHAUSTION
CN201147755Y	CN - 20082089243U - 29/01/2008	GUOZHU LAN	B07B 9/00 ; B07B 1/28 ; B07B 1/42 ; B07B 1/46 ; B07B 4/08 ; B07B 11/02	RAW GRAIN REFINER CAPABLE OF REMOVING CLOD GRANULES
GB2448468	GB - 20070019618 - 08/10/2007	GURIT	B32B 5/18 ; B29C 44/44 ; B32B 5/24 ; C08J 9/00	COMPOSITE LAMINATED ARTICLES HAVING FOAM CORE
GB2448951	GB - 20070006198 - 29/03/2007	GURIT	B29B 11/00 ; B29C 70/00	FIBRE-REINFORCED COMPOSITE MOULDING AND MANUFACTURE THEREOF
WO2008123838	UA - 20070003910 - 10/04/2007	GUSAK STANISLAV IVANOVICH ; GANSELINSKIY SERGEIY NIKOLAEVICH ; DEMENTIENKO ALEXANDER VIKTOROVICH	F03D 9/00	PROCÉDÉ DE FONCTIONNEMENT D'UN SYSTÈME ÉNERGÉTIQUE ÉOLIEN ET SYSTÈME ÉNERGÉTIQUE ÉOLIEN
RU2339842	RU - 20070114395 - 16/04/2007	GUSAK STANISLAV IVANOVICH ; GANSELINSKIY SERGEJ NIKOLAEVIC ; DEMENTIENKO ALEKSANDR VIKTOROV	F03D 9/00	METHOD OF WIND-DRIVEN SYSTEM OPERATION AND WIND-DRIVEN SYSTEM

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101257214	CN - 20071071820 - 01/03/2007	HADIAN GENERATING EQUIPMENT ST	H02J 3/28 ; F03D 9/00 ; H02J 3/46 ; H02K 9/02 ; H02P 9/00 ; H02P 9/02	LARGE-SIZED VARIABLE SPEED PERMANENT MAGNETISM WIND POWER GENERATION SYSTEM
DE102007028839	DE200710028839 20070620	HAFNER EDZARD [DE]	E04H12/00; E01D19/02; E04H12/02; E04H12/10; E04H12/22; F03D11/04; E04H12/00; E01D19/02; E04H12/22; F03D11/00	PIPE FRAMEWORK SUPPORTING TOWER FOR FLOATING WIND TURBINE I.E. OFFSHORE WIND TURBINE, HAS DIAGONAL BAR RUNNING RIGHTWARDS FROM CORNERS OF BASE AND PROVIDED BY TOWER OUTER SIDE AND OPENING OUT IN AREA OF CORNERS OF INTERCONNECTION RING
CN201144760Y	CN - 20082000941U - 09/01/2008	HAICHENG DENG	F03B 13/16 ; F03D 9/00 ; H02N 6/00	SOLAR ENERGY, WAVE ENERGY AND WIND ENERGY INTEGRATED POWER GENERATION DOCK
CN101256008	CN - 20071079581 - 01/03/2007	HAIER GROUP CORP	F24F 1/00 ; F24F 13/28	INDOOR SET OF AIR-CONDITIONER WITH FILTERING NET DUST COLLECTOR
CN101256009	CN - 20071079582 - 01/03/2007	HAIER GROUP CORP	F24F 1/00 ; F24F 13/28	INDOOR SET OF AIR-CONDITIONER WITH DUST COLLECTOR
CN101256024	CN - 20071079583 - 01/03/2007	HAIER GROUP CORP	F24F 13/28 ; F28G 1/02	SLEEVE TYPE FILTERING NET DUST COLLECTOR FOR INDOOR SET OF AIR-CONDITIONER
US2008304962	US - 20080228342 - 12/08/2008 ; US - 20060327813 - 06/01/2006	HAMILTON SUNDSTRAND CORP	F03D 7/02	DRIVING DEVICE FOR RAISING OR LOWERING AN AIRFOIL
CN201155430Y	CN - 20082010458U - 24/01/2008	HANBO LIU	F03D 9/00 ; H02J 7/00 ; H02K 7/18 ; H02N 6/00	OPTICAL ENERGY, WIND ENERGY GENERATOR
US2008206059	WO - 2004GB05433 - 29/12/2004	HANCOCK MARK ; BECH ANTON	F03D 1/06 ; B29C 70/44	METHOD OF MANUFACTURING A WIND TURBINE BLADE SHELL MEMBER WITH A FASTENING MEMBER AND A WIND TURBINE BLADE WITH A FASTENING MEMBER
CN201096056Y	CN - 20072117363U - 06/11/2007	HANGTIAN KEGONG HARBIN FENGHUA	F03D 9/00 ; F03D 1/00 ; F03D 1/06 ; F03D 7/02 ; H02K 7/18	WIND POWER GENERATOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008093921	KR - 20070009422 - 30/01/2007	HANGUG CASTING CO LTD ; LEE SANG-GAK	F03D 3/02	ÉOLIENNE DOTÉE D'UN AXE VERTICAL
CN101298865	CN - 20081062046 - 20/05/2008	HANGZHOU CHUNJIANG POWER EQUIP	F03D 9/00 ; H02K 5/16 ; H02K 7/18	DIRECT JOINING WIND POWER GENERATOR
CN201092934Y	CN - 20072195006U - 13/11/2007	HANJUN SONG	F03D 9/00 ; F03D 1/04 ; F03D 1/06 ; H02K 7/18	VERTICAL AXIS WIND POWER GENERATOR
CN101210544	CN - 20071060159 - 25/12/2007	HANLIAN ZHANG	F03D 9/00 ; F03D 3/00 ; F03D 3/06 ; F03D 11/00	COMPLETE WINDWARD SYNCHRONIZATION VERTICAL AXIS WINDMILL GENERATOR
AT414231T	DE - 20032014822U - 23/09/2003	HANNING & KAHL GMBH & CO KG	F16D 65/18 ; F03D 7/02 ; F03D 11/00 ; F16D 65/14	AZIMUTBREMSE FUER WINDKRAFTANLAGEN
US2008216301	EP - 20060024336 - 23/11/2006 ; EP - 20060024337 - 23/11/2006 ; EP - 20070013724 - 12/07/2007	HANSEN HENRIK LYNDERUP ; MOELLER JESPER	B23P 19/00 ; B23P 15/04 ; B66C 13/04 ; B66C 23/18	METHOD AND DEVICE FOR MOUNTING OF WIND TURBINE BLADES
US2008274849	GB - 20030026951 - 20/11/2003 ; WO - 2004IB03935 - 19/11/2004	HANSEN TRANSMISSION S	F16H 1/28 ; F03D 11/02	GEAR TRANSMISSION UNIT WITH PLANETARY GEARS
CN101265879	BE - 20070000048 - 06/02/2007	HANSEN TRANSMISSIONS INT	F03D 7/04	WIND TURBINE
CN101265957	GB - 20030026933 - 19/11/2003	HANSEN TRANSMISSIONS INT	F16H 1/28 ; F03D 11/02 ; F16H 57/08	GEAR TRANSMISSION UNIT WITH PLANET CARRIER
CN101291071	CN - 20081110956 - 18/06/2008	HAO ZHANG	H02J 3/38 ; H02M 5/44 ; H02M 5/458	ELECTRIC INVERTER FOR DIRECT GRID CONNECTING OF WIND POWER GENERATION
CN101318152	CN - 20071023559 - 08/06/2007	HAOGUANG BIAN	B02C 13/00 ; B02C 13/26 ; B02C 13/286 ; B02C 13/288 ; B22F 9/04	WIND-POWER POWDER MACHINE
CN101265874	EP - 20070102020 - 09/02/2007	HARAKOSAN CO LTD	F03D 1/06 ; F03D 11/00	BLADE FOR A WIND TURBINE
US7461609	US - 20070706796 - 14/02/2007	HARBOR WING TECHNOLOGIES INC	B63H 9/04	APPARATUS FOR CONTROL OF PIVOTING WING-TYPE SAIL

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
DE102007017942	DE200710017942 20070417	HARTMUT LEHMKUHL GMBH STAHL UN [DE]	F03D3/06; F03D3/00	WIND-TURBINE, HAS RETAINING GROOVE FORMING UNDERCUT, AND CONTINUOUS CASTING PROFILE INCLUDES PROJECTION WITH CROSS-SECTION THAT IS COMPLEMENTARY TO RETAINING GROOVE, WHERE PROJECTION IS ENGAGED WITH RETAINING GROOVE
CA2621199	US - 20070889567P - 13/02/2007	HARVEY ELLEN	F03D 9/00 ; F24F 7/02 ; H02K 7/18	BLOC GENERATEUR POUR UTILISATION AVEC TURBINE DE VENTILATION
US2008290245	NO - 20050000271 - 18/01/2005 ; WO - 2006NO00015 - 13/01/2006	HAUGSOEN PER BULL ; FOSS GUNNAR	F16M 13/00 ; E02B 17/02 ; F03D 11/04	SUPPORT FOR Elevated MASS
CN201093309Y	CN - 20072064322U - 28/08/2007	HECAI LIU	F21S 9/03 ; F21V 9/04 ; F21V 23/00	SOLAR WIND ENERGY ILLUMINATION DEVICE
CN101282102	CN - 20081025169 - 29/04/2008	HEFEI SUNLIGHT POWER SUPPLY CO	H02P 9/00	CONTROL METHOD FOR MEGAWATT PERMANENT MAGNETISM SYNCHRONOUS DIRECTLY-DRIVING-WIND MOTOR GROUP NON-SPEED SENSOR
CN201142666Y	CN - 20082031345U - 22/01/2008	HEFEI SUNLIGHT POWER SUPPLY CO	H02P 9/48	VOLTAGE-LIMITING CIRCUIT STRUCTURE OF AEROGENERATOR
CN201142667Y	CN - 20082031346U - 22/01/2008	HEFEI SUNLIGHT POWER SUPPLY CO	H02P 9/48	VOLTAGE-LIMITING CIRCUIT STRUCTURE OF AEROGENERATOR
DE102007012518	DE200710012518 20070313	HELLBACH CHRISTIAN [DE]	G10B3/02; G10B3/00	ORGAN WIND GENERATION, HAS ORGAN BELLOW, AND IT GIVES MAIN AND AUXILIARY DRIVE, BY WHICH LIFTING OPERATION OF UPPER BELLOW PLATE IS CARRIED OUT, AND AIR FLOW FLOWS IN RESPECTIVE BELLOW
CN201145946Y	CN - 20072310454U - 11/12/2007	HENAN COSTAR GROUP CO LTD	G08C 19/00	DEVICE FOR MONITORING WIND, LIGHT ELECTRIFICATION PARAMETER NETWORK

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201159563Y	CN - 20072187719U - 29/12/2007	HENAN FRESTECH ELECTRIC APPLIA	F25D 11/00 ; F03D 9/00 ; H02J 7/00 ; H02K 7/18 ; H02N 6/00	WIND AND SOLAR ENERGY MUTUAL-COMPLEMENTING DC REFRIGERATOR
CN201129040Y	CN - 20072092567U - 07/11/2007	HENAN SANGDA ENERGY SOURCES EN	E04H 1/02 ; E04D 13/18	ENERGY-SAVING ENVIRONMENT-FRIENDLY BUILDING
CN201126140Y	CN - 20072091874U - 17/09/2007	HENAN SENYUAN ELECTRIC CO LTD	F21S 9/03 ; F03D 9/00 ; F21S 9/04 ; F21V 23/00	WIND AND LIGHT COMPLEMENTARY ROAD LAMP ILLUMINATING APPARATUS
CN201115851Y	CN - 20072092112U - 09/10/2007	HENAN UNIVERSITY OF SCIENCE AN	B07B 4/02 ; B07B 11/02	ANTI-BLOCK WINNOW
US2008232906	US - 20080076904 - 25/03/2008 ; US - 20030734281 - 15/12/2003	HENDERSON ALLAN P	E02D 5/54 ; E02D 27/42 ; F03D 1/00	PILE ANCHOR FOUNDATION
DE102008026911	DE200720008056U 20070606; DE200810026911 20080605	HENNCHEN NORBERT [DE]	H02M5/00; G08C19/00; H02M1/00; H02M5/00; G08C19/00; H02M1/00	CIRCUIT ARRANGEMENT FOR FREQUENCY CONVERTER OF WIND TURBINE, HAS CONTROLLER AND POWER UNIT, WHICH ARE CONNECTED BY STANDARDIZED FIELD BUS SYSTEM BASED ON DATA NETWORK TECHNOLOGY, AND ARE ARRANGED SPATIALLY SEPARATED FROM EACH OTHER
CN101278449	DE - 200510047799 - 05/10/2005	HERAEUS GMBH W C	H01R 39/02	SLIP RING FOR CONTINUOUS CURRENT TRANSFER
CN201133328Y	CN - 20072125563U - 21/09/2007	HI ENERGY TECHNOLOGY CO LTD	F03D 11/00	WIND POWER GENERATOR DAMPING STRUCTURE
EP1961102	WO - 2006IB02679 - 27/09/2006 ; IT - 2005BZ00063 - 29/11/2005	HIGH TECHNOLOGY INVEST BV	H02K 15/03	EMPILEMENT DE PLAQUES DE NOYAU POUR UN ROTOR A AIMANTS PERMANENTS D'UNE MACHINE ROTATIVE
NO20082489B	IT - 2005BZ00062 - 29/11/2005 ; WO - 2006IB02684 - 27/09/2006	HIGH TECHNOLOGY INVEST BV	H02K 1/27 ; H02K 15/03 ; H02K 41/03	MAGNET HOLDER FOR PERMANENT MAGNET ROTORS OF ROTATING MACHINES

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008078342	WO - 2006IT00870 - 22/12/2006	HIGH TECHNOLOGY INVEST BV ; PABST OTTO	F03D 9/00 ; F03D 1/02	ÉOLIENNE À MULTIPLES GÉNÉRATEURS
US2008246224	IT - 2005BZ00049 - 21/09/2005 ; IT - 2005BZ00062 - 29/11/2005 ; IT - 2005BZ00063 - 29/11/2005 ; WO - 2006IB02619 - 21/09/2006	HIGH TECHNOLOGY INVESTMENTS B	F16J 15/447	COMBINED LABYRINTH SEAL AND SCREW-TYPE GASKET BEARING SEALING ARRANGEMENT
US2008309189	IT - 2004BZ00047 - 20/09/2004 ; WO - 2005IB02742 - 16/09/2005	HIGH TECHNOLOGY INVESTMENTS B	H02K 1/18	GENERATOR/ELECTRIC MOTOR, IN PARTICULAR FOR WIND POWER PLANTS, CABLE CONTROLLED PLANTS OR FOR HYDRAULIC PLANTS
US2008315594	US - 20080150593 - 29/04/2008 ; IT - 2001BZ00043 - 13/09/2001 ; US - 20070735249 - 13/04/2007 ; US - 20040489726 - 12/03/2004 ; WO - 2002IB03741 - 09/09/2002	HIGH TECHNOLOGY INVESTMENTS BV	F03D 11/00 ; F03D 9/00 ; H02K 7/08 ; H02K 7/102 ; H02K 7/18 ; H02K 21/14 ; H02K 21/28	WIND POWER GENERATOR AND BEARING STRUCTURE THEREFOR
CN101232192	JP - 20070015738 - 26/01/2007	HITACHI IND EQUIPMENT SYS	H02J 7/00 ; H02J 7/14 ; H02J 7/32 ; H02J 7/34	HYBRID POWER GENERATION OF WIND-POWER GENERATOR AND BATTERY ENERGY STORAGE SYSTEM
JP2008154300	JP - 20060336503 - 14/12/2006	HITACHI LTD	H02P 9/00	WIND POWER GENERATING SYSTEM
JP2008278725	JP - 20070122677 - 07/05/2007	HITACHI LTD	H02P 9/00 ; F03D 7/00 ; F03D 7/04	WIND POWER GENERATION SYSTEM, ITS CONTROL METHOD, AND WIND POWER STATION USING THESE SYSTEM AND METHOD
JP2008278726	JP - 20070122679 - 07/05/2007	HITACHI LTD	H02P 9/00 ; F03D 7/04 ; H01M 8/00 ; H02J 3/24	WIND POWER GENERATION CONTROL SYSTEM AND ITS CONTROL METHOD
JP2008283747	JP - 20070124060 - 09/05/2007	HITACHI LTD	H02P 9/00 ; F03D 9/00 ; F03D 11/00	WIND POWER GENERATION SYSTEM AND ITS CONTROL METHOD
JP2008285571	JP - 20070131129 - 17/05/2007	HITACHI LTD	C10G 1/00 ; C10G 1/06 ; C10J 3/00	HEAVY OIL REFORMING METHOD AND HEAVY OIL REFORMING INTEGRATED PLANT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008289222	JP - 20070129253 - 15/05/2007	HITACHI LTD	H02J 3/46 ; H02J 3/38 ; H02P 9/00 ; H02P 9/04	POWER SUPPLY EQUIPMENT, AND CONTROL METHOD THEREOF
JP2008301584	JP - 20070142751 - 30/05/2007	HITACHI LTD	H02P 9/00	WIND TURBINE GENERATOR SYSTEM AND CONTROL METHOD FOR POWER CONVERTER
JP2008306776	JP - 20070148725 - 05/06/2007	HITACHI LTD	H02P 9/00	WIND POWER GENERATION SYSTEM AND CONTROL METHOD THEREOF
US2008185845	US - 20080042257 - 04/03/2008 ; JP - 20040002559 - 08/01/2004 ; US - 20070679759 - 27/02/2007 ; US - 20060475416 - 27/06/2006 ; US - 20040996645 - 23/11/2004	HITACHI LTD	F03D 9/00 ; H02P 9/14 ; F02C 6/00 ; F03D 7/00 ; F03D 7/02 ; G05F 5/00 ; H02P 9/00 ; H02P 9/04 ; H02P 9/08 ; H03B 5/00	WIND TURBINE GENERATOR SYSTEM
CN101315061	CN - 20071109265 - 28/05/2007	HIWIN MIKROSYSTEM CORP	F03D 9/00 ; F03D 7/04 ; H02K 7/18 ; H02K 21/12	TORQUE MOTOR TYPE AEROGENERATOR
EP1992816	EP - 20070009637 - 14/05/2007	HIWIN MIKROSYSTEM CORP	F03D 1/00 ; F03D 7/00 ; F03D 7/02	GÉNÉRATEUR D'ÉOLIENNE À MOTEUR DE COUPLAGE
JP2008283832	JP - 20070127732 - 14/05/2007	HIWIN MIKROSYSTEM CORP	H02K 7/18 ; F03D 9/00 ; F03D 9/02	TORQUE MOTOR TYPE WIND GENERATOR
DE102007057267	DE200710024984 20070526; DE200710057267 20071126	HOLDER KARL LUDWIG [DE]	F03D9/00; F03D1/02; F03D9/02; F03D11/04; F03D9/00; F03D1/00; F03D11/00	ARRANGEMENT FOR CONVERTING WIND ENERGY OVER OPEN WATER, ESPECIALLY OCEAN, INTO ELECTRICAL ENERGY HAS FREE-FLOW WATER TURBINE(S) OR DIFFUSER OR VORTEX FLOW TURBINES DRIVEN BY WIND, TOWED OR TETHERED SAIL(S) AND/OR BY FLETTNER ROTOR(S)
NO326268B	NO - 20070001370 - 14/03/2007	HOLMOY VIDAR	F03D 1/06 ; F03D 1/00	VINDKRAFTVERKROTOR.
EP1978208	US - 20070715039 - 07/03/2007	HONEYWELL INT INC	F01D 5/02 ; F01D 5/28 ; F01D 5/30	ROTORS DE TURBINE MULTI-ALLIAGE ET PROCÉDÉS DE FABRICATION DES ROTORS

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008298958	US - 20070755990 - 31/05/2007	HONEYWELL INT INC	F03D 11/00	GEAR ASSEMBLY INCLUDING A WEAR COMPONENT FOR USE WITH METAL HOUSINGS
KR100862319B	KR - 20070045395 - 10/05/2007	HONG JEE YOUNG	F03D 3/04 ; F03D 3/00	WIND POWER SYSTEM BY USING FUNNEL
CN101307750	CN - 20071101788 - 15/05/2007	HONG LUO	F03D 11/00 ; F16C 19/22 ; F16C 33/58 ; F16C 35/04 ; F16H 57/02	WIND-DRIVEN GENERATOR GROUP WHEEL BOX
WO2008095707	DE - 200710007047 - 08/02/2007	HOTTINGER MESSTECHNIK BALDWIN ; VAN DER HOEK MARINUS JACOBUS	G01H 1/00	DISPOSITIF PERMETTANT DE DÉTECTER DES OSCILLATIONS OU DES FLEXIONS DE PALES DE ROTOR D'UNE ÉOLIENNE
FR2914905	FR - 20070002720 - 16/04/2007	HOUCKE IVAR REX CHRISTIAN	B63H 19/00 ; B64B 1/68	HYDRO-DIRIGEABLE
CN201100216Y	CN - 20072076220U - 15/11/2007	HOULIAN LIAO	F03D 9/00 ; F03D 1/00 ; F03D 1/04 ; F03D 1/06 ; H02K 7/18	WIND POWER GENERATION DEVICE
CN201100218Y	CN - 20072198543U - 29/11/2007	HOULIAN LIAO	F03D 9/00 ; F03D 1/00 ; F03D 1/04 ; F03D 1/06 ; H02K 7/18	BACKSET WIND POWER GENERATION DEVICE
US2008272596	US - 20080114637 - 02/05/2008 ; US - 20070927266P - 02/05/2007	HOUSE EDWARD T	F03D 11/02 ; F03D 9/00 ; F16H 59/06	WIND TURBINE VARIABLE SPEED TRANSMISSION
CN201122915Y	CN - 20072310247U - 07/12/2007	HSIN CHONG MACHINERY WORK CO L	H02N 6/00 ; G05D 3/00	SOLAR PLATE COLLECTING DEVICE WITH AUTOMATIC ADJUSTMENT AND PROTECTING EQUIPMENT
US2008174119	US - 20070625262 - 19/01/2007	HU SUEY-YUEH	H02K 7/09 ; F03D 9/00 ; F03D 9/00 ; H02P 9/04	TI TURBINE MAGNETIC LEVITATION WEIGHT REDUCTION STRUCTURE FOR A VERTICAL WIND TURBINE GENERATOR
CN201170157Y	CN - 20072058420U - 16/10/2007	HUANGFA WU	F03G 6/00 ; F03D 9/00 ; H02K 7/18	SOLAR ENERGY HEAT ELECTRIC APPLIANCE
CN201110249Y	CN - 20072061210U - 10/12/2007	HUAXING LIN	F03D 9/00 ; H02J 7/00 ; H02K 7/18 ; H02N 6/00	LIGHT ENERGY, WIND ENERGY COMPLEMENTARY GENERATING

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
				APPARATUS
CN201110493Y	CN - 20072061211U - 10/12/2007	HUAXING LIN	F21S 9/03 ; F21S 9/04 ; F21V 23/00 ; H03K 17/94	WIND ENERGY AND LIGHT ENERGY COMPLEMENTARY ENERGY-SAVING TYPE CORRIDOR ILLUMINATING APPARATUS
HK1113639	HK - 20080107192 - 27/06/2008	HUEN POON WO	F03D; H02K	WIND POWERED GENERATOR AND ASSEMBLIES THEREWITH
CN101316969	FR - 20050012052 - 29/11/2005	HUGUES PARENT MARC	E03B 3/28	MACHINE FOR PRODUCING WATER FROM WIND ENERGY
CN201155425Y	CN - 20072171842U - 17/09/2007	HUI CAO	F03D 3/06	VERTICAL SHAFT FLEXIBLE WINDWHEEL
CN201163752Y	CN - 20082062141U - 03/02/2008	HUI CHENG	H02N 11/00 ; F03D 9/00 ; H02K 7/00	MAGNETIC POWER MACHINE WITH NATURAL ENERGY MUTUALLY CONVERSION AND COMPENSATION MAGNETIC POWER MACHINE
CN101231040	CN - 20061022325 - 22/11/2006	HUIMIN DI	F24J 3/08 ; F17C 5/06 ; F24D 5/02	WIND POWER CENTRAL AIR-CONDITIONING METHOD
CN201096427Y	CN - 20062036402U - 22/11/2006	HUIMIN DI	F24J 3/08 ; F17C 5/06 ; F24D 5/02	WIND POWER CENTRAL AIR-CONDITIONING DEVICE
CN101326903	CN - 20081031846 - 22/07/2008	HUNAN AGRICULTURAL UNIVERSITY	A01M 5/08 ; A01M 7/00	ENVIRONMENTAL PROTECTING PHYSICAL DEINSECTIZATION METHOD FOR ARBORET ECONOMIC CROP
CN101255872	US - 20070655393 - 18/01/2007	HUNTER FAN CO	F04D 29/34 ; F04D 25/08 ; F04D 29/00 ; F04D 29/60	FAN BLADE MOUNTING SYSTEM
US2008175713	US - 20070854756 - 13/09/2007 ; US - 20070829151 - 27/07/2007 ; US - 20070655393 - 18/01/2007	HUNTER FAN CO	F04D 25/02	FAN BLADE MOUNTING SYSTEM
GB2446856	GB - 20070003194 - 20/02/2007	HUNTER JOHN	F03B 13/26	TIDAL FLOW POWER SYSTEM
EP1988285	WO - 2007ES00065 - 08/02/2007 ; ES - 20060000296 - 09/02/2006	HYDRA POWER S L	F03D 7/02 ; F04B 49/06 ; F04B 49/20	DISPOSITIF DE COMMANDE DES PALES D'UN AÉROGÉNÉRATEUR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008314058	AU - 20050904795 - 01/09/2005 ; WO - 2006AU01279 - 01/09/2006	HYDROTOWER PTY LTD	C02F 1/14 ; F25B 27/00	SOLAR ATMOSPHERIC WATER HARVESTER
CN101299545	US - 20070744480 - 04/05/2007	HYMINI DEVELOP INC	H02J 7/00 ; H01M 10/44 ; H02J 7/02 ; H02J 7/32	DUAL MODE PORTABLE CHARGER
US2008185003	US - 20080062582 - 04/04/2008 ; US - 20050101698 - 08/04/2005 ; US - 20020087042 - 28/02/2002 ; US - 20010272416P - 28/02/2001	HYPERBARIC OXYGEN THERAPY SYST	A61G 10/00 ; A61G 10/02 ; F03D 11/00	SAFETY MECHANISM FOR HYPERBARIC OXYGEN THERAPY SYSTEM
WO2008086944	IT - 2007VR00010 - 18/01/2007	I C I CALDAIE S P A ; BENINI ERNESTO	F03D 3/00 ; F03D 3/04	(A2 A3 A8) TURBINE ÉOLIENNE À AXE VERTICAL
WO2008086945	IT - 2007VR00011 - 18/01/2007	I C I CALDAIE S P A ; BENINI ERNESTO ; ZERBINATO ALBERTO	F03D 3/00 ; F03D 5/04 ; F03D 9/00	AÉROGÉNÉRATEUR POUR LA GÉNÉRATION DE L'ÉNERGIE ÉLECTRIQUE
EP1998042	EP - 20070109236 - 30/05/2007	ICEC HOLDING AG	F03D 7/02 ; F03D 11/00	UNITÉ DE ROTOR ET SON UTILISATION
WO2008148874	EP - 20070109698 - 06/06/2007	ICEC HOLDING AG ; GROB GUSTAV R	F03D 1/00 ; F03D 11/00	ÉOLIENNE À NACELLE ET PROCÉDÉ POUR RÉALISER UNE TELLE ÉOLIENNE
WO2008148876	EP - 20070109699 - 06/06/2007	ICEC HOLDING AG ; GROB GUSTAV R ; ARBANAS VIKTOR	F03D 11/02 ; F03D 9/00 ; F03D 11/04	TOUR D'ÉOLIENNE COMPORTANT UN DISPOSITIF DE REFROIDISSEMENT PASSIF
WO2008152083	EP - 20070110070 - 12/06/2007	ICEC HOLDING AG ; GROB GUSTAV R ; ARBANAS VIKTOR	F03D 7/02	ÉOLIENNE
NO20083377	GB - 20060002350 - 06/02/2006 ; GB - 20060002503 - 07/02/2006 ; WO - 2007GB00400 - 06/02/2007	IHC ENGINEERING BUSINESS LTD	B66C 1/42 ; B66C 23/52 ; E02B 17/00	INSTALLATION OF OFFSHORE STRUCTURES
JP2008289339	JP - 20070153327 - 15/05/2007	IIJIMA HIDEYUKI ; UETAKE HIROSHI	H02K 21/24	GENERATOR
JP2008240591	JP - 20070080589 - 27/03/2007	IKEDA KAIDO	F03D 11/02 ; F03D 1/02 ; F03D 1/06 ; F03D 11/00	WIND POWER GENERATION DEVICE USING MECHANICALLY-DROWN PERIPHERAL SPEED OF WING END

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008169824	JP - 20070031258 - 15/01/2007	IKUEI GAKUIN SALESIAN POLYTECH	F03D 1/02 ; F03D 7/04	WIND POWER GENERATION DEVICE AND WIND POWER GENERATION METHOD
KR20080077921	KR20070017247 20070221	ILSANENC CO LTD [KR]; MUN MYEONG IL [KR]	F03D5/00; F03D1/04; F03D3/04; F03D5/00; F03D1/00; F03D3/00	WIND POWER GENERATOR ROTOR
KR20080086001	KR20070027531 20070321	ILSANENC CO LTD [KR]; MUN MYEONG IL [KR]	F03D3/06; F03D3/00; F03D3/00	WIND POWER GENERATOR
CN101258345	DE - 200510041720 - 01/09/2005	IMO MOMENTENLAGER GMBH	F16J 15/00 ; F16C 19/16 ; F16C 33/78 ; F16J 15/32 ; F16J 15/54	WIND TURBINE WITH ELEMENT FOR SEALING TWO PARTS THAT CAN BE ROTATED IN RELATION TO ONE ANOTHER
JP2008185026	JP - 20070316382 - 07/11/2007	IMOTO ASA0	F03D 7/06 ; F03D 3/06 ; F03D 9/00	WIND POWER GENERATION SYSTEM FOR AUTOMOBILE POWER
JP2008215358	JP - 20080119247 - 02/04/2008	IMOTO ASA0	F03D 3/06 ; F03D 11/00	POWER GENERATION DEVICE USING HORIZONTAL SHAFT TYPE WIND TURBINE ROTATING IN AIR FLOW DIRECTION
EP2005571	WO - 2007IB02680 - 28/02/2007 ; US - 20060783029P - 17/03/2006 ; US - 20060477593 - 30/06/2006	INGETEAM S A	H02P 9/00	FREIN ÉLECTRIQUE DYNAMIQUE DESTINÉ À UNE ÉOLIENNE À VITESSE VARIABLE POSSÉDANT UNE EXCITATRICE ET UN CONVERTISSEUR DE PUissance NON CONNECTÉ AU RÉSEAU ÉLECTRIQUE
US2008157529	US - 20060618211 - 29/12/2006	INGETEAM S A	F03D 9/00 ; H02P 9/04	LOW VOLTAGE RIDE THROUGH SYSTEM FOR A VARIABLE SPEED WIND TURBINE HAVING AN EXCITER MACHINE AND A POWER CONVERTER NOT CONNECTED TO THE GRID

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008135605	WO - 2007ES00264 - 04/05/2007	INGETEAM S A ; GARMENDIA OLARREAGA IKER ; SOLE LOPEZ DAVID ; BEORLEGUI ARANGUREN ERNESTO ; MAYOR LUSARRETA JESUS ; ACEDO SANCHEZ JORGE ; PEREZ BARBACHANO JAVIER ; CARCAR MAYOR AINHOA ; ZABAleta MAETZU MIKEL ; ELORRIAGA LLANOS JOSU ; COLOMA CALAHORRA JAVIER ; RIVAS BARRICARTE GOYO	F03D 7/02 ; H02P 7/28	SYSTÈME ET PROCÉDÉ DE RÉGULATION DE PAS POUR ÉOLIENNES
CN201152230Y	CN - 20082055227U - 30/01/2008	INNER MONGOLIA UNIVERSITY OF T	F03D 1/06 ; F03D 11/00	CROSS AXIS WIND MOTOR WITH BLADE TIP WINGLET
CN201155424Y	CN - 20082055226U - 30/01/2008	INNER MONGOLIA UNIVERSITY OF T	F03D 1/06 ; F03D 11/00	CROSS AXIS WIND MOTOR WITH S -TYPE BLADE TIP WINGLET
WO2008135789	GB - 20070008749 - 04/05/2007	INSENSYS LTD ; VOLANTHEN MARK ; ANDREWS CLIVE RICHARD	F03D 7/00 ; F03D 7/02 ; F03D 7/04	SURVEILLANCE D'ÉOLIENNE
RO122051	RO - 20060000272 - 18/04/2006	INST DE CERCETARE I PROIECTARE	F03D 1/06	AEOLIAN ROTOR FOR WIND OF REDUCED INTENSITY
MD20070029	MD - 20070000029 - 02/02/2007	INST DE ENERGETICA AL ACADEMIE	F03D 3/06	WIND TURBINE BLADE WITH VERTICAL AXIS OF ROTATION
MD3686F	MD - 20070000110 - 23/04/2007	INST DE ENERGETICA AL ACADEMIE	F03D 3/00 ; F03D 3/04	WINDMILL
MD3687F	MD - 20070000023 - 02/02/2007	INST DE ENERGETICA AL ACADEMIE	F03D 3/00 ; F03D 3/04	WINDMILL
MD3710F	MD - 20070000024 - 02/02/2007	INST DE ENERGETICA AL ACADEMIE	F03D 3/04	WINDMILL
MD3711F	MD - 20070000221 - 06/08/2007	INST DE ENERGETICA AL ACADEMIE	F03D 3/06	WINDMILL TURBINE FIN

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
MD3754F	MD - 20070000258 - 24/09/2007	INST DE ENERGETICA AL ACADEMIE	F03D 3/04	WALL OF THE WINDMILL WIND CONCENTRATOR
MD3755F	MD - 20070000222 - 06/08/2007	INST DE ENERGETICA AL ACADEMIE	F03D 3/06	WINDMILL VERTICAL TURBINE BLADE
MD3783F	MD - 20070000108 - 23/04/2007	INST DE ENERGETICA AL ACADEMIE	F03D 3/04 ; F26B 9/06	WIND-DRIVEN DRYING PLANT
CN101272054	CN - 20081106043 - 07/05/2008	INST ELECTRICAL ENG CAS	H02J 3/38 ; H02M 7/5387	DIGITIZED MONOCYCLE CONTROL METHOD OF DIRECT-DRIVING TYPE WIND POWER GENERATION SYSTEM INVERTER
CN101272055	CN - 20081106044 - 07/05/2008	INST ELECTRICAL ENG CAS	H02J 3/38 ; H02J 3/16	LOW VOLTAGE TRAVERSING CONTROL METHOD OF WIND GENERATOR SET
CN101272088	CN - 20081106041 - 07/05/2008	INST ELECTRICAL ENG CAS	H02M 1/14 ; H02M 1/42	BACK-TO-BACK STRIDING CAPACITANCE CONVERTOR OF WIND POWER GENERATION SYSTEM
CN101272121	CN - 20081106045 - 07/05/2008	INST ELECTRICAL ENG CAS	H02P 9/04	MAXIMUM POWER POINT TRACING METHOD OF WIND GENERATOR SET
CN101286655	CN - 20081112288 - 22/05/2008	INST ELECTRICAL ENG CAS	H02J 15/00 ; H02J 1/00 ; H02J 7/00 ; H02J 7/35 ; H02M 3/155	COMPLEMENTARY POWER SUPPLY SYSTEM OF WIND AND PHOTOVOLTAIC POWER GENERATION BASED ON SUPER CAPACITOR POWER STORAGE
CN101309017	CN - 20081116551 - 11/07/2008	INST ELECTRICAL ENG CAS	H02J 7/00 ; H02J 7/34 ; H02J 7/35 ; H02J 15/00	WIND POWER AND PHOTOVOLTAIC POWER COMPLEMENTARY POWER SUPPLY SYSTEM BASED ON MIXED ENERGY ACCUMULATION OF SUPER CAPACITOR ACCUMULATOR
CN101316074	CN - 20081102753 - 26/03/2008	INST ELECTRICAL ENG CAS	H02M 5/44 ; H02J 3/38 ; H02M 5/458	BACK-TO-BACK THREE-POWER LEVEL MIDPOINT CLAMPING CURRENT TRANSFORMER OF WIND POWER GENERATION SYSTEM
CN101289993	CN - 20071098466 - 18/04/2007	INST ENG THERMOPHYSICS CAS	F03D 9/00 ; F03D 1/06 ; H02K 7/18	WIND POWER GENERATION SYSTEM

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101289994	CN - 20071098469 - 18/04/2007	INST ENG THERMOPHYSICS CAS	F03D 9/00 ; F02C 6/00 ; F02C 6/18 ; F25B 27/02	WIND ENERGY DISTRIBUTION TYPE ENERGY RESOURCE SYSTEM
CN101226137	CN - 20071178373 - 29/11/2007	INST OF WOOD INDUDTRY CHINESE	G01N 21/00	QUARTER-SAWN TIMBER VISUAL MEASUREMENT AND MECHANICAL CLASSIFICATION METHOD OF FIR SAPWOOD OF WIND ELECTRIC BLADE COMPOSITE
CN101249660	CN - 20081103115 - 31/03/2008	INST OF WOOD INDUDTRY CHINESE	B27D 1/04 ; B27D 1/06 ; B32B 21/13	BAMBOO SURF GREEN PLATE JOIST LUMBER AND MANUFACTURING METHOD THEREOF
CN101259627	CN - 20081104852 - 24/04/2008	INST OF WOOD INDUDTRY CHINESE	B27D 1/04 ; B27K 3/08 ; B27K 3/34 ; B32B 21/13 ; C09J 161/06 ; C09J 163/00	MANUFACTURING METHOD OF THIN SAW BOARD (CHINA FIR) LAMINATED BOARD
CN101269501	CN - 20081112092 - 21/05/2008	INST OF WOOD INDUDTRY CHINESE	B27D 1/08 ; B27D 1/06 ; B27D 1/10 ; B27K 3/36 ; B27K 5/00 ; B32B 21/13	PROCESS FOR MANUFACTURING BAMBOO WOOD THIN PLATE COMPOSITE BED ACCUMULATION MATERIAL
CN201132344Y	CN - 20072190636U - 06/12/2007	INST OF WOOD INDUDTRY CHINESE	B27D 1/04 ; B32B 21/13	LAMINATED WOOD FOR CHINESE FIR VENEER
GB2449440	GB - 20070009737 - 22/05/2007	INTEC POWER HOLDINGS LTD	H02J 3/00 ; H02M 5/40	POWER CONVERTER FOR A WIND TURBINE
WO2009000048	AU - 20070903448 - 27/06/2007	INTERLANDI ANTONY GLENN ; ELLIS RONALD ALAN	F03D 3/00 ; F03D 3/04 ; F03D 11/00	TURBINE ÉOLIENNE POSSÉDANT UN DÉFLECTEUR DE FLUX D'AIR
BRPI0605611	BR - 2006PI05611 - 08/12/2006	INVENSYS APPLIANCE CONTROLS LT	H01F 38/12 ; F02P 3/02 ; F02P 15/00	USINA DE IGNição ELETRéNICA
BRPI0604625	BR - 2006PI04625 - 23/10/2006	IOCKHECK MARNO	F03B 13/00 ; F03C 1/00 ; F03D 1/00 ; F03G 7/08 ; H02K 3/00 ; H02K 16/00	SISTEMA DE TRANSFERÊNCIA DE ENERGIA MECÂNICA POR DESLOCAMENTO ONDULATÓRIO DE MASSA DE ÁGUA
JP2008163745	JP - 20060350503 - 26/12/2006	IPB KK	F03D 11/02 ; F03D 7/04 ; F03D 7/06 ; H02P 9/00	WIND POWER GENERATION DEVICE, WIND POWER GENERATION PROGRAM, AND INFORMATION RECORD MEDIUM

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
KR20080071410	KR20070009628 20070130	IR WIND POWER CO LTD [KR]	F03D3/04; F03D3/06; F03D3/00	WIND POWER SYSTEM WHICH HAS A AIR-COMPRESSOR AND A AIR-INDUCER TURNED ACCORDING TO THE DIRECTION OF THE WIND
WO2008093907	KR - 20070009099 - 29/01/2007	IRWINDPOWER CO LTD ; YOO HYUNG JU ; YOO SUNG KWON	F03D 3/04	APPAREIL DE DISPERSION DE VENT DE SYSTÈME D'ÉNERGIE ÉOLIENNE
CN101218430	IL - 20040165233 - 16/11/2004	ISRAEL HIRSHBERG	F03D 7/02 ; F03D 1/04 ; F03D 11/00	USE OF AIR INTERNAL ENERGY AND DEVICES
AT410593T	GB - 20020012258 - 28/05/2002 ; GB - 20020019994 - 29/08/2002 ; GB - 20020027870 - 29/11/2002	ITI SCOTLAND LTD	F03D 1/00	KRAN UND VERFAHREN ZUR INSTALLATION, WARTUNG UND DEMONTAGE VON WINDTURBINEN
US2008203246	WO - 2005GB00181 - 19/01/2005	ITI SCOTLAND LTD	F16L 3/08	CLAMP, SELF-ADVANCING CLIMBING DEVICE, AND METHOD OF COUPLING SAME TO A TUBULAR
NO326499B	NO - 20070002641 - 25/05/2007	JAHRS ODD	F03D 11/04	FREM GANGSMATE TIL LOFTE OPP OG MONTERE DE TUNGE ELEMENTENE TIL ET VINDKRAFTVERK SOM DELELEMENTENE TIL SELVE TARNET, TURBINEN, PROPELLER ETC
NO326537B	NO - 20070003297 - 26/06/2007	JAHRS ODD	F03D 11/04	FREM GANGSMATE FOR A LOFTE OPP OG MONTERE TUNGE ENHETER TIL ET VINDKRAFTVERK
EP1988219	EP - 20070460009 - 04/05/2007	JAROSZEWICZ ANATOLIUSZ Z	E02D 27/42	FONDATION MONOPIEU
CN201144766Y	CN - 20072156929U - 10/07/2007	JETPRO TECHNOLOGY CO LTD	F03D 9/00 ; F03D 1/02	SELF COMBINED TYPE WIND POWER GENERATION WALL
CN101229766	CN - 20071026497 - 24/01/2007	JIAN FENG	B60J 1/00 ; B60H 1/00 ; C03C 17/00 ; C03C 27/12	DOUBLE-LAYER GLASSED VEHICLE WINDOW HEAT-INSULATION DEVICE SYSTEM
CN101240698	CN - 20071010306 - 07/02/2007	JIANCHAO LI	E21B 43/00 ; F16H 37/12	TOWER TYPE PUMPING MACHINE
CN201162625Y	CN - 20082011573U - 13/03/2008	JIANCHAO LI	F03D 9/00	AEROGENERATOR BY USING COMPRESSED AIR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201129274Y	CN - 20072131928U - 26/12/2007	JIANGSU BAOLONG TOWER TUBE MFG	F03D 11/00 ; B25H 1/00	APPARATUS FOR SPLIT JOINTING WIND POWER GENERATOR TOWER CYLINDER BODIES
CN201166092Y	CN - 20082033493U - 25/03/2008	JIANGSU CHIXIANG PREC GEAR CO	F16H 1/28 ; F03D 11/02 ; F16H 57/04	SPEED INCREASING GEAR BOX OF WIND POWER GENERATION DEVICE
CN201166093Y	CN - 20082033494U - 25/03/2008	JIANGSU CHIXIANG PREC GEAR CO	F16H 1/28 ; F03D 11/02	SPEED INCREASING GEAR BOX OF WIND POWER GENERATION DEVICE
CN201170290Y	CN - 20082033495U - 25/03/2008	JIANGSU CHIXIANG PREC GEAR CO	F16H 1/28 ; F03D 11/02 ; F16H 57/04	SPEEDING-UP GEAR BOX OF WIND POWER GENERATOR
CN101299588	CN - 20081122749 - 27/06/2008	JIANGSU HEAT ENGINE ELECTRIC P	H02P 9/00 ; H02M 5/44 ; H02M 5/458	DOUBLE SALIENT POLES PERMANENT MAGNETISM WIND POWER GENERATOR SYSTEM AND CONTROL METHOD THEREOF
CN201126737Y	CN - 20072199322U - 11/12/2007	JIANGSU HENGTONG ELECTRIC CABL	H01B 9/02 ; H01B 7/17	LOW WIND RESISTANCE AERIAL INSULATED CABLE WITH 10KV OF RATED VOLTAGE
CN101277014	CN - 20081024722 - 30/04/2008	JIANGSU KENENG ELECTRIC ENGINE	H02J 3/00	METHOD FOR SELECTING WIND POWER GENERATION ACCESS SYSTEM PLAN
CN101280353	CN - 20081123610 - 26/05/2008	JIANGSU LIXING ROLLING ELEMENT	C21D 9/36 ; C21D 1/18	HARDNESS HEAT TREATMENT QUENCHING PROCESS FOR CENTER OF STEEL BALL SPECIFICALLY FOR WIND GENERATING EQUIPMENT
CN101280806	CN - 20081123611 - 26/05/2008	JIANGSU LIXING STEEL BALL CO L	F16C 33/32	WIND ENERGY GENERATING PLANT SPECIAL-PURPOSE STEEL BALL MANUFACTURING PROCESS
CN101279164	CN - 20081110534 - 02/06/2008	JIANGSU NEW HONGDA GROUP CO LT	B01D 33/048 ; B01D 33/056 ; B01D 33/46 ; B01D 33/50	VERTICAL TYPE FILTER PRESS
CN201111984Y	CN - 20072041416U - 02/08/2007	JIANGSU SHANGSHANG CABLE GROUP	H01B 7/17 ; F03D 11/00 ; H01B 3/44	SPECIAL CABLE FOR ETHYLENE-PROPYLENE INSULATION WIND ENERGY
CN101294541	CN - 20071097752 - 29/04/2007	JIANGSU SUYA MECHANICAL & ELEC	F03D 1/06 ; F03D 7/02 ; F03D 11/00	PITCH REGULATING MECHANISM OF WIND GENERATOR SET

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101314661	CN - 20081023128 - 29/07/2008	JIANGSU XINFENG PLASTIC INDUST	C08L 27/06 ; C08J 3/20 ; C08K 5/00 ; C08K 13/02 ; C08L 23/08 ; C08L 23/34 ; H01B 7/17	JACKET MATERIAL SPECIAL FOR WIND ENERGY POWER GENERATION CABLE AND PREPARATION METHOD THEREOF
CN101221836	CN - 20071192206 - 21/12/2007	JIANGSU ZHONGMEI CABLE GROUP C	H01B 7/04 ; C08K 3/22 ; C08K 5/10 ; C08K 5/524 ; C08K 5/54 ; C08L 23/28 ; H01B 3/28 ; H01B 7/28	LOW TEMPERATURE RESISTANT ANTI-CRACK RUBBER SLEEVE FLEXIBLE CABLE USED FOR WIND POWER GENERATION
CN101256854	CN - 20081019701 - 12/03/2008	JIANGSU ZHONGMEI CABLE GROUP C	H01B 7/17 ; H01B 3/44	HIGH VOLTAGE CROSSLINKED SINGLE-CORE CABLE FOR WIND POWER GENERATION
CN201174270Y	CN - 20082032899U - 12/03/2008	JIANGSU ZHONGMEI CABLE GROUP C	H01B 7/17 ; H01B 3/44	HIGH-VOLTAGE CROSSLINKED SINGLE-CORE CABLE FOR WIND ELECTRICITY GENERATION
CN201173168Y	CN - 20082101841U - 01/04/2008	JIANGXI MAIDE WINDENERGY CO LT	F03D 9/00 ; F03D 7/02	DIRECT-DRIVE TYPE WIND POWER GENERATOR
CN101293267	CN - 20081024981 - 23/05/2008	JIANGYIN FENGDIA FLANGE MANUF	B21J 5/08 ; B21J 13/00 ; B21K 1/06	CONTINUOUS UPSETTING METHOD FOR LARGE FLANGE AT AXLE END OF LARGE-SCALE WIND POWER PRINCIPAL AXLE
CN101293269	CN - 20081024980 - 23/05/2008	JIANGYIN FENGDIA FLANGE MANUF	B21K 1/06 ; B21J 13/10	NON-FLASH GROOVE, NON INGOT TAIL SMITHING METHOD FOR LARGE-SCALE WIND POWER PRINCIPAL AXLE
CN101294261	CN - 20081024982 - 23/05/2008	JIANGYIN FENGDIA FLANGE MANUF	C22C 38/44	ALLOY CONSTRUCTIONAL STEEL FOR LARGE-SCALE WIND POWER PRINCIPAL AXIS
CN201155635Y	CN - 20082032577U - 20/02/2008	JIANGYIN HENGREN FLANGE CO LTD	F16L 23/032	WIND POWER NUCLEAR POWER DEDICATED WELDING FLANGE
CN201159351Y	CN - 20082032576U - 20/02/2008	JIANGYIN HENGRUN FLANGE CO LTD	F16L 23/032 ; F03D 11/00	WELDING NECK FLANGE ESPECIALLY FOR WIND POWER NUCLEAR POWER
CN101252334	CN - 20081020432 - 06/03/2008	JIANGYIN YUANJING ENERGY TECHN	H02P 9/04	METHOD FOR CAPTURING VARIABLE SPEED CONSTANT FREQUENCY WIND POWER GENERATOR DYNAMIC STATE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
				MOST EXCELLENT ENERGY
CN101314202	CN - 20081122586 - 02/06/2008	JIANGYIN ZHENHONG HEAVY FORGIN	B23P 15/00 ; B21J 1/06 ; B21K 1/10 ; C21D 1/26 ; C21D 1/28 ; C21D 9/28	METHOD FOR PRODUCING WIND-ELECTRICITY PRINCIPAL AXIS WITH GATHERING STOCK FULL FIBRE UPSET FORGING
CN101219490	CN - 20081045270 - 28/01/2008	JIANHENG WEN	B23F 1/06 ; G05B 19/18	LARGE-MODE NUMBER HIGH-EFFICIENCY HIGH-ACCURACY MULTI-STATION ADJUSTABLE NUMERICAL CONTROL GEAR MILLING MACHINE AND NUMERICAL CONTROL METHOD
CN101256103	CN - 20081045395 - 21/02/2008	JIANHENG WEN	G01L 3/00 ; G01M 13/04 ; G01M 15/00 ; G05B 19/18	MEGAWATT LEVEL WIND POWER GENERATION OAR-CHANGING BEARING FRICTION TORQUE NUMERIC CONTROL TESTING MACHINE AND TEST APPROACH
CN201090372Y	CN - 20072086194U - 25/07/2007	JIANHUA GAO	F03D 9/00 ; F03D 1/04 ; F03D 1/06 ; H02K 7/18	MULTILEVEL WIND MOTOR
CN101217257	CN - 20081046642 - 08/01/2008	JIANQIANG LIU	H02N 11/00 ; F03D 1/00 ; F03G 1/00	AN ENERGY FREE SAILING POWER MACHINE
CN201094275Y	CN - 20072042817U - 14/08/2007	JIANWEI CHEN	A24C 5/39 ; B65G 53/04	WIND POWER WIRE FEEDER
CN101270728	CN - 20081054944 - 09/05/2008	JIANWEN GUO	F03D 9/00	APPLICATION OF WIND POWER GENERATION PLANT
CN201083184Y	CN - 20072027196U - 03/09/2007	JIANXI DAN	F03D 9/00 ; F03D 1/04 ; F03D 1/06 ; F03D 7/04 ; H02K 7/18	BELL MOUTH MODULE TYPE COMBINED WIND-DRIVEN GENERATOR
CN201113476Y	CN - 20072055112U - 02/08/2007	JIANXIONG XU	H02J 7/00 ; F03D 9/00 ; H02J 7/35 ; H02N 6/00	DISPERSE TYPE WIND AND LIGHT SUPPLEMENTARY POWER GENERATION SYSTEM
CN101230837	CN - 20081026323 - 05/02/2008	JIAWEN HUO	F03D 3/06	ONE-ARM MULTI-LEAF VERTICAL AXIS WIND MILL
CN201165936Y	CN - 20082044011U - 05/02/2008	JIAWEN HUO	F03D 3/06 ; F03D 11/00	ONE-ARM MULTI-LEAF VERTICAL SHAFT WIND MOTOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201162630Y	CN - 20082080957U - 13/03/2008	JIAXI ZHANG	F03D 9/02	WIND POWER GENERATION ENERGY ACCUMULATION OUTPUT DEVICE
CN201144768Y	CN - 20082065397U - 21/01/2008	JIAYONG ZHANG	F03D 9/02	WIND FORCE STORING COMBINED DEVICE
CN201125542Y	CN - 20072174806U - 26/08/2007	JIE CHEN	E04H 1/04	GREEN BUILDING
CN201166735Y	CN - 20072178593U - 20/09/2007	JIE GU	G02B 19/00 ; F03G 6/00 ; F03G 6/06 ; F24J 2/10 ; F24J 2/12 ; H02N 6/00	WIND RESISTANCE TYPE SOLAR REFLECTION LIGHT-COLLECTING SURFACE
CN101267121	CN - 20071190951 - 04/12/2007	JIE SHI	H02J 7/00 ; H02J 7/34 ; H02J 7/35 ; H05B 37/00	SOLAR ENERGY AND WIND ENERGY OR WIND LIGHT MUTUAL COMPLEMENTATION CENTRAL POWER SUPPLY LED TUNNEL AREA LIGHTING SYSTEM
CN201115839Y	CN - 20072184124U - 14/10/2007	JIEPENG GAO	B05B 7/02 ; B05B 15/04	TI SPRAYER
CN201118484Y	CN - 20072088452U - 26/11/2007	JIJUN ZHANG	H02N 6/00 ; F03D 9/00 ; F03D 11/00 ; G05D 3/00 ; H02G 13/00	SOLAR AND WIND ENERGY COMBINED GENERATION DEVICE
CN201159470Y	CN - 20072094758U - 12/12/2007	JILIN ELECTRIC POWER SUPPLY RE	F23K 1/00	ELECTRICAL CONTROLLER FOR WIND/POWER PROPORTION OF BLOW MILL
CN101280767	CN - 20072154584U - 11/05/2007 ; CN - 20081097515 - 09/05/2008	JIMING ZHOU	F03D 9/00 ; F03D 3/04	WIND POWER GENERATION PLANT
CN101262123	CN - 20081015821 - 25/04/2008	JINAN POWER SUPPLY COMPANY	H02G 7/00 ; A01M 29/00	A BIRD DRIVING DEVICE
CN201113340Y	CN - 20072029426U - 24/10/2007	JINAN POWER SUPPLY COMPANY	H02G 7/00 ; A01M 29/00	LINE POLE TOWER BIRD-DISPELLING DEVICE
CN201147754Y	CN - 20072195612U - 06/11/2007	JINCHUAN GROUP LTD	B07B 7/01 ; B07B 11/00 ; B07B 11/06	MATERIAL PNEUMATIC GRADING PLANT
CN201162622Y	CN - 20082002578U - 01/02/2008	JINFENG ZHANG	F03D 3/06	FAN BLADE STRUCTURE OF GENERATOR
CN101294542	CN - 20071015433 - 24/04/2007	JINGBIN LIU	F03D 3/00 ; F03D 3/02 ; F03D 3/06	BIONIC WIND POWER VEHICLE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101285453	CN - 20081049978 - 06/06/2008	JINGCHUAN ZHANG	F03D 9/00 ; F03D 7/06 ; F16C 32/04 ; H02J 3/38 ; H02K 1/27 ; H02K 21/12	SUPER HIGHLY EFFECTIVE HOLLOW DIRECT DRIVE GENERATING PLANT POSSESSING ANTI-GRAVITY MAGNETIC SUSPENSION BEARING
CN201152231Y	CN - 20072158481U - 24/12/2007	JINGGANG LI	F03D 3/06	WIND MOTOR VALVE TYPE VANE
CN101260862	CN - 20081070949 - 23/04/2008	JINGJING YANG	F03D 3/00 ; F03D 3/06 ; F03D 7/06	VERTICAL SHAFT WIND MOTOR DEVICE
CN101265880	CN - 20081070988 - 30/04/2008	JINGJING YANG	F03D 7/06 ; F03D 3/06	CYCLONE RESISTING VERTICAL SHAFT WIND MOTOR BASED ON VANE CORNER CONTROL
CN201118334Y	CN - 20072128677U - 10/09/2007	JINGLI CAI	H02K 5/20 ; H02K 1/26 ; H02K 21/02 ; H02K 21/14	MOTOR STRUCTURE FOR AIR GUN
CN101214134	CN - 20081001669 - 04/01/2008	JINHUAN SHEN	A47L 9/26 ; F16K 15/00	LINE COILING DEVICE FOR VACUUM CLEANER
CN201150513Y	CN - 20082001715U - 04/01/2008	JINHUAN SHEN	A47L 9/26	WIRE COILING DEVICE OF DUST COLLECTOR
CN201121561Y	CN - 20072122507U - 27/08/2007	JINJUE LI	F03D 9/00 ; F03D 1/00 ; F03D 1/06 ; F03D 7/02 ; H02K 7/18	WIND POWER GENERATION PLANT
CN201153424Y	CN - 20082030811U - 10/01/2008	JINLING HAN	A01G 9/26 ; A01G 9/14	PLANTS ECOLOGICAL PLANTING SHED SYSTEM WITH PHOTOVOLTAIC SHINE COMPLEMENT FUNCTION BY USING WIND ENERGY AND SOLAR (RADIATION) ENERGY
CN101210539	CN - 20061155662 - 28/12/2006	JINLUN HUANG	F03D 1/04	WIND SPEED INCREASING MOUNTAIN CAVE
CN101210540	CN - 20061155706 - 31/12/2006	JINLUN HUANG	F03D 1/04 ; F03D 3/04	WIND SPEED INCREASING MOUNTAIN CAVE(3)
CN101230833	CN - 20071164763 - 13/12/2007	JINLUN HUANG	F03D 1/00 ; F03D 1/06 ; F03D 9/00 ; F03D 11/00 ; F16H 55/02	LOWER WIND MILL OF GENERATOR
CN101230834	CN - 20071164820 - 25/12/2007	JINLUN HUANG	F03D 1/06	STRETCHING TYPE WIND MILL WIND WHEEL

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101230840	CN - 20071066816 - 22/01/2007	JINLUN HUANG	F03D 9/00 ; F03D 5/00	AEROFOIL KITE WIND POWER STATION
CN101230841	CN - 20071164720 - 09/12/2007	JINLUN HUANG	F03D 9/00 ; F03D 1/06 ; H02K 1/16 ; H02K 1/27 ; H02K 7/18	ZERO TRANSMISSION WIND POWER GENERATION
CN101230844	CN - 20071156104 - 15/10/2007	JINLUN HUANG	F03D 11/00	WIND ELETRICITY BIG FLOATING-RAFT STRUCTURE
CN101230846	CN - 20071066981 - 28/01/2007	JINLUN HUANG	F03D 11/04 ; F03D 1/04 ; F03D 9/00 ; F03D 11/00	FLOATING WATER WIND POWER STATION
CN101232167	CN - 20071156134 - 17/10/2007	JINLUN HUANG	H02G 9/12	OCEAN BOTTOM LARGE CABLE CONSTRUCTION
CN101232222	CN - 20071308095 - 31/12/2007	JINLUN HUANG	H02K 7/18 ; F03D 9/00 ; H02K 1/27	WIND WHEEL - PERMANENT MAGNET GENERATOR
CN101235630	CN - 20071068026 - 08/04/2007	JINLUN HUANG	E02B 3/00 ; E04H 3/00	DESERT ECOLOGICAL CITY
CN101235792	CN - 20071156283 - 10/10/2007	JINLUN HUANG	F03D 1/00	FLOATING RAFT THREE-BLADE WIND POWER CLUSTER
CN101235793	CN - 20071156425 - 26/10/2007	JINLUN HUANG	F03D 1/00 ; F03D 11/00	LARGE THREE-BLADE WIND POWER MACHINE FLOATING RAFT
CN101235794	CN - 20071164770 - 17/12/2007	JINLUN HUANG	F03D 1/06 ; F03D 7/02 ; F03D 9/00 ; H02K 7/18	HIGH AND LOW SPEED WIND WHEEL COMMON PYLON
CN101235795	CN - 20071164781 - 20/12/2007	JINLUN HUANG	F03D 1/06 ; F03D 11/00	STRETCHING TYPE TRACTION LARGE WIND WHEEL
CN101235800	CN - 20071157032 - 16/11/2007	JINLUN HUANG	F03D 7/04	TEETH BAR LEAD SCREW SYNCHRONOUS VARIABLE PITCH
CN101235802	CN - 20071164423 - 29/11/2007	JINLUN HUANG	F03D 9/00 ; F03D 1/06 ; H02K 7/18	LOW SPEED WIND WHEEL GENERATION
CN101235803	CN - 20071164535 - 04/12/2007	JINLUN HUANG	F03D 9/00 ; F03D 1/06 ; H02K 7/18	LARGE WIND WHEEL SINGLE-STAGE WHEEL GEAR POWER GENERATION
CN101235804	CN - 20081059295 - 14/01/2008	JINLUN HUANG	F03D 9/00 ; F03D 1/02 ; H02K 7/18	COAXIAL MULTI- ROTOR SUPER BIG WIND GENERATION DEVICE
CN101237170	CN - 20071308086 - 28/12/2007	JINLUN HUANG	H02K 7/18 ; F03D 1/06 ; F03D 9/00 ; H02K 1/27	WIND WHEEL TRACTION PERMANENT MAGNETIC MOTOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101240773	CN - 20071067056 - 04/02/2007	JINLUN HUANG	F03D 3/00 ; F03D 3/06	MOUNTAINTOP WIND GENERATING PLANT
CN101251086	CN - 20081061294 - 21/03/2008	JINLUN HUANG	F03D 9/00	THREE LEAVES WIND WHEEL TOWER FRAME LUMBUS
CN101255846	CN - 20061155506 - 26/12/2006	JINLUN HUANG	F03D 1/04 ; F03D 9/00	WIND-SPEED-ADDING CAVE
CN101255853	CN - 20081060351 - 07/04/2008	JINLUN HUANG	F03D 9/00	H TYPE TWO-LEAF FOUR-LAYER WIND MOTOR
CN101260867	CN - 20081060451 - 10/04/2008	JINLUN HUANG	F03D 9/00	H -TYPE TWO-VANE SEVEN-LAYER WIND POWER GENERATOR
CN101265881	CN - 20081060623 - 12/04/2008	JINLUN HUANG	F03D 9/00 ; F03D 3/06 ; F03D 7/00 ; F03D 11/00	H -TYPE WIND POWER GENERATOR SERVING AS TAIL RUDDER
CN101265883	CN - 20081061522 - 30/04/2008	JINLUN HUANG	F03D 11/00 ; E04H 12/00 ; F16M 1/04	TRANSMISSION TOWER AND WIND POWER TOWER BRACKET
CN101270729	CN - 20081060979 - 04/04/2008	JINLUN HUANG	F03D 9/00	H TYPE THREE-BLADE DOUBLE-LAYER WIND POWER
CN101280768	CN - 20081061068 - 29/04/2008	JINLUN HUANG	F03D 11/00 ; E04H 12/00 ; F16M 1/04	WIND ELECTRIC MOBILE PHONE SIGNAL TRANSMITTING TOWER
CN101289845	CN - 20071068150 - 17/04/2007	JINLUN HUANG	E02B 17/00 ; B63B 35/44	FLOATING MOBILE OCEAN SCIENCE SCHOOLS AND NATIONAL DEFENCE SENTRIES
CN101289995	CN - 20081060753 - 20/04/2008	JINLUN HUANG	F03D 9/00 ; F03D 7/02	H -TYPE WIND TURBINE COMPATIBLE AS HIGH TAIL RUDDER
CN101333975	CN - 20081134892 - 06/08/2008	JINMING ZHANG	F02G 1/043 ; B60K 5/00 ; B60V 3/04 ; B61B 13/04 ; B63B 1/04 ; B65G 15/60 ; F01C 1/40 ; F01D 1/34 ; F02B 53/02	EQUIPMENT FOR MANUFACTURING AND USING COMPRESSED-AIR
CN201118464Y	CN - 20082056252U - 14/03/2008	JINWEN ZHENG	H02M 7/48 ; H02H 7/122 ; H02M 1/12 ; H02M 1/32	PURE SINE WAVE REVERSER

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
AT417198T	DK - 20000000597 - 10/04/2000	JOMITEK APS	F03D 11/00 ; H02G 13/00	BLITZSCHUTZSYSTEM FÜR Z.B. WINDTURBinen, WINDTURBINENFLÜGEL MIT BLITZSCHUTZSYSTEM, METHODE EIN BLITZSCHUTZSYSTEM ZU SCHAFFEN UND ANWENDUNG DAFÜR
EP2004993	WO - 2007US07260 - 22/03/2007 ; US - 20060390233 - 27/03/2006	JONSSON STANLEY C	F03D 9/00	EOLIENNE HORIZONTALE A PERSIENNES
GB2449102	GB - 20070008993 - 10/05/2007	JORDAN CLIVE NICHOLAS	F21S 8/08 ; F03D 9/00 ; F21S 9/03	URBAN POWER GENERATION PLATFORM FOR USE ON STREET LAMPPOSTS
JP2008256168	JP - 20070101694 - 09/04/2007	JTEKT CORP	F16C 33/66 ; F03D 11/00 ; F16C 33/52	ROLLING BEARING CAGE AND WIND POWER GENERATION BEARING EQUIPPED THEREWITH
KR20080075245	KR20070014130 20070212	JUNG KYE YOUNG [KR]	F03D1/02; F03D1/00; F03D11/00; F03D1/00; F03D11/00	WIND TURBINE
KR20080085275	KR20070026499 20070319	JUNG KYE YOUNG [KR]	F03D1/06; F03D7/04; F03D1/00; F03D7/00	WIND TURBINE
KR20080109259	KR20070057346 20070612	JUNG KYE YOUNG [KR]	F03D1/06; F03D1/00	WIND TURBINE
CN101302999	CN - 20081081414 - 19/02/2008	JUNTONG LIU	F03D 9/00	MAN-MADE WIND POWER GENERATION DEVICE
CN201092263Y	CN - 20072086270U - 02/08/2007	JUSHENG LI	B60L 8/00	WIND POWER AND SOLAR ENERGY COMBINED DYNAMIC ELECTRIC VEHICLE
CN101225717	CN - 20071072604 - 03/08/2007	KAI SHAO	E04H 12/00 ; E04H 12/08 ; E04H 12/10 ; F03D 11/00	TOWER ARRANGEMENT FOR LARGE-MEDIUM WIND POWER GENERATION DEVICE
CN101251085	CN - 20081002820 - 04/01/2008	KAI WU	F03D 9/00 ; F03D 1/04 ; F03D 3/04 ; H01T 19/04	SUPERELEVATION SMOKESTACK WIND-BUILDING GENERATING SYSTEM
CN201133364Y	CN - 20072088248U - 16/11/2007	KAIBEI LUO	F04D 25/08 ; F04D 29/64 ; F16B 2/20	BELT SEAT FAN

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201149362Y	CN - 20072186059U - 27/12/2007	KAITING QIN	F24H 1/00 ; F03D 1/06 ; F03D 9/00 ; H02J 7/00 ; H02K 7/18 ; H02N 6/00	WATER HEATER USING SOLAR ENERGY OR WIND ENERGY
JP2008208691	JP - 20070077798 - 23/02/2007	KAMETANI TOMOOKI	E04H 15/54 ; E04B 1/34 ; E04B 7/16	AWNING LIFT UP AND DOWN INTEGRATION SYSTEM OF GROUND PORTION OF BALL GAME FIELD
JP2008283842	JP - 20070149760 - 09/05/2007	KAMETANI TOMOOKI	B60L 8/00 ; B60K 15/063 ; F03D 3/02 ; F03D 3/04 ; F03D 9/00 ; H01L 31/04	CAR SOLAR POWER-GENERATION/WIND-POWER GENERATION APPLYING POWER SYSTEM LOADING
JP2008164979	JP - 20060354978 - 28/12/2006	KANSAI ELECTRIC POWER CO	G09B 29/00 ; F03D 9/00 ; G06T 11/60	EDITING METHOD, SYSTEM, AND PROGRAM FOR MAP INFORMATION DATA FOR WIND ENERGY ANALYSIS
JP2008175070	JP - 20070006714 - 16/01/2007	KANSAI ELECTRIC POWER CO	F03D 3/06 ; F03D 3/02 ; F03D 3/04 ; F03D 7/06 ; F03D 11/00	VERTICAL SHAFT MAGNUS TYPE WIND POWER GENERATOR
AT416974T	DE - 20001016261 - 03/04/2000	KARLSRUHE FORSCHZENT	B63B 19/00 ; B64D 15/12 ; B63B 59/00 ; F03D 1/06 ; F03D 11/00 ; H05B 6/64 ; H05B 6/66 ; H05B 6/68 ; H05B 6/70 ; H05B 6/80	KOMPAKTES MIKROWELLENTECHNISCHES SYSTEM ZUM ENTEISEN UND/ODER VORBEUGEN EINER VEREISUNG DER ÄUSSEREN OBERFLÄCHE VON METEOROLOGISCHEMEN EINFLÜSSEN AUSGESETZTEN HOHLRAUM- ODER SCHALENSTRUKTUREN
DE102007002999	DE200710002999 20070120	KASANTSCHJAN SERGEJ [DE]	F03D3/06; F03D1/02; F03D3/02; F03D9/00; F03D3/00; F03D1/00; F03D9/00	WIND POWER STATION FOR PRODUCING ELECTRICITY FROM KINETIC ENERGY OF WIND POWER BY CONVERSION OF LIFT ENERGY INTO SUITABLE ROTATING ENERGY FOR DRIVING CURRENT GENERATOR, HAS EQUIPMENT MADE OF METAL FRAME

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008190518	JP - 20070140860 - 28/05/2007	KATO MASAHIRO	F03D 9/00 ; B60K 6/445 ; B60K 8/00 ; B60W 10/08 ; B60W 20/00 ; F03D 3/04 ; F03D 3/06 ; F03D 9/02 ; F03D 11/00 ; H02K 16/02	VEHICULAR WIND POWER GENERATOR AND VEHICLE WITH WIND POWER GENERATOR
BRPI0516424	AU - 20040907279 - 23/12/2004 ; WO - 2005AU01882 - 14/12/2005	KATRU ECO INV S PTY LTD	F03D 3/04 ; F03D 7/06 ; F03D 11/00	TURBINA DE VENTO OMNIDIRECIONAL
BRPI0517588	WO - 2005JP00996 - 26/01/2005	KAWASAKI HEAVY IND LTD	F23K 5/00 ; F02C 7/22	SISTEMA DE FORNECIMENTO DE GÁS COMBUSTÍVEL, SISTEMA DE TURBINA DE GÁS E MÉTODO DE SUPRESSÃO DA ELEVAÇÃO NA CALORIA DO GÁS COMBUSTÍVEL
CN101326363	US - 20050271863 - 10/11/2005	KAYDON CORP	F03D 7/00	WIND TURBINE PITCH BEARING AND METHOD
GR1006187	GR - 20070100431 - 06/07/2007	KAZANTZIS ANASTASIOS SAVVA	G05D 13/00 ; F16H 33/02 ; G05D 13/08	CENTRIFUGAL OSCILLATORY REV REGULATOR
US2008298965	US - 20080116000 - 06/05/2008 ; US - 20070941814P - 04/06/2007	KEENA MICHAEL ALAN	F03D 7/06 ; F03D 3/06	WIND DRUM
CN101220801	CN - 20071159821 - 19/12/2007	KEFA DAI	F03D 9/00 ; F03D 1/06	SERIATION AND MODULARIZATION OF NON-DIRECTION WIND POWER STATION WIND FARM AND WIND POWER STATION WIND FARM TECHNOLOGY
CN101225671	CN - 20081025895 - 18/01/2008	KEMIN CHEN	E03B 3/28	DEVICE FOR COLLECTING MOISTURE FROM AIR
CN101225793	CN - 20081026245 - 02/02/2008	KEMIN CHEN	F03D 1/06 ; F03D 1/04 ; F03D 9/00	WINDMILL AND WIND POWER GENERATOR COMPOSED OF THE SAME
CN101269653	KR - 20070027056 - 20/03/2007	KIA MOTORS CORP	B60S 1/54 ; B60H 1/24	A MOISTURE CLEARANCE DEVICE OF A VEHICLE MUTUAL ASSISTANCE DEVICE CONTROL METHOD
KR100853350B	KR - 20070122174 - 28/11/2007	KIM HEE GU	F03D 11/00 ; F03D 3/06 ; F03D 7/06	WIND POWER GENERATOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
KR100874277B	KR - 20070068008 - 06/07/2007	KIM HONG NO	F03D 3/06 ; F03D 3/02	TURBINE CONSTRUCTION FOR WIND POWER GENERATOR
KR20080079847	KR20070020388 20070228	KIM HONG NO [KR]	F03D11/00; F03D3/00; F03D11/02; F03D11/04; F03D11/00; F03D3/00	A VERTICAL STYLE WIND POWER GENERATOR
KR20080094424	KR20070038861 20070420	KIM HONG NO [KR]	F03D7/06; F03D3/00; F03D7/00; F03D3/00	WIND FORCE REGULATING DEVICE FOR WIND POWER GENERATOR
KR2008010393	KR20080100177 20081013	KIM JUNG RYUL [KR]	F03D1/00; F03D1/06; F03D5/00; F03D9/00; F03D1/00; F03D5/00; F03D9/00	FLYING WIND POWER GENERATOR DEVICES
WO2008082094	KR - 20060138550 - 29/12/2006	KIM KWANG SIK ; KIM YOUNG EON	F03D 5/00	AÉROGÉNÉRATEUR
KR20080081762	KR20070022222 20070306	KIM KWANG SIK [KR]; KIM JAY EUNG JUNG [US]	F03D9/00; F03D9/02; F03D9/00	WIND POWER GENERATOR
KR20080085611	KR20070027376 20070320	KIM KWANG SIK [KR]; KIM JAY EUNG JUNG [US]	F03D1/06; F03D1/00; F03G3/00; F03D1/00; F03G3/00	WIND POWER GENERATOR USING CENTRIFUGAL FORCE
KR20080093262	KR20070036964 20070416	KIM MYUNG SUK [KR]	F03D3/02; F03D3/00; F03D3/00	DRUM TYPE WIND POWER GENERATION USING A PERPENDICULAR TO WIND
KR20080085305	KR20070026602 20070319	KIM SE JIN [KR]	F03D3/06; F03D3/00; F03D3/00	WIND POWER PLANT
KR20080090920	KR20070034387 20070406	KIM YOUNG KI [KR]	F03D3/02; F03D3/04; F03D3/00	WIND POWER GENERATING APPARATUS
WO2008102980	KR - 20070017856 - 20/02/2007 ; KR - 20080015215 - 20/02/2008	KIM YUN SE	F03G 7/00	GÉNÉRATEUR COMPLEXE EXPLOITANT LE SOLEIL, LE VENT ET LES VAGUES
KR20080077579	KR20070017856 20070220	KIM YUN SE [KR]	F03G7/00; F03D9/00; F03G7/00; F03D9/00	COMPLEX GENERATOR USING SOLAR AND WIND AND WAVE
US7448337	US - 20070677442 - 21/02/2007	KING GEORGE R	B63H 9/04	WIND ENERGY GENERATING APPARATUS WITH DIHEDRAL SAILS

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
HU3490U	HU - 20080000020U - 05/02/2008	KISS MIKLOS	F03D 3/00	WIND TURBINE WITH VERTICAL AXLE
WO2008120257	IT - 2007TO00233 - 30/03/2007	KITE GEN RES S R L ; IPPOLITO MASSIMO ; TADDEI FRANCO	F03D 5/04 ; F03D 11/04	SYSTÈME ÉOLIEN DESTINÉ À CONVERTIR DE L'ÉNERGIE EN DÉPLAÇANT SUR UN RAIL DES MODULES TIRÉS PAR DES CERFS-VOLANTS ET PROCÉDÉ DE PRODUCTION D'ÉNERGIE ÉLECTRIQUE PAR L'INTERMÉDIAIRE DE CE SYSTÈME
DE102007021213	DE200710021213 20070507	KLOSS GERNOT [DE]	F03B3/12; F03B3/04; F03B13/22; F03D1/04; F03D1/06; F03B3/00; F03B13/00; F03D1/00	BLADE MOLD FOR WELL TURBINE, HAS GUIDE PART RUNNING DIAGONALLY DOWNWARDS TO BLADE SIDE THAT IS TURNED AWAY FROM PRESSURE, AND IS ADJACENT TO END OF FRONT CURVE OF TURBINE BLADE, AND CONSISTING OF ROTATABLE GUIDE BLADE
WO2008081159	GB - 20070021533 - 02/11/2007	KNIGHT TREVOR	B60K 16/00	DISPOSITIF ÉOLIEN POUR ACTIONNER UN VÉHICULE
RU2338922	RU - 20060146725 - 26/12/2006	KONDRASHOV BORIS NIKANOROVICH ; VOROB EVA ELENA ALEKSANDROVNA	F03D 1/00	PRECESSION WINDMILL WITH HORIZONTAL SHAFT
GR1006049	GR - 20070100316 - 25/05/2007	KOPELOUZOS DIMITRIOS CHRISTOU	F03D 9/00 ; H02J 3/36 ; H02J 3/38	EOLIC PARKS INTERCONNECTED VIA SUBMARINE CABLE TO THE CONNECTED POWER SUPPLYING SYSTEM
KR20080092667	KR20070036305 20070413	KOREA AUTOMATION CO LTD [KR]	B03B4/04; B03B4/00; B03C1/32; B03B4/00; B03C1/00	A WIND POWER SORTED DEVICE
KR100875438B	KR - 20080089645 - 11/09/2008	KOREA CASTING CO LTD	F03D 3/02 ; F03D 11/02	APPARATUS FOR WIND POWER GENERATION WITH AXIS

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
KR20080063085	KR20060138938 20061229	KOREA ENERGY RESEARCH INST [KR]	F03D11/00; F03D1/06; F03D11/00; F03D1/00	TIP AIRFOIL OF WIND POWER GENERATOR FOR STALL CONTROL AND STEADY SPEED OPERATION IN LOW WIND SPEED WITH IMPROVED CONTAMINATION DULLNESS
KR100873659B	KR - 20070065568 - 29/06/2007	KOREA MACH & MATERIALS INST	C02F 1/44 ; B01D 61/02	REVERS OSMOSIS FRESHWATER APPARATUS USING WIND POWER
DE102007021438	DE200710021438 20070508	KORSITZKY ADAM [DE]	F24J2/54; H01L31/052; F24J2/00; H01L31/052	ENERGY SYSTEM FOR USING REGENERATIVE ENERGY MODE FOR RECOVERY OF ENERGY FOR E.G. SOLAR ENERGY, WIND ENERGY, POTENTIAL ENERGY OF RAINFALL WATER, HAS ROOF SUPPORT FRAME ARRANGED WITH SHIFTING SYSTEM
CN101255850	KR - 20070006007 - 19/01/2007	KR CO LTD	F03D 9/00 ; F03D 3/04 ; F03D 3/06 ; F03D 7/06	WIND POWER GENERATION SYSTEM
KR20080113851	KR20070062798 20070626	KR CO LTD [KR]; KIM SA MAN [KR]; HAN HEE SEOK [KR]	F03D7/06; F03D3/00; F03D7/00; F03D3/00	METHOD AND APPARATUS FOR CONTROL OF VERTICAL WIND POWER GENERATION SYSTEM
KR20080113895	KR20070062891 20070626	KR CO LTD [KR]; KIM SA MAN [KR]; HAN HEE SEOK [KR]	F03D3/04; F03D3/02; F03D3/00	STRUCTURE FOR INLET GUIDE VANE OF VERTICAL WIND POWER GENERATION SYSTEM
EP1939446	DE - 200610060182 - 20/12/2006	KRAFT ASTRID ; KRAFT ERIK	F03D 11/00	PLAQUE DE SUPPORT D'UNE MÂCHOIRE DE FREIN D'UNE INSTALLATION DE FREINAGE POUR UNE ÉOLIENNE
DE202008010395	WO2007DE01432 20070810; DE200820010395U 20080729	KRAUS GUNTER [DE]	F03D3/04; F03B1/00; F03B7/00; F03D1/04; F03D5/04; F03D9/00; F03D3/00; F03B1/00; F03B7/00; F03D1/00; F03D5/00; F03D9/00	STRÖMUNGSENERGIEANLAGE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008308696	WO - 2005DK00756 - 24/11/2005	KRISTENSEN JONAS	F03D 11/04 ; F16B 37/00	WIND TURBINE TOWER, CONNECTION MEANS FOR ASSEMBLING A WIND TURBINE TOWER AND METHODS THEREOF
NL1035525	NL - 20081035525 - 03/06/2008	KROP HUGO KAREL	F03D 1/06 ; F03B 3/14	WINDMOLEN-PROPELLER MET UITSCHUIFBARE PROFIELDELEN.
CN201174606Y	CN - 20082057160U - 11/04/2008	KUN XUAN	H02J 7/00 ; G05F 1/67 ; H01M 10/44 ; H02J 7/35	CHARGING APPARATUS OF SOLAR AND WIND ENERGY
CN201089496Y	CN - 20072055179U - 03/08/2007	KUNCHI YANG	B62K 3/00 ; B60K 16/00 ; B62M 23/02	WIND-POWER BICYCLE
KR100873217B	KR - 20080034858 - 15/04/2008	KUNHWA CO LTD	E02B 3/02 ; E02B 9/00 ; E02B 15/00	FACILITIES FOR PREVENTING SEAWATER CONTAMINATION OF PORT USING HYDRAULIC TURBINE OPERATED WIND POWER
FR2912786	FR - 20070001081 - 15/02/2007	LAGUT DENIS ANDRE ALBERT	F03D 9/00	PROCEDE POUR PRODUIRE DE LA CHALEUR ET REGULER LA VITESSE D'UNE EOLIENNE
US2008205812	WO - 2003EP10979 - 02/10/2003	LANDWEHR WILHELM	F03D 9/00 ; F03D 11/00 ; F16C 13/00 ; F16C 13/04 ; F16C 19/50 ; F16C 23/08 ; F16C 25/06	ROTATIONAL BEARING OF A ROTATIONAL BODY
US2008238106	US - 20070732390 - 02/04/2007	LANIE ROBERT C	F03D 9/00	TI TURBINE WIND-POWERED GENERATOR SYSTEM FOR GENERATING ELECTRIC POWER OVER A WIDE RANGE OF WIND CONDITIONS
CU23328	LV - 20010000002 - 05/01/2001	LATEKOLS SIA	F03D 11/00 ; F03D 3/06	TURBINA DE VIENTO DE EJE VERTICAL
DE60131072T	DK - 20000000519 - 28/03/2000 ; WO - 2001DK00205 - 27/03/2001	LAURITSEN PER	F03D 11/04	SCHWIMMENDE OFFSHORE-WINDKRAFTANLAGE
EP1952016	WO - 2006GB03849 - 18/10/2006 ; GB - 20050021129 - 18/10/2005	LAW JONATHAN ANDREW	F03D 3/04 ; F03D 3/02 ; F03D 11/04	AÉROGÉNÉRATEUR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
RU2340789	RU - 20070106586 - 22/02/2007	LEBEDEV VLADIMIR NIKOLAEVICH ; SHIM SAN-VOOK	F03D 7/06	WINDMILL SYSTEM
FR2913072	FR - 20070053426 - 22/02/2007 ; FR - 20080050827 - 11/02/2008	LECANU PIERRE ; QUEMERE ERIC	F03D 3/04	EOLIENNE D'AXE VERTICAL
KR100848385B	KR - 20070057443 - 12/06/2007	LEE HEE YOUNG	F03D 1/06 ; F03D 1/00	WIND POWER GENERATOR THAT IMPROVED PINWHEEL STRUCTURE FOR PLAYS
KR100850020B	KR - 20070070214 - 12/07/2007	LEE HEE YOUNG	F03D 5/00 ; F03D 9/00	WIND POWER GENERATOR
CN101280763	CN - 20081047275 - 02/04/2008	LEI DENG	F03D 7/06	HIGH-EFFICIENCY AUTOMATIC PROTECTION WIND POWER GENERATION PLANT
CN201165939Y	CN - 20072157329U - 22/11/2007	LEI ZOU	F03D 7/04	FLEXIBLE PADDLE CHANGING MECHANISM OF SELF-ENERGY GENERATING TYPE WIND POWER GENERATOR
WO2008124893	BE - 20070000037 - 31/01/2007	LEMAIRE IVO	F03D 1/04 ; F03D 3/04 ; F03D 9/00	DISPOSITIF DE ROTOR ÉOLIEN
CN101276921	CN - 20071065035 - 30/03/2007	LENOVO BEIJING CO LTD	H01M 8/04 ; H01M 8/24	FUEL CELL POWER SUPPLY FOR PORTABLE EQUIPMENT
CN201109982Y	CN - 20072081200U - 24/09/2007	LESHAN JIXIANG FLOORING PRODUC	E04F 15/02	LAMBADA-SHAPED PARQUET FLOOR
CN101251083	CN - 20081054722 - 31/03/2008	LI JUN	F03D 7/06 ; F03D 11/00	SPIRAL ARM TYPE HIGH-POWER WIND MOTOR
CN201170154Y	CN - 20082076669U - 31/03/2008	LI JUN	F03D 3/00 ; F03D 3/06 ; F03D 7/06 ; F03D 9/00	SPIRAL ARM TYPE HIGH-POWER WIND MOTOR
CN101280942	CN - 20081111116 - 06/06/2008	LI JUNPING	F24F 3/00 ; F03D 9/00	NOVEL SELF-SUPPLYING POWER SOURCE NUMERICAL CONTROL ENERGY-SAVING APPARATUS
US2008245421	US - 20070783280 - 06/04/2007	LI LAI DEN IND CO LTD	E03B 7/08	AUTOMATIC CLEANING DRAIN STRUCTURE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101315092	CN - 20071041422 - 29/05/2007	LIANGSHENG PENG	F16B 5/04 ; F16B 19/04	HIGH-STRENGTH STAINLESS STEEL RIVETS CONNECTION SET AND MANUFACTURING TECHNOLOGY THEREOF
CN201163751Y	CN - 20082011432U - 05/03/2008	LIANJIE FENG	H02N 2/18 ; F03D 9/00	NATURAL WIND VIBRATION TYPE CERAMIC GENERATOR
CN201100581Y	CN - 20062138794U - 05/09/2006	LIAO HAIHONG	F21S 9/04 ; F21S 9/03 ; F21V 23/00	WIND ENERGY AND SOLAR DUAL DYNAMIC GRASS LAMP
CN201083192Y	CN - 20072127896U - 27/07/2007	LIAONING HUAFU PETROLEUM HIGH	F04B 47/04 ; E21B 43/00 ; F03D 9/02	WIND POWER OIL EXTRACTION DEVICE
CN201122863Y	CN - 20072015817U - 12/11/2007	LIAONING HUAYE GROUP DEV CO LT	H02J 13/00 ; G06F 13/38 ; G06F 15/163 ; H04L 29/02	INTELLIGENT MONITORING WIND POWER BOX-TYPE TRANSFORMER STATION
NL1033482C	NL - 20071033482 - 02/03/2007	LICHTVELD ALEXANDER	E04F 13/14	SET TEGELS.
US2008304971	DK - 20040001988 - 22/12/2004 ; WO - 2005DK00816 - 22/12/2005	LIEBMANN AXEL	F03B 3/12	METHOD OF MANUFACTURING A FIBRE-REINFORCED PART FOR A WIND POWER PLANT
CN201080892Y	CN - 20072041419U - 05/08/2007	LIN YOU	F03D 1/06 ; F03D 7/04	ROTARY BLADE BALANCING DEVICE OF PADDLE-VARIABLE TYPE WIND POWER GENERATOR
CN201133327Y	CN - 20072042147U - 09/11/2007	LIN YOU	F03D 11/00 ; F03D 9/00	NOVEL WIND POWER GENERATOR
CN101270733	CN - 20081100603 - 13/05/2008	LINBO XU	F03D 9/00 ; F03D 5/00 ; F03D 11/00	BALLOON AEROGENERATOR
CN201090378Y	CN - 20072190094U - 09/11/2007	LINHU WANG	F03D 9/00 ; F03C 2/00 ; H02K 7/18	HYDRAULIC PRESSURE ENERGY COLLECTING WIND POWER GENERATION SYSTEM
CN201111552Y	CN - 20072172980U - 06/09/2007	LINHU WANG	F03D 9/00 ; F04C 13/00	WIND-DRIVEN WATER PUMP
WO2009002279	SK - 20070000089 - 26/06/2007	LIPTOVSKA ENERGETICKA SPOLOCNO ; KALISKY ALEXANDER	B64C 3/38 ; B64C 27/46 ; B64C 39/08 ; F03D 1/06 ; B64C 3/10 ; B64C 27/24 ; B64C 27/473 ; B64C 39/00 ; B64C 39/08 ; F03D 1/06	AILE SÉQUENTIELLE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008148346	CN - 20071074832 - 06/06/2007	LIU HAIPING ; GUO DEJIAN ; LI SHIZHAN	F03D 5/02	MOULIN À VENT À AILES AMOVIBLES
CN101294548	CN - 20081061543 - 16/05/2008	LIU JUN	F03D 9/00 ; F03D 3/04	WIND POWER GENERATION PLANT AND SYSTEM FOR FREEWAY
CN201090358Y	CN - 20072092427U - 26/10/2007	LIU JUNYAO	F03B 13/00 ; F03B 3/12 ; F03D 3/06 ; F03D 9/00 ; H02K 7/18 ; H02K 16/02	COUNTER-ROTATING HYDROELECTRIC WIND GENERATOR
US2008296901	US - 20070754372 - 29/05/2007	LIU KUO-SHEN	F03D 9/00	HOODED MARINE FLOAT WIND POWER GENERATOR STRUCTURE
WO2008092331	CN - 20071026509 - 25/01/2007	LIU SHAOZHONG	F03D 9/00 ; F03D 3/00	ÉOLIENNE DE TYPE AÉROVANNE À PALES ANTI-TRAÎNÉE MOBILES
EP1974111	WO - 2007US00023 - 03/01/2007 ; US - 20050755615P - 30/12/2005 ; US - 20060848725P - 02/10/2006	LIVINGSTON TRACY ; GOLDHARDT JAMES ; LOTT JAMES ; SCHRADER TERRY	E04H 12/00	SISTÈME ET APPAREIL DE LEVAGE POUR LA CONSTRUCTION DE TOURS ÉOLIENNES
CN101319653	CN - 20081105693 - 30/04/2008	LIWU HE	F03D 1/06 ; F03D 11/00	SELF-ADAPTING WIND WHEEL FOR WIND POWER GENERATION
US2008310964	ES - 20040002191 - 14/09/2004 ; WO - 2005ES00496 - 14/09/2005	LLORENTE GONZALEZ JOSE IGNACIO ; VELEZ ORIA SERGIO	F01D 5/14	STRUCTURAL BEAM FOR A WIND GENERATOR BLADE PRODUCTION METHOD THEREOF
US2008257844	ES - 20040001821 - 23/07/2004 ; WO - 2005ES00409 - 22/07/2005	LLORENTE GONZALEZ JOSE IGNACIO ; ZALDUA LASA JESUS	B66C 23/00	MOVABLE INDEPENDENT CRANE SYSTEM USED TEMPORARILY FOR MOVING OR REPLACING COMPONENTS AND MOUNTING WIND GENERATORS
AT408754T	DK - 20030000670 - 05/05/2003	LM GLASFIBER AS	F03D 1/06 ; F03D 7/02 ; F03D 7/04	WINTERTURBINENBLATT MIT AUFTRIEBSEINSTELLUNGSMITTELN
CN101268160	DK - 20050001302 - 19/09/2005	LM GLASFIBER AS	C09J 5/00	A LAYER OF MATERIAL FOR UPTAKE OF EXCESS ADHESIVE
CN101277814	DK - 20050001374 - 30/09/2005	LM GLASFIBER AS	B32B 5/16	FORMABLE CORE MATERIAL

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101287904	DK - 20050001312 - 21/09/2005	LM GLASFIBER AS	F03D 1/00 ; F03D 1/06 ; F03D 11/00	ATTACHMENT DEVICES ON A WIND TURBINE BLADE AND A METHOD OF SERVICING UTILIZING THESE DEVICES
CN101300419	DK - 20050001451 - 17/10/2005	LM GLASFIBER AS	F03D 1/06	BLADE FOR A WIND TURBINE ROTOR
CN101321948	DK - 20050001397 - 06/10/2005	LM GLASFIBER AS	F03D 11/00 ; H02G 13/00	WIND POWER PLANT WITH LIGHTNING PROTECTION ARRANGEMENT
CN101321949	DK - 20050001714 - 05/12/2005	LM GLASFIBER AS	F03D 11/00	BLADE FOR A WIND TURBINE ROTOR
CN101331316	DK - 20050001780 - 16/12/2005	LM GLASFIBER AS	F03D 1/04 ; F03D 1/06	WIND TURBINE WITH FLOW SURFACES
CN101336342	DK - 20050001707 - 02/12/2005	LM GLASFIBER AS	F03D 11/00	LIGHTNING PROTECTION SYSTEM FOR A WIND TURBINE BLADE
DK1631846T	DK - 20030000882 - 12/06/2003 ; WO - 2004DK00409 - 11/06/2004	LM GLASFIBER AS	G01W 1/16 ; F03D 1/00 ; F03D 11/00 ; G01R 29/08 ; H02G 13/00	REGISTRERING AF LYNNEDESLAG, HERUNDER I ET VINDENERGIANLÄG
EP1963669	WO - 2006DK00731 - 20/12/2006 ; DK - 20050001800 - 20/12/2005	LM GLASFIBER AS	F03D 1/06	LAME DE ROTOR DE TURBINE A VENT COMPRENNANT UNE SECTION DE BORD TRAINANT DE SECTION TRANSVERSALE CONSTANTE
EP1966487	WO - 2006DK00747 - 28/12/2006 ; DK - 20050001847 - 29/12/2005	LM GLASFIBER AS	F03D 7/04	ROTOR D'UNE EOLIENNE AVEC LIBERTE DE ROTATION EN TANGAGE ET EN LACET
EP1969229	WO - 2006DK00641 - 20/11/2006 ; DK - 20050001626 - 21/11/2005	LM GLASFIBER AS	F03D 1/02 ; F03D 1/06	CENTRALE EOLIENNE AVEC JEU SUPPLEMENTAIRE D AUBES
ES2301843T	DK - 20020001743 - 12/11/2002	LM GLASFIBER AS	B29C 65/78 ; B29C 33/20 ; B29C 33/26 ; B29C 69/00 ; B29C 70/44 ; F03D 1/06	CONJUNTO DE MOLDE CON MECANISMO DE CIERRE.
US2008160248	DK - 20040002014 - 29/12/2004 ; WO - 2005DK00833 - 29/12/2005	LM GLASFIBER AS	B32B 5/12	FIBRE-REINFORCED JOINT
WO2008080407	DK - 20070000013 - 05/01/2007	LM GLASFIBER AS ; BOVE STEFANO ; GRABAU PETER	F03D 7/00 ; F03D 1/06 ; F03D 7/02	PALE D'ÉOLIENNE AVEC MOYENS DE RÉGULATION DE PORTANCE SOUS LA FORME DE FENTES OU DE TROUS

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008092460	DK - 20070000626 - 27/04/2007	LM GLASFIBER AS ; PEDERSEN BERNT EBBE	F03D 9/00	COURBE DE PUISSANCE D'UNE CENTRALE D'ÉNERGIE ÉOLIENNE POUR UN RÉSEAU D'ÉNERGIE
WO2008092462	DK - 20070000630 - 27/04/2007	LM GLASFIBER AS ; PEDERSEN BERNT EBBE	F03D 9/00 ; F03D 7/04 ; F03D 9/00	CONCEPTION D'UN GROUPE DE CENTRALES ÉOLIENNES
WO2008092461	DK - 20070000647 - 30/04/2007	LM GLASFIBER AS ; VESTERGAARD JORGEN DAHL	G01C 15/00	MESURE DE PARAMÈTRES GÉOMÉTRIQUES D'UNE PALE D'ÉOLIENNE
DE602005003784	DK20040000094 20040123; WO2005DK00048 20050124	LM GLASFIBER AS [DK]	H01Q1/42; B64D45/02; F03D11/00; H01Q1/28; H01Q1/40; H01Q1/50; H02G13/00; H01Q1/42; B64D45/00; F03D11/00; H01Q1/00; H01Q1/27; H01Q1/50; H02G13/00	A LIGHTENING DIVERTER FOR CONDUCTING A LIGHTNING-INDUCED ELECTRICAL CURRENT AND A METHOD OF PRODUCING THE SAME
EP1999369	WO - 2007EP50771 - 26/01/2007 ; DE - 200610004096 - 28/01/2006	LOHMANN & STOLTERFOHT GMBH	F03D 11/00 ; F03D 11/02	LIGNE DE TRANSMISSION ENTRE UN ROTOR ET UN DISPOSITIF DE COMMANDE D'UNE INSTALLATION À ÉNERGIE ÉOLIENNE
DE102007002314	DE200710002314 20070116	LOHMILLER HERMANN [DE]	F03D11/04; F03D11/00	DEVICE FOR LIFTING, TRANSPORTING AND LOWERING OFFSHORE-WIND TOWERS AND THEIR UNDERPINS OR UNDERPINS OF OFFSHORE-PLATFORM, HAS FLOATING BODY AND BIOLOGICAL CONTACTOR, WHERE BIOLOGICAL CONTACTOR IS TEMPORARILY CONNECTED WITH FLOATING BODY
RU2339841	RU - 20070103798 - 31/01/2007	LOPATIN ALEKSANDR GERMANOVICH ; PAJUSOV MIKHAIL ALEKSEEVICH	F03D 5/00 ; F03D 5/06	TI TURBINE WIND-DRIVEN DEVICE
GR20070100245	GR20070100245 20070426	LOVERDOS-STELAKATOS KONSTANTIN	A01G15/00; B64G1/10; A01G15/00; B64G1/00	METHOD AND SYSTEMS FOR IMPROVING EARTH'S CLIMATE.

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
KR100848564B	KR - 20070024187 - 12/03/2007	LS IND SYSTEMS CO LTD	F03D 7/00	A INRUSH CURRENT RESTRICTION CONTROL APPARATUS AND CONTROL METHOD FOR A WIND POWER GENERATOR
KR20080090006	KR20070032925 20070403	LS IND SYSTEMS CO LTD [KR]	H02M9/00; F03D7/00; H02M9/00; F03D7/00	A CROW BAR CIRCUIT FOR A WIND POWER GENERATOR
DE102007007872	DE200710007872 20070214	LTI REENERGY GMBH [DE]	F03D7/00; F03D1/06; F03D11/00; G01P3/44; G01P15/00; F03D7/00; F03D1/00; F03D11/00; G01P3/42; G01P15/00	METHOD AND DEVICE FOR THE INDIRECT DETERMINATION OF DYNAMIC MEASUREMENTS IN A WIND OR WATER POWER PLANT
US2008199314	US - 20060367287 - 03/03/2006	LUCAS BRANDON W ; LUCAS DANIEL W	F03D 3/00 ; F03D 11/00	WIND DRIVEN POWER SYSTEM
EP1994280	WO - 2007EP61993 - 07/11/2007 ; DE - 200610054667 - 17/11/2006	LUCKS CHRISTOPH	F03D 7/02 ; F03D 7/04	SYSTÈME D'AVERTISSEMENT DE RISQUE DE COLLISION DESTINÉ À UNE ÉOLIENNE
DE102007020076	DE200710020076 20070426	LUCKS CHRISTOPH [DE]	G01P5/02; F03D7/00; F03D11/00; G01P5/02; F03D7/00; F03D11/00	WIND MEASURING SYSTEM FOR WIND ENERGY PLANT, HAS ROTOR THAT IS ADJUSTABLE FOR WIND DIRECTION, AND WIND SENSOR IS POSITIONED ON WIND TURNED SIDE OF ROTOR, WHERE WIND SENSOR IS ATTACHED ON INSTRUMENT CARRIER
US2008260532	GB - 20040025827 - 24/11/2004 ; WO - 2005GB50212 - 23/11/2005	LUETHI MATTHEW	F03D 3/06 ; F03D 3/00 ; F03D 7/06 ; F03D 9/00	VERTICAL AXIS TURBINE
CN101261187	CN - 20081049626 - 25/04/2008	LUOYANG BEARING SCIENCE & TECH	G01M 13/04	TEST MACHINE FOR TESTING WIND POWER GENERATION PITCH-CONTROLLING BEARING
WO2008131519	US - 20070914392P - 27/04/2007	LUX GLENN RAYMOND	F03D 3/00 ; F03D 3/06 ; F03D 11/04	TURBINE DARRIEUS MODIFIÉE À AXE VERTICAL
US2008245029	EP - 20070007129 - 04/04/2007	MAJ KARL AAGE ; SKJAERBAEK POUL	E04G 21/14	TOWER SEGMENT ERECTION TOOL AND METHOD OF ERECTING A TOWER

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
				SEGMENT
JP2008279609	JP - 20070123296 - 08/05/2007	MAKITA CORP	B27B 9/00 ; B23D 47/00 ; B23Q 11/00 ; B27G 3/00	DUST COLLECTING APPARATUS FOR PROCESSING MACHINE
US2008278934	US - 20070745606 - 08/05/2007	MALDONADO DAVID	F21S 9/03	LIGHTING SYSTEM
AR062245	AR - 2005P104497 - 26/10/2005	MANTOVANI DANIEL EDMUNDO	F03D 9/00; F03D 11/02	DISPOSITIVO BOMBEADOR DE ACCIONAMIENTO EOLICO
CN101311642	CN - 20071107239 - 24/05/2007	MAOFENG LI	F24H 7/02 ; F24D 5/00	PHOTO-ELECTRIC AND WIND-ELECTRIC ELECTRICITY-HEATING CONVERSION AND CO-STORAGE AND CONTINUOUS CONSTANT TEMPERATURE UTILIZATION
US2008317599	ES - 20070001720 - 21/06/2007	MARTINEZ MANUEL TORRES	F01D 5/22	BLADE FOR A HORIZONTAL-AXIS WIND GENERATOR
US2008315586	US - 20070903453 - 21/09/2007 ; US - 20070820741 - 19/06/2007	MARVIN RUSSEL HUGH	F03D 7/04 ; F03D 9/00	GENERATOR OUTPUT CIRCUITRY FOR TWIN TURBINE WIND POWER GENERATING SYSTEM
AR062384	AR - 2007P103628 - 15/08/2007	MASSA LUIS ALBERTO ; SABAS CARLOS ALBERTO	F03D 1/00; F03D 1/02	GENERADOR EOLICO DE IMPULSION INDIRECTA
US2008315827	US - 20070786407 - 21/06/2007	MASSEY STEVEN RAY	H01M 10/44	AIR TURBINE
JP2008191780	JP - 20070023352 - 01/02/2007	MATSUNAGA MFG ; OHATSU CO LTD	G05F 1/66 ; H02P 9/00	CONVERSION UNIT FOR POWER GENERATED BY NATURAL ENERGY
JP2008154334	JP - 20060338117 - 15/12/2006	MATSUSHITA ELECTRIC IND CO LTD	H02J 7/34 ; H01M 10/44 ; H02J 3/32 ; H02J 3/38	POWER CONDITIONER
JP2008157171	JP - 20060349185 - 26/12/2006	MATSUSHITA ELECTRIC IND CO LTD	F03D 7/06 ; F03D 9/00 ; F03D 9/02 ; G01F 1/075 ; G01F 7/00 ; G01P 5/06 ; H02P 9/00	WIND POWER GENERATOR WITH WIND SPEED MEASURING FUNCTION
JP2008175176	JP - 20070011021 - 22/01/2007	MATSUSHITA ELECTRIC IND CO LTD	F03D 7/06 ; F03D 3/06 ; F03D 11/00	VERTICAL AXIS DRAG TYPE WINDMILL

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008199722	JP - 20070030006 - 09/02/2007	MATSUSHITA ELECTRIC IND CO LTD	H02K 11/00 ; A47L 9/00 ; A47L 9/28 ; H02K 23/00 ; H02K 23/08	ELECTRIC AIR BLOWER AND VACUUM CLEANER EMPLOYING IT
JP2008215156	JP - 20070052479 - 02/03/2007	MATSUSHITA ELECTRIC IND CO LTD	F03D 9/02 ; F03D 9/00	WIND POWER GENERATION APPARATUS
JP2008254487	JP - 20070096230 - 02/04/2007	MATSUSHITA ELECTRIC IND CO LTD	B62D 6/04	SIDE WIND WARNING DEVICE, AUTOMOBILE EQUIPPED WITH SIDE WIND WARNING DEVICE, AND SIDE WIND WARNING METHOD
JP2008267272	JP - 20070111298 - 20/04/2007	MATSUSHITA ELECTRIC IND CO LTD	F03D 7/00 ; F03D 11/02	WIND POWER GENERATING DEVICE
WO2008092136	US - 20070886909P - 26/01/2007	MCCLINTIC FRANK	B63H 1/06 ; F16D 31/02	PROCÉDÉS ET APPAREIL POUR UN SYSTÈME DE CAPTURE D'ÉNERGIE ÉOLIENNE ÉVOLUÉ
US2008222944	US - 20080156009 - 30/05/2008 ; US - 20070652296 - 12/01/2007	MCDONALD KEN	A01M 5/00	FIRE ANT COLONY KILLER
WO2008088723	US - 20070652296 - 12/01/2007	MCDONALD KEN	A01M 1/00 ; A01M 5/00	TUEUR DE COLONIES DE FOURMIS ROUGES
US2008196758	US - 20070965422 - 27/12/2007 ; US - 20060882054P - 27/12/2006	MCGUIRE DENNIS	H01L 31/045 ; F03D 9/02 ; F03D 11/00	PORTABLE, SELF-SUSTAINING POWER STATION
US2008258473	US - 20080022958 - 30/01/2008 ; US - 20070898619P - 30/01/2007	MCMASTER THOMAS	F01D 15/10 ; F03D 9/00 ; F03G 6/00	HYBRID WIND TURBINE SYSTEM, APPARATUS AND METHOD
US2008238105	US - 20080127508 - 27/05/2008 ; US - 20080058764 - 31/03/2008 ; US - 20070921331P - 31/03/2007 ; US - 20070953206P - 01/08/2007	MDL ENTPR LLC	F03B 13/00	FLUID DRIVEN ELECTRIC POWER GENERATION SYSTEM
WO2008154252	US - 20070759032 - 06/06/2007	MEHEEN H JOE	F03D 9/00	TURBINE ÉOLIENNE À VENTURI
CN201159137Y	CN - 20082017859U - 05/02/2008	MEIJUAN CUI	F03D 9/00 ; F03D 3/06 ; H02K 7/18	ELEVATING FORCE AND RESISTANCE MIXED VERTICAL AXIS AEROGENERATOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201159138Y	CN - 20082017860U - 05/02/2008	MEIJUAN CUI	F03D 9/00 ; F03D 3/06 ; F03D 11/00 ; H02K 7/18	DIRECT DRIVEN VERTICAL AXIS AEROGENERATOR
WO2008087699	WO - 2007JP50435 - 15/01/2007	MEKARO AKITA CO LTD ; MURAKAMI NOBUHIRO	F03D 1/06	AEROGENERATEUR DE TYPE MAGNUS
RU2330988	JP - 20040031897 - 09/02/2004	MEKARO AKITA KO LTD ; MURAKAMI NOBUHIRO	F03D 1/06	WIND MILL ELECTRIC GENERATOR BASED ON MAGNUS EFFECT
US2008224475	GB - 20070004419 - 08/03/2007	MELLOR PHILIP HENRY ; BOOKER JULIAN DAVID ; WROBEL RAFAL	F03D 9/00	POWER GENERATION
US7469541	US - 20030725671 - 02/12/2003 ; US - 20020430215P - 02/12/2002	MELTON DAVID S ; ARMIJO-CASTER ODES	F01K 27/00	PORTABLE POWER SYSTEM
CN101314399	CN - 20081058592 - 27/06/2008	MENGHENG LI	B63B 35/32 ; B63H 21/17	ONLY-ELECTRIC RESCUE VESSEL FOR DIRT SUNDRIES ON WATER
WO2008124028	US - 20070922022P - 05/04/2007	METTES JACOB	B63H 1/06	CONVERSION D'ÉNERGIE EN MOUVEMENT ROTATIF OU CONVERSION DE MOUVEMENT ROTATIF EN ÉNERGIE
DE102007013171	DE200710013171 20070320	MEYER ULLRICH [DE]	B63B35/44; B63B35/44	HOLLOW CONTAINER FOR USE IN OR UNDER WATER AS FOUNDATION FOR OFFSHORE WIND-POWER PLANT, IS PARTIALLY FILLED WITH AIR, HAS OPENING AT ITS LOWER SIDE, THROUGH WHICH WATER ENTERS IN HOLLOW CONTAINER
DE102007004222	DE200710004222 20070127	MEYER ULLRICH [DE]	F03D1/02; F03D1/00	MASTER-AND SLAVE-ROTORS ARRANGEMENT FOR USE IN WIND GENERATOR, HAS MULTIPLE SLAVE-ROTORS ARRANGED AROUND MASTER ROTOR AND SHIFTED IN ROTATION BY FLOWING MEDIUM AND TRANSMITTING ITS TORQUE TO MASTER-ROTOR ACCORDING TO DIAMETERS OF ROTORS

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101255845	CN - 20081023929 - 22/04/2008	MIANZHI WU	F03D 1/00 ; B60L 8/00 ; F03D 1/04 ; F03D 1/06 ; F03D 9/00 ; H02K 53/00	WIND STREAM ENGINE, WIND STREAM GENERATOR AND USES THEREOF
GB2449620	GB - 20050016480 - 11/08/2005	MICHAELIS DOMINIC	B63B 9/00 ; B63B 35/44 ; E02B 17/00	USING EXISTING OIL AND GAS DRILLING PLATFORMS FOR THE CONVERSION OF RENEWABLE ENERGY SOURCES
US2008190058	US - 20080069445 - 08/02/2008 ; US - 20070900287P - 08/02/2007	MIGLIORE PAUL GERALD	E02D 27/42	FOUNDATION FOR MONOPOLE WIND TURBINE TOWER
KR100870634B	KR - 20080074944 - 31/07/2008	MIJI ENERTECH	F03D 3/02 ; F03D 1/02	WIND POWER GENERATOR
WO2008108684	RU - 20070108125 - 05/03/2007	MIKHEYEV ALEXANDER ALEXANDROVI	F03D 5/02	ÉOLIENNE À VOILE (ET VARIANTES), PLATE-FORME AUTO-ORIENTÉE D'ÉOLIENNE À VOILE ET APPAREIL POUR ÉOLIENNE
KR20080073044	KR20070011547 20070205	MIN SUNG GI [KR]	F03D1/00; F03D7/02; F03D11/00; F03D1/00; F03D7/00; F03D11/00	WIND POWER GENERATOR
CN201087807Y	CN - 20072121761U - 25/07/2007	MINGCHANG XIE	F24J 2/00 ; F24J 2/38 ; F24J 2/46 ; H02N 6/00	GREEN ENERGY RESOURCE LIVING MACHINE
CN101230842	CN - 20081005062 - 30/01/2008	MINGLI ZHENG	F03D 9/00 ; F03D 3/04 ; F03D 3/06 ; H01T 19/04 ; H02N 6/00	ENERGY-COLLECTING TOWER
CN201169360Y	CN - 20082016764U - 18/01/2008	MINGLIANG DANG	B62M 7/00	BICYCLE WITH WINDMILL FOR GENERATING ELECTRICITY
CN201106527Y	CN - 20072058485U - 19/10/2007	MINGQIANG XI	F03D 9/00 ; F03D 3/00 ; F03D 3/04 ; F04C 18/02 ; F04C 23/00 ; H02J 7/14 ; H02K 7/18	WIND ENERGY AIR COMPRESSION POWER DEVICE
CN101216019	CN - 20081065045 - 14/01/2008	MINGYUE HU	F03D 9/00	PLURAL SERIAL STAGE TANDEM TYPE WIND ENERGY GENERATOR SET
CN101240774	CN - 20081065780 - 10/03/2008	MINGYUE HU	F03D 5/00 ; F03D 11/00	PLURAL SERIAL STAGE JET TYPE WIND TURBINE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201155916Y	CN - 20072311109U - 26/12/2007	MINGZHI CHEN	F26B 23/00 ; F03D 9/00 ; F26B 23/02 ; F26B 23/04 ; F26B 23/06	GRAIN DRYING DEVICE ELECTRIFIED BY GRAIN DEPOT BLAST ENGINE
CN201115850Y	CN - 20072064657U - 02/10/2007	MINZHI ZHANG	B07B 4/02 ; B07B 11/02	ELECTRIC WINDMILL
ES2307477T	DE - 19991030751 - 02/07/1999	MTSCH FRANZ	F03D 11/00 ; F03D 7/02 ; F03D 11/04	PRODECIMIENTO PARA REDUCIR VIBRACIONES EN AEROGENERADORES.
ES2308827T	DE - 19981056500 - 08/12/1998	MTSCH FRANZ	F03D 11/00 ; E04H 12/28 ; F03D 11/04	ABSORBEDOR DE VIBRACIONES PARA TURBINAS EOLICAS.
US2008308980	EP - 20070011643 - 14/06/2007	MTSCH FRANZ	F16C 35/00 ; F16F 7/12	HYDRAULICALLY PRESTRESSED ELASTOMER SPRING ELEMENT AND THE USE THEREOF IN WIND TURBINE BEARINGS
AU2008211451	JP - 20070017636 - 29/01/2007 ; WO - 2008JP50492 - 17/01/2008	MITSUBISHI HEAVY IND LTD	F03D 7/04 ; F03D 1/06	WIND-DRIVEN GENERATOR
CN101270724	JP - 20030318312 - 10/09/2003	MITSUBISHI HEAVY IND LTD	F03D 7/02 ; F03D 7/04 ; F03D 9/00 ; H02P 9/00	BLADE-PITCH-ANGLE CONTROL DEVICE AND WIND POWER GENERATOR
EP1990539	WO - 2007JP53601 - 27/02/2007 ; JP - 20060052394 - 28/02/2006	MITSUBISHI HEAVY IND LTD	F03D 7/04	SYSTEME DE PRODUCTION D'ENERGIE EOLIENNE, ET PROCEDE DE COMMANDE ASSOCIE
JP2008261245	JP - 20070103059 - 10/04/2007	MITSUBISHI HEAVY IND LTD	F03D 7/04	WIND POWER GENERATOR AND ITS CONTROL METHOD
JP2008280940	JP - 20070126473 - 11/05/2007	MITSUBISHI HEAVY IND LTD	F03D 11/00 ; F03D 1/06	WIND POWER GENERATION DEVICE AND LIGHTNING RECEIVING ENERGY LEVEL JUDGMENT DEVICE
JP2008286114	JP - 20070132455 - 18/05/2007	MITSUBISHI HEAVY IND LTD	F03D 11/00 ; F03D 1/06	WIND POWER GENERATION DEVICE
JP2008286115	JP - 20070132456 - 18/05/2007	MITSUBISHI HEAVY IND LTD	F03D 11/00 ; F03D 1/06 ; F03D 9/00 ; H02K 7/14	WIND POWER GENERATION DEVICE
JP2008286156	JP - 20070133830 - 21/05/2007	MITSUBISHI HEAVY IND LTD	F03D 7/04	WIND POWER GENERATION DEVICE AND ITS YAW TURN DRIVING METHOD

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008291786	JP - 20070139429 - 25/05/2007	MITSUBISHI HEAVY IND LTD	F03D 9/00 ; H02P 9/00	WIND POWER GENERATING APPARATUS, WIND POWER GENERATING SYSTEM, AND GENERATION CONTROL METHOD OF WIND POWER GENERATING APPARATUS
JP2008291787	JP - 20070139432 - 25/05/2007	MITSUBISHI HEAVY IND LTD	F03D 11/00 ; F03D 1/06 ; F03D 11/04	ROTOR MOUNTING METHOD OF WIND POWER GENERATION DEVICE AND CONSTRUCTION METHOD OF WIND POWER GENERATION DEVICE
JP2008291788	JP - 20070139433 - 25/05/2007	MITSUBISHI HEAVY IND LTD	F03D 1/06 ; F03D 11/00	WIND POWER GENERATION DEVICE
JP2008291789	JP - 20070139434 - 25/05/2007	MITSUBISHI HEAVY IND LTD	F03D 11/00 ; F03D 1/06	PITCH DRIVE DEVICE OF WIND POWER GENERATION DEVICE AND WIND POWER GENERATION DEVICE
WO2008155983	JP - 20070161652 - 19/06/2007	MITSUBISHI HEAVY IND LTD ; NUMAJIRI TOMOHIRO	F03D 11/00 ; F03D 1/06 ; F03D 11/04	PROCÉDÉ DE REMPLACEMENT D'UNE INSTALLATION DE ROUE ÉOLIENNE
WO2009001669	JP - 20070165198 - 22/06/2007	MITSUBISHI HEAVY IND LTD ; NUMAJIRI TOMOHIRO ; MIYAKE HISAO ; SHIBATA MASAAKI	F03D 11/00 ; F03D 1/00	GÉNÉRATEUR D'ÉNERGIE ÉLECTRIQUE ACTIONNÉ PAR LE VENT ET PROCÉDÉ DE CONSTRUCTION D'UN GÉNÉRATEUR D'ÉNERGIE ÉLECTRIQUE ACTIONNÉ PAR LE VENT
WO2008155976	JP - 20070162840 - 20/06/2007	MITSUBISHI HEAVY IND LTD ; NUMAJIRI TOMOHIRO ; NAKAMURA NOBUYASU	F03D 11/00 ; F03D 1/06	DISPOSITIF DE SUSPENSION POUR PALE DE ROUE ÉOLIENNE, PROCÉDÉ DE MONTAGE DE PALE DE ROUE ÉOLIENNE ET PROCÉDÉ DE CONSTRUCTION D'UN GÉNÉRATEUR ÉOLIEN
KR20080069703	JP20050368667 20051221	MITSUBISHI HEAVY IND LTD [JP]	F03D11/00; H05F3/04; F03D11/00; H05F3/00	LIGHTNING PROTECTION DEVICE OF WINDMILL BLADE
JP2008247576	JP - 20070093290 - 30/03/2007	MITSUI SHIPBUILDING ENG	B66C 13/14	CONTAINER LOADING/UNLOADING DEVICE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
KR20080083575	JP20070061775 20070312	MITSUI SHIPBUILDING ENG [JP]	E02D27/42; E02D27/28; E02D27/32; E02D27/00	THE FOUNDATION DESIGN FOR THE TOWERSHAPED STRUCTURE
JP2008150963	JP - 20060337147 - 14/12/2006	MIYAWAKI SEINOSUKE	F03D 3/02 ; F03D 3/06 ; F03D 7/06 ; H02K 7/18	VERTICAL AXIS LIFT UTILIZING TYPE COUNTER-ROTATING WIND TURBINE GENERATOR
DK1509695T	US - 20020319249P - 16/05/2002 ; WO - 2003CA00717 - 16/05/2003	MLH GLOBAL CORP INC	F03D 11/02 ; F16H 61/42	VINDMÖLLE MED HYDRAULISK TRANSMISSION
US2008209842	WO - 2006ES00194 - 20/04/2006 ; ES - 20050000965 - 21/04/2005	MONTANER FRAGUET JESUS ; MARI BERNAT ANTONIO RICARDO	E04H 12/12	PREFABRICATED MODULAR TOWER
BRPI0800270	US - 20070677605 - 22/02/2007	MORGAN CONSTRUCTION CO	F16C 33/06 ; B23P 6/00 ; F16C 33/10	LUVA DE MANCAL DE PELÍCULA DE ÓLEO DE LAMINADOR COM RASGO DE CHAVETA ENCHIDO
SE531126	SE - 20050002295 - 14/10/2005	MORPHIC TECHNOLOGIES AB PUBL	C25B 5/00 ; H01M 8/06	METOD OCH SYSTEM FÖR FRAMSTÄLLNNG, OMVANDLING OCH LAGRING AV ENERGI
US2008279499	DK - 20040000093 - 23/01/2004 ; WO - 2005DK00031 - 20/01/2005	MORTENSEN IVAN ENGMARK ; SVENDSEN TAGE ; GALLON ANDREW MUNRO	G02B 6/00 ; F03D 11/00 ; G01B 11/16 ; G01L 1/24 ; G01M 11/08	DEVICE INCLUDING A SYSTEM ADAPTED FOR USE IN TEMPERATURE COMPENSATION OF STRAIN MEASUREMENTS IN FIBRE-REINFORCED STRUCTURES
DE102008003145	DE200710001608 20070104	MOSDELL RICHARD [DE]	F03D1/04; F03D3/04; F03D1/00; F03D3/00	ROTATION SYMMETRICAL, FLUID DYNAMIC BODY FOR PRODUCING ROTARY MOTION, BUOYANCY OR DRIVE HAS VANE SEGMENTS WITH LEADING SURFACES, INTEGRAL OR FITTED SUBSEQUENTLY, FOR COLLECTING AIR/LIQUID FROM EDGES OF LEADING SURFACES TO SUBSTANTIAL EXTENT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
DE102007017596	DE200710017596 20070413	MOSSAU GUENTER [DE]	F03D1/02; F03D1/04; F03D1/06; F03D1/00	ENERGY PRODUCTION DEVICE E.G. WIND TURBINE, HAS ROTORS COMPRISING ROTOR SHAFTS COUPLED WITH ENERGY CONVERTER E.G. ASYNCHRONOUS GENERATOR, AND MEDIUM FLOWING IN DIRECTION TRANSVERSE TO ROTOR SHAFTS
WO2008098819	GB - 20070002632 - 12/02/2007	MULLER JONATHAN FREDERICK	F03D 3/00 ; F03D 3/02 ; F03D 3/06 ; F03D 7/06 ; F03D 9/00 ; F03D 9/02	TURBINE ÉOLIENNE VERTICALE À AUBES MULTIPLES
KR20080094619	KR20070038286 20070419	NA PHIL CHAN [KR]	F16H39/00; F03D11/02; F16H39/00; F03D11/00	FLUID MECHANICAL TRANSMISSION AND AEROGENERATOR USING THE SAME
JP2008196471	JP - 20070057793 - 08/02/2007	NAGASAWA MASAYA	F03D 9/00	HURRICANE OBSTRUCTION
KR20080098458	KR20070020966 20070302	NAINWORKS CO., LTD	G06F19/00; G06F19/00	A COLLECTING SYSTEM OF WIND ENERGY DATA
CN101314356	CN - 20081045606 - 22/07/2008	NANCHE MEISHAN ROLLING STOCK C	B61D 7/28 ; B61D 7/32	WIND POWER/MANUAL LINKAGE APPARATUS FOR DISCHARGE OF RAILWAY FREIGHT TRANSPORT HOPPER WAGON
CN201124615Y	CN - 20072183764U - 12/10/2007	NANCHENG ZHENG	B41G 1/00 ; B41F 23/00	AUTOMATIC FEEDING CIRCULATING DEVICE FOR GLITTER POWDER MACHINE
CN101272117	CN - 20081023250 - 07/04/2008	NANJING AUTOMATION RES INST	H02P 9/00 ; H02J 3/38	ELECTRIC VOLTAGE IDLE-WORK FAST CONTROL METHOD OF SPEED-CHANGING CONSTANT FREQUENCY WIND GENERATOR GROUP WIND POWER STATION
CN101272119	CN - 20081023252 - 07/04/2008	NANJING AUTOMATION RES INST	H02P 9/00 ; H02J 3/38	METHOD FOR RESTRAINING IMBALANCE AND DEFORMATION OF DOUBLE-FEEDBACK TYPE WIND GENERATOR SET STATOR CURRENT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101286643	CN - 20081123898 - 12/06/2008	NANJING AUTOMATION RES INST	H02J 3/38 ; H02J 3/40	WIND POWER FIELD ENERGY MANAGEMENT SYSTEM HAVING POWER GRID ACCESS CONTROL FUNCTION
CN101299540	CN - 20071021839 - 30/04/2007	NANJING AUTOMATION RES INST	H02J 3/38 ; H02J 9/06 ; H02P 9/04	APPARATUS FOR IMPLEMENTING LOW VOLTAGE CROSS-OVER OF WIND GENERATOR SET
CN201125987Y	CN - 20072131394U - 17/12/2007	NANJING HIGHSPEED GEAR MFG CO	F16H 1/32 ; F16H 57/04 ; F16H 57/08	MIXED DRIVE TYPE WIND POWER GENERATOR STEP-UP GEAR BOX
CN201126005Y	CN - 20072131390U - 17/12/2007	NANJING HIGHSPEED GEAR MFG CO	F16H 57/02 ; F16H 1/28 ; F16H 57/04	LOW WIND DIRECTION TYPE WIND POWER GENERATOR STEP-UP GEAR BOX
CN201129405Y	CN - 20072131395U - 17/12/2007	NANJING HIGHSPEED GEAR MFG CO	F16H 1/28 ; F03D 11/00 ; F16H 57/00 ; F16H 57/02	STEP-UP GEAR BOX FOR WIND POWER GENERATOR
CN201129406Y	CN - 20072131399U - 17/12/2007	NANJING HIGHSPEED GEAR MFG CO	F16H 1/28 ; F03D 11/00 ; F16H 57/00 ; F16H 57/02 ; F16H 57/04	STEP-UP GEAR BOX FOR WIND POWER GENERATOR
CN201129435Y	CN - 20072131391U - 17/12/2007	NANJING HIGHSPEED GEAR MFG CO	F16H 57/00 ; F03D 11/02	OUTPUT DEVICE OF WIND POWER GENERATOR GEAR BOX
CN201129436Y	CN - 20072131392U - 17/12/2007	NANJING HIGHSPEED GEAR MFG CO	F16H 57/00 ; F03D 11/02	OUTPUT MECHANISM OF WIND POWER GENERATOR GEAR BOX
CN101245590	CN - 20081024485 - 25/03/2008	NANJING INST OF GEOGRAPHY & LI	E02B 15/08	FLOATING ALGAE AIR CURTAIN BLOCKING TECHNIQUE
CN101246367	CN - 20081024489 - 25/03/2008	NANJING KEYUAN CONTROL ENGINEER	G05B 19/418 ; H04L 12/28	WIND POWER GENERATION FIELD MONITORING SYSTEM BASED ON REAL-TIME DATA BASE
CN201134710Y	CN - 20072131994U - 27/12/2007	NANJING TURBINE & ELECTRIC MAC	H02K 3/34	SLOT INSULATION SHAPING APPARATUS OF WIND POWER GENERATOR STATOR SLOT OPENING
CN201134732Y	CN - 20072131993U - 27/12/2007	NANJING TURBINE & ELECTRIC MAC	H02K 15/04	COPPER-LINE BENDING APPARATUS OF WIND POWER GENERATOR COIL
CN201162626Y	CN - 20082031934U - 04/03/2008	NANJING YUNENG INSTR LTD	F03D 9/00 ; F03D 3/06 ; F03D 7/06 ; F03D 11/00 ; F16C 32/04	COMBINATION TYPE SCREW IMPELLER WIND POWER GENERATION SYSTEM

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201140173Y	CN - 20072081065U - 08/09/2007	NANNING BANGKE ELECTRIC POWER	B07B 7/06 ; B07B 1/22 ; B07B 1/42 ; B07B 1/46	TAPIOCA STARCH FINISHED PRODUCT SCREEN
KR20080072613	KR20080069359 20080715	NARAY ELECOM & CONSTRUCTION CO [KR]	F03D9/00; F03D9/00	A WIND POWER GENERATION SYSTEM USING DRIVE WIND FORCE
JP2008159336	JP - 20060345130 - 22/12/2006	NAT INST OF ADV IND & TECHNOL	H05B 7/18 ; B60S 1/02 ; B64D 15/00 ; C03C 17/36 ; E01F 9/015 ; E06B 7/12 ; H05H 1/24	FREEZE PREVENTING AND REMOVING DEVICE
DE202008005030	DE200820005030U 20080411	NAT PENGHU UNIVERSITY MAKUNG C [TW]	G01R31/34; F03D9/00; F03D11/00; G01R31/34; F03D9/00; F03D11/00	PRÜFVORRICHTUNG FÜR GENERATOR
DE102007016281	DE200710016281 20070402	NATCON7 GMBH [DE]	H02J3/38; F02G5/02; H02N6/00; H02J3/38; F02G5/00; H02N6/00	HYBRID SYSTEM FOR PROVIDING ELECTRICAL ENERGY E.G. BIOGAS, HAS FERMENTER WITH MICRO-GAS TURBINE THAT IS OPERATED WITH BIOGAS PRODUCED IN FERMENTER, WHERE WASTE HEAT OF ELECTRICAL GENERATOR IS SUPPLIED TO FERMENTER VIA HEAT EXCHANGER
DE102007022779	DE200710022779 20070515	NATCON7 GMBH [DE]	F03D9/00; F03B13/00; F03D11/04; F03D9/00; F03B13/00; F03D11/00	HYBRID SYSTEM FOR SUPPLYING ELECTRICITY FROM REGENERATIVE ENERGY SOURCES, HAS ONE WATER RESERVOIR ARRANGED ABOVE ANOTHER WATER RESERVOIR, AND ENERGY CONVERTER AND ELECTRICAL GENERATOR CONNECTED WITH ELECTRICAL SUPPLY NETWORK
KR2008009497	KR20070039102 20070423	NEC CO LTD [KR]	F03D11/02; F03D1/06; F03D11/00; F03D1/00	HIGH SENSITIVE WIND TURBINE SYSTEM
JP2008274960	DK - 19980000274U - 28/07/1998 ; DK - 19980000275U - 28/07/1998 ; DK - 19980000276U - 28/07/1998	NEG MICON AS	F03D 11/00 ; F03D 1/06 ; F16F 7/10 ; F16F 15/02 ; F16F 15/023 ; F16F 15/14 ; F16F 15/16 ; F16F 15/173	WIND TURBINE BLADE HAVING U-SHAPED VIBRATION DAMPING MEANS

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008088376	US - 20070622031 - 11/01/2007	NEGRON-CRESPO JORGE	F03B 13/10 ; F01D 25/28 ; F03B 13/12 ; F03D 11/04 ; F16D 31/02 ; H02P 9/04	SYSTÈME HYDROÉLECTRIQUE DE CONVERSION DE L'ÉNERGIE DES VAGUES
US2008159873	US - 20070947709 - 29/11/2007 ; US - 20060872679P - 05/12/2006	NEO AERODYNAMIC LTD	F03D 3/00 ; F03B 7/00	CROSS FLUID-FLOW AXIS TURBINE
WO2008086608	US - 20070885369P - 17/01/2007 ; US - 20080021556P - 16/01/2008	NEW WORLD GENERATION INC ; MERSWOLKE PAUL H F ; NAYEF NA AL ; NICHOLSON NEIL J ; PESTKA GREGOR ; JANTZI JAMES L ; CAMERON BRENT A ; HARRIS CRAIG W ; BEATTIE JASON P ; QUECKENSTEDT MARTIN ; CHEN PING	F03D 7/00 ; F03D 7/02 ; F03D 7/04 ; H02J 3/38 ; H02J 3/46 ; H02K 7/18 ; H02P 1/00 ; H02P 5/00 ; H02P 5/74 ; H02P 5/747 ; H02P 9/00	ÉOLIENNE MULTIGÉNÉRATRICE ET PROCÉDÉ DE FONCTIONNEMENT
WO2008104017	AU - 20070900972 - 26/02/2007	NEWCASTLE INNOVATION LTD ; COATES COLIN EDWARD ; MACREADY ALISON RUTH ; WOOD DAVID HOWE	H02P 9/48 ; H02M 5/40 ; H02M 7/758	CONTRÔLEUR ET ONDULEUR D'ÉOLIENNE INTÉGRÉS
WO2008111403	JP - 20070066675 - 15/03/2007	NGK INSULATORS LTD ; KONDOU ATSUO ; SAKUMA TAKESHI ; FUJIOKA YASUMASA	G01N 27/60 ; G01N 15/06 ; G01N 27/22	APPAREIL DE DÉTECTION DE MATIÈRE PARTICULAIRE
EP1971771	WO - 2006FR00068 - 12/01/2006	NHEOLIS SARL	F03D 1/06	AEROGENERATEUR A AXE HORIZONTAL
EP1937968	WO - 2006GB03518 - 22/09/2006 ; GB - 20050019354 - 22/09/2005 ; GB - 20060008548 - 02/05/2006	NICHOLSON KIT	F03D 11/04 ; F03B 13/26 ; F03D 5/06	GENERATEUR DE PUISSANCE A VOILES
US2008231058	GB - 20050019354 - 22/09/2005 ; GB - 20060008548 - 02/05/2006 ; WO - 2006GB03518 - 22/09/2006	NICHOLSON KIT ; NICHOLSON HAMISH ; RICKETTS MARC	F03D 5/06	KITE POWER GENERATOR
SE0701311	SE - 20070001311 - 31/05/2007	NILSSON GORAN ALFRED	F03D 3/00 ; F03D 1/00	ROTOR FÖR VINDROTOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201124215Y	CN - 20072192763U - 30/11/2007	NINGBO RIYUE FOUNDRY CO LTD	B22C 9/08	POURING DEVICE FOR WIND POWER GENERATION HUB CAST
CN101328863	CN - 20081120168 - 24/07/2008	NINGBO YINFENG ENERGY TECHNOLO	F03D 9/00 ; F03D 1/04	AIR MECHANICS TOWER TYPE WIND POWER GENERATION SYSTEM
JP2008217189	JP - 20070051027 - 01/03/2007	NIPPON ELECTRIC CO	G06F 1/20 ; H01L 23/467 ; H05K 7/20	ELECTRONIC EQUIPMENT
NO325903B	NO - 20070001147 - 28/02/2007	NJORD FLOATING WIND POWER PLATFORM AS	F03D 11/04	NEDVINDS VINDKRAFTVERK OG EN FREMGANGSMATE FOR DRIFT AV ET NEDVINDS VINDKRAFTVERK
AT417199T	DE - 20021002995 - 26/01/2002	NORDEX ENERGY GMBH	F03D 11/00 ; F01D 5/26 ; G10K 11/16	ROTORBLATT FÜR EINE WINDKRAFTANLAGE MIT EINER DÄMPFEREINRICHTUNG
CN101225795	DE - 200710003030 - 20/01/2007	NORDEX ENERGY GMBH	F03D 7/00	METHOD FOR THE OPERATION OF A WIND FARM
CN101245761	DE - 200710008167 - 14/02/2007	NORDEX ENERGY GMBH	F03D 1/06	WIND ENERGY PLANT WITH A ROTOR HUB
CN101245762	DE - 200710008166 - 14/02/2007	NORDEX ENERGY GMBH	F03D 1/06	WIND ENERGY PLANT WITH A PITCH BEARING
CN101294543	DE - 200710019907 - 27/04/2007	NORDEX ENERGY GMBH	F03D 7/02 ; F03D 11/00	METHOD FOR THE ACTIVE DAMPING OF THE DRIVE TRAIN IN A WIND ENERGY PLANT
CN101334001	DE - 200710030494 - 30/06/2007	NORDEX ENERGY GMBH	F03D 7/00	METHOD FOR STARTING A WIND TURBINE AFTER A STOPPAGE AND WIND TURBINE FOR CARRYING OUT THIS METHOD
CN101334002	DE - 200710030501 - 30/06/2007	NORDEX ENERGY GMBH	F03D 7/00	METHOD FOR RUNNING IN A WIND ENERGY POWER TRAIN COMPONENT AND WIND ENERGY DEVICE FOR CARRYING OUT THIS METHOD
EP1959131	DE - 200710002137 - 10/01/2007	NORDEX ENERGY GMBH	F03D 7/02 ; F03D 9/02 ; F03D 11/00	EOLIENNE DOTÉE D'UN FREIN DE ROTOR ACTIONNÉ HYDRAULIQUEMENT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
EP1970562	DE - 200610060323 - 20/12/2006	NORDEX ENERGY GMBH	F03D 7/00 ; F03D 7/02 ; F03D 7/04 ; F03D 9/00	PROCÉDÉ DE FONCTIONNEMENT D'UNE ÉOLIENNE EN CAS DE MODIFICATION BRUSQUE DE LA TENSION DANS LE RÉSEAU
EP2009202	DE - 200710031065 - 28/06/2007	NORDEX ENERGY GMBH	E04H 12/16 ; F03D 11/04	TOUR D'ÉNERGIE ÉOLIENNE
US2008164752	DE - 200710002136 - 10/01/2007	NORDEX ENERGY GMBH	B60T 8/18	WIND ENERGY PLANT WITH A HYDRAULICALLY ACTUATED ROTOR BRAKE AND METHOD FOR THE HYDRAULIC CONTROL OF A ROTOR BRAKE
US2008256892	DE - 200710018025 - 17/04/2007	NORDEX ENERGY GMBH	E04H 12/00	WIND ENERGY PLANT TOWER
DE102007009575	DE200710009575 20070222	NORDEX ENERGY GMBH [DE]	F03D1/00; F03D7/00; F03D11/00; F03D1/00; F03D7/00; F03D11/00	WIND ENERGY PLANT, HAS BASE ELEMENT WITH ROTATING FLANGE INCLUDING FLANGE SURFACE ON BOTH SIDES AND ARRANGED BETWEEN AZIMUTH ROTARY CONNECTOR AND BASE PLATE, WHERE BASE ELEMENT INCLUDES OPENING IN REGION OF FLANGE FOR GUIDING CONNECTORS
DE102007019665	DE200710019665 20070426	NORDEX ENERGY GMBH [DE]	F03D7/02; F03D1/06; F03D7/00; F03D1/00	WIND ENERGY PLANT OPERATING METHOD, INVOLVES PROVIDING STALL CONTROLLER HAVING ROTOR BLADE THAT DEFINES BLADE ANGLE WITH ROTATION PLANE, AND INDUCING PASSIVE STALL WITH PREDETERMINED POWER BY INCREASING OR DECREASING ROTOR SPEED
US7431567	US - 20040858551 - 01/06/2004 ; US - 20030474657P - 30/05/2003	NORTHERN POWER SYSTEMS INC	F03D 11/00	WIND TURBINE HAVING A DIRECT-DRIVE DRIVETRAIN
WO2009000249	DE - 200710029921 - 28/06/2007	NOWAK PETER	B63B 35/44 ; F03D 9/00	DISPOSITIF DE GÉNÉRATION D'ÉNERGIE ET D'EAU DOUCE EN MER
JP2008223842	JP - 20070061305 - 12/03/2007	NSK LTD	F16C 33/80 ; F03D 9/00 ; F03D 11/00 ; F16C 33/78	ROTATABLY SUPPORTING DEVICE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101331334	JP - 20050363661 - 16/12/2005	NTN TOYO BEARING CO LTD	F16C 33/51 ; F03D 11/00 ; F16C 19/36	ROLLER BEARING, MAIN SHAFT SUPPORT STRUCTURE FOR WIND-DRIVEN GENERATOR, PAD AND RETAINER SEGMENT
EP1961983	WO - 2006JP321698 - 31/10/2006 ; JP - 20050363661 - 16/12/2005 ; JP - 20050363662 - 16/12/2005 ; JP - 20060087829 - 28/03/2006	NTN TOYO BEARING CO LTD	F16C 33/51 ; F03D 11/00 ; F16C 19/36	ROULEMENT A ROULEAUX, STRUCTURE DE SUPPORT D'ARBRE PRINCIPAL POUR GENERATEUR EOLIEN, ELEMENT INTERMEDIAIRE ET SEGMENT DE RETENUE
EP1995479	WO - 2007JP53546 - 26/02/2007 ; JP - 20060066175 - 10/03/2006 ; JP - 20060066176 - 10/03/2006 ; JP - 20060068294 - 13/03/2006	NTN TOYO BEARING CO LTD	F16C 33/51 ; F03D 11/00 ; F16C 19/36	PALIER DE ROULEMENT, SEGMENT DE CAGE, ECARTEUR ET STRUCTURE DE SUPPORT D'ARBRE PRINCIPAL POUR AEROGENERATEUR
EP1998059	WO - 2006JP322266 - 08/11/2006 ; JP - 20050368588 - 21/12/2005 ; JP - 20060030088 - 07/02/2006	NTN TOYO BEARING CO LTD	F16C 33/46 ; F03D 11/00 ; F16C 19/36 ; F16C 33/56 ; H02K 5/173	PALIER A ROULEMENT, SEGMENT DE RETENUE, ET STRUCTURE DE SUPPORT D'ARBRE PRINCIPAL POUR GENERATEUR ENTRAINE PAR LE VENT
JP2008208959	JP - 20070048443 - 28/02/2007	NTN TOYO BEARING CO LTD	F16H 1/32 ; F03D 11/02	SPEED INCREASING GEAR AND WIND POWER GENERATING DEVICE
JP2008261357	JP - 20070102543 - 10/04/2007	NTN TOYO BEARING CO LTD	F16C 33/66 ; F03D 11/00 ; F16C 19/38 ; F16C 33/58	ROTATING SHAFT SUPPORTING STRUCTURE OF WIND GENERATOR
JP2008286136	JP - 20070133165 - 18/05/2007	NTN TOYO BEARING CO LTD	F03D 11/00 ; F03D 1/06 ; F03D 7/04 ; F03D 11/04	YAW BEARING
JP2008298272	JP - 20070148352 - 04/06/2007	NTN TOYO BEARING CO LTD	F16C 33/51 ; F16C 19/26 ; H02K 7/08 ; F16C 33/56 ; F03D 1/06 ; F03D 11/04 ; F16C 19/26 ; H02K 7/08	WIND-POWER PLANT SPINDLE SUPPORTING ROLLER BEARING, AND SPINDLE SUPPORTING STRUCTURE OF WIND-POWER PLANT
JP2008298274	JP - 20070148354 - 04/06/2007	NTN TOYO BEARING CO LTD	F16C 33/51 ; F16C 19/34 ; F16C 33/56 ; H02K 5/173	ROLLER BEARING, RETAINER SEGMENT FOR ROLLER BEARING, AND SPINDLE SUPPORTING STRUCTURE OF WIND-POWER PLANT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008298283	JP - 20080086320 - 28/03/2008	NTN TOYO BEARING CO LTD	F16C 33/46 ; C08J 5/16 ; C08K 7/02 ; C08L 71/08 ; F03D 11/00 ; F16C 33/36 ; F16C 33/56	WIND-POWER PLANT SPINDLE SUPPORTING ROLLER BEARING, AND SPINDLE SUPPORTING STRUCTURE OF WIND-POWER PLANT
JP2008303914	JP - 20070149651 - 05/06/2007	NTN TOYO BEARING CO LTD	F16C 33/12 ; F03D 1/06 ; F03D 11/00 ; F16C 17/04 ; F16C 17/10 ; F16C 33/20	YAW BEARING
JP2008303915	JP - 20070149652 - 05/06/2007	NTN TOYO BEARING CO LTD	F16C 33/20 ; C08J 5/16 ; F03D 1/06 ; F03D 11/00 ; F16C 17/10	YAW BEARING
JP2008309312	JP - 20070160349 - 18/06/2007	NTN TOYO BEARING CO LTD	F16C 33/66 ; F03D 11/00 ; F16C 33/51 ; F16C 33/58	ROLLER BEARING AND ROTARY SHAFT SUPPORT STRUCTURE OF WIND POWER GENERATOR
HK1073150	AU - 2002PS02667 - 30/05/2002 ; WO - 2003AU00683 - 30/05/2003	O'CONNOR ARTHUR BENJAMIN	F03D 1/04 ; F03D 1/06 ; F03D 11/00	TI TURBINE
DE102007007055	DE200710007055 20070208	OEVERMANN GMBH & CO KG [DE]	E02B17/00; E02B9/08; F03D11/04; E02B17/00; E02B9/00; F03D11/00	OFFSHORE WIND ENERGY AND TIDAL FLOW ASSEMBLY
AT408048T	DE - 20011026912 - 01/06/2001	OEVERMANN GMBH & CO KG HOCH UN	E04H 12/16 ; F03D 11/04	TURMBAUWERK AUS SPANNBETON
BRPI0700354	BR - 2007PI00354 - 06/02/2007	OLIVEIRA COSTA PEDRO	F03B 7/00 ; F03B 13/06	USINA DE GERAÇÃO DE ENREGIA HIDRELÉTRICA
AT505351	AT - 20070000538 - 05/04/2007	OLSCHNEGGER HERMANN	F03D 1/06; F03D 7/02; F03D 11/00	WINDRAD
US2008285903	WO - 2006DK00038 - 23/01/2006	OLSEN NIELS CHRISTIAN	F16C 33/58 ; B21D 53/10 ; F03D 11/00 ; F16C 19/54 ; F16C 33/62	BEARING, A WIND TURBINE AND METHODS OF MANUFACTURING A BEARING
JP2008309132	JP - 20070160182 - 18/06/2007	ONISHI YUICHI	F03D 7/06	VARIABLE BLADE TYPE WIND POWER CONVERSION MECHANISM

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008149109	GB - 20070011043 - 08/06/2007 ; US - 20070942675P - 08/06/2007	ORBITAL 2 LTD ; HICKS RAYMOND JOHN ; CUNLIFFE FRANK	F16H 47/04 ; F03D 11/02	TRANSMISSION À RAPPORT VARIABLE
ES2307017T	GB - 20030013345 - 10/06/2003	ORBITAL2 LTD	F16H 47/04 ; F03D 11/02	ENGRANAJE DE RELACION VARIABLE.
JP2008271704	JP - 20070111271 - 20/04/2007	OZ TECH KK	H02J 3/38 ; H02J 3/32	ELECTRIC POWER GENERATING SYSTEM
WO2008143598	TR - 20070003431 - 18/05/2007	OZAKAT ERGUN	H02K 16/00 ; H02K 1/27 ; H02K 21/14	GÉNÉRATEUR/MOTEUR ÉOLIEN AVEC DEUX ROTORS
NZ546169	NZ - 20060546169 - 24/03/2006 ; NZ - 20070571530 - 23/03/2007	PACER TURBINES LTD	F03D3/02; F03D9/00; F03D11/04	POWER GENERATOR
WO2008148583	DE - 200710026622 - 07/06/2007	PANTRAC GMBH ; MUNKOW ECKHARD ; STADIE KLAUS ; WUERFEL MATTHIAS ; HOFMANN WILFRIED	H02K 13/00 ; G01B 11/06 ; H01R 39/58	PROCÉDÉ ET INSTALLATION DE DIAGNOSTIC DESTINÉS AU CONTRÔLE D'UN SYSTÈME À BAGUE COLLECTRICE DANS DES MACHINES ÉLECTRIQUES
KR20080114543	KR20070061980 20070625; KR20070073795 20070724	PARK JAE CHEOL [KR]	F03D3/02; F03D3/04; F03D3/00	THE STRUCTURE OF THE WIND-POWER GENERATION DEVICE
US2008296897	US - 20070943874 - 21/11/2007 ; US - 20060860773P - 21/11/2006	PARKER HANNIFIN CORP	F03D 9/00	VARIABLE SPEED WIND TURBINE DRIVE AND CONTROL SYSTEM
US2008217998	US - 20080124883 - 21/05/2008 ; US - 20060361490 - 25/02/2006 ; US - 20050656622P - 26/02/2005 ; US - 20050701610P - 23/07/2005 ; US - 20080038776P - 23/03/2008	PARMLEY DANIEL W	H02J 9/06	RENEWABLE ENERGY POWER SYSTEMS
AU2008101044	AU - 20080101044 - 23/10/2008	PAUL BROWN	F03D 3/06 ; F03D 11/00	MODULAR WIND TURBINE BLADE
US2008175710	US - 20070829151 - 27/07/2007 ; US - 20070655393 - 18/01/2007	PEARCE RICHARD A	F04D 29/20	FAN BLADE MOUNTING SYSTEM
GR1005990	GR - 20070100097 - 16/02/2007	PECHLIVANOGLOU GEORGIOS	F03D 11/00	COOLING SYSTEM FOR WIND GENERATORS.

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
BRPI0700838	BR - 2007PI00838 - 20/03/2007	PEDROSA SANTOS EDUARDO	H02H 3/04 ; H02J 13/00	SISTEMA PARA AQUISIÇÃO DE DADOS E MULTIPLICAÇÃO DE CONTATOS DE SINALIZAÇÃO E PROTEÇÃO EM EQUIPAMENTOS DE SUBESTAÇÕES E USINAS DE ENERGIA ELÉTRICA E CONGÊNERES
CN101275539	CN - 20081028027 - 12/05/2008	PEIHUAO CHEN	F03D 9/00	ACTIVE MODE WIND POWER GENERATION METHOD FOR REDUCING CARRIER MOTION RESISTANCE
BRPI0605614	BR - 2006PI05614 - 11/12/2006	PEREIRA VALERIO MARCO ANTONIO	F03D 11/02	CONVERSOR DE FORÇA EÓLICA PARA GERAÇÃO DE ENERGIA ELÉTRICA E/OU MECÂNICA
US7464512	US - 20040797778 - 10/03/2004	PERINA MARK J	E04H 12/00	HOLLOW STRUCTURAL MEMBER
DE102007005450	DE200710005450 20070203	PERSANG KARL-HEINZ [DE]	F03D9/00; F03D1/02; F03D9/00; F03D1/00	WIND-POWER PLANTS FOR PRODUCING ELECTRIC CURRENT FROM WIND, HAS MULTIPLE ROTORS WITH GENERATORS, WHICH IS INSTALLED AT STRETCHER BARS BY ROTOR SUPPORT ROD, AND IS FIRMLY INSTALLED ON ROOFS, PARTICULARLY ROOF BEAM
WO2008084126	ES - 20070000059 - 08/01/2007	PETRI LARREA GUILLERMO ; SANCHO RODRIGUEZ JOSE	F03D11/00; F03D1/06; F03D11/00; F03D1/00	REVERSIBLE SYSTEM FOR SECTIONING WIND GENERATOR BLADES IN SEVERAL PARTS
ES2303303T	DE - 200520018434U - 23/11/2005 ; DE - 200620006326U - 19/04/2006	PFANNENBERG GMBH	H05K 7/20 ; B01D 5/00 ; F03D 9/00 ; F03D 11/00 ; F25B 27/00	ARMARIO DE DISTRIBUCION CON UN EQUIPO DE REFRIGERACION QUE ESTA EXPUESTO A UNA ROTACION, Y EQUIPO DE REFRIGERACION PARA EL MISMO.
EP2006535	WO - 2006ES00671 - 01/12/2006 ; ES - 20050003098 - 16/12/2005	PLANA QUEROL JOAQUIN	F03D 1/02 ; F03D 1/04 ; F03D 3/02 ; F03D 3/04	EOLIENNE MODULAIRE
WO2008135935	UA - 20070004985 - 04/05/2007	PLASTIMAG NV SA ; KRYVOBOK ARTEM	F03D 3/00 ; F03D 3/02 ; F03D 3/04 ; F03D 11/00 ; F03D 11/02	ÉOLIENNE AVEC APPLICATION DE PLUSIEURS EFFETS AÉRODYNAMIQUES

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008272605	US - 20080175161 - 17/07/2008 ; US - 20040008534 - 09/12/2004 ; US - 20040869476 - 16/06/2004 ; US - 20030478873P - 16/06/2003	POLESTAR LTD	B63H 13/00 ; F03D 9/00 ; F03D 9/02 ; F03D 11/04 ; H02P 9/04	WIND POWER SYSTEM
JP2008298079	US - 20070809181 - 31/05/2007	POON WO HUEN	F03D 9/00	WIND TURBINE GENERATOR AND ASSEMBLY WITH IT
WO2008092969	ES - 20070000309 - 29/01/2007	PORCAR ORTI JAVIER	F03D 9/00 ; B01D 61/10	INSTALLATION POUR L'UTILISATION DE L'ÉNERGIE ÉOLIENNE UTILISÉE DANS LA PRODUCTION DE PRESSION PAR DES MOYENS MÉCANIQUES POUR PROPULSER DE L'EAU DE MER JUSQU'À UNE USINE DE DESSALEMENT PAR PROCÉDÉ D'OSMOSE INVERSE ET UTILISATION DE LA SAUMURE POUR LA
US2008290665	US - 20080124573 - 21/05/2008 ; US - 20070939604P - 22/05/2007	POTTER LYNN	F03D 1/04 ; F03D 11/04	FUNNELED WIND TURBINE AIRCRAFT
CN201125842Y	CN - 20072131732U - 18/12/2007	POUMO WANG	F03D 3/06	WINDWARD START AND STOP TYPE SAIL BLADE WIND WHEEL
EP1974109	WO - 2007DK00042 - 29/01/2007 ; DK - 20060000131 - 27/01/2006 ; DK - 20060000384 - 17/03/2006 ; DK - 20060000958 - 11/07/2006	PP ENERGY APS	E04G 3/30 ; F03D 1/00	DISPOSITIF DONNANT ACCES A UNE STRUCTURE SE TROUVANT AU-DESSUS DU NIVEAU DU SOL
WO2008095667	DE - 200710006652 - 06/02/2007	PRASS GREGOR	E04H 12/04 ; F03D 1/00 ; F03D 11/04	ÉOLIENNE
WO2008097548	US - 20070671867 - 06/02/2007	PREFERRED ENERGY L L C ; COWAN ORVAL GIDEON	F03G 3/00 ; F03D 3/06 ; F03D 3/00	TURBINE ÉOLIENNE À AXE VERTICAL

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
DE102006054258	DE200610054258 20061117	PRIKOT ALEXANDER [DE]	F03D3/06; F03D3/00	WIND POWER PLANT FOR UTILIZING WIND ENERGY, HAS VERTICAL WIND ROTOR AXIS AND ROTOR BLADE-FRAME OR MACRO GRATING AND MACRO GRATING HAS STOPPER- AND DAMPING DEVICES OR LOCKING DAMPER FOR ROTOR BLADE
US2008223982	US - 20070716970 - 13/03/2007	PRI-PAZ GAL ; HAVOSHA UZI EZRA	B64B 1/50	METHOD AND DEVICE FOR WIND GENERATED ELECTRICITY
JP2008248476	JP - 20070087092 - 29/03/2007	PS MITSUBISHI CONSTRUCTION CO	E04H 12/16 ; F03D 11/04	CONCRETE TOWER-LIKE STRUCTURE AND ITS CONSTRUCTION METHOD
US2008283319	US - 20070803885 - 16/05/2007	PUTNAM CLEO CAMILLE	B60K 6/405 ; F03D 9/02	WIND ENERGY EXTENDER
WO2008134963	CN - 20071011219 - 08/05/2007	QI YONGWEI	F03D 1/04 ; F03D 7/04 ; F03D 11/04	GÉNÉRATEUR D'ÉNERGIE ÉOLIENNE À L'ÉPREUVE DE VENTS VIOLENTS
WO2008154829	CN - 20071011698 - 15/06/2007	QI YONGWEI	F03D 1/00 ; F03D 7/04 ; F03D 11/00	GÉNÉRATEUR D'ÉNERGIE DE TYPE TUNNEL AÉRODYNAMIQUE
CN101315060	CN - 20071041322 - 28/05/2007	QIANG FANG	F03D 9/00 ; F03D 3/06 ; F03D 7/06	BLADE PITCH-ADJUSTABLE AND SELF-STARTING VERTICAL AXIS AEROGENERATOR GROUP
CN101225794	CN - 20081003290 - 25/01/2008	QIANG YAN	F03D 3/06 ; F03D 7/06 ; F03D 9/00	BLADE STRUCTURE, WIND WHEEL AND GENERATOR DEVICE OF VERTICAL AXIS WIND POWER GENERATOR
CN101245763	CN - 20071080114 - 12/02/2007	QIAOQI GU	F03D 3/06 ; F03D 7/06 ; F03D 9/00	VERTICAL AEROGENERATOR BLADE ASSEMBLY AND METHOD FOR WIND POWER GENERATION VARIABLE COILING COMBINATION
CN201166292Y	CN - 20082004445U - 31/01/2008	QINGHAI LUXIANG NEW ENERGY TEC	F21S 9/03 ; F03D 1/00 ; F21S 9/04 ; F21V 21/108 ; F21V 23/00 ; H01J 65/00 ; H05B 41/14	WIND AND LIGHT COMPLEMENTARY ILLUMINATING SYSTEM
CN101251089	CN - 20081064243 - 07/04/2008	QINGTAI YANG	F03D 11/00 ; H02N 6/00	TOWER-TYPE SUPPORT TUMBLER-TYPE HANGING RACK WIND LIGHT GENERATION METHOD

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201083187Y	CN - 20072116509U - 02/07/2007	QINGTAI YANG	F03D 11/00 ; F03D 11/04	WINDSTORM SHELTERING TUMBLER TYPE WIND-POWER GENERATOR GROUP TOWER RACK
CN101245767	CN - 20081102931 - 28/03/2008	QISHAN LI	F03D 9/00	HURRICANE TYPE EFFLUX PUMP POWER GENERATION TOWER TECHNOLOGY
CN101324213	CN - 20081116255 - 08/07/2008	QISHAN LI	F03B 1/00 ; F03D 3/00 ; F03D 3/06	EDDY FLOW POWER MACHINE PRINCIPLE AND MACHINE BODY STRUCTURE THEREOF
CN101280765	CN - 20081038108 - 27/05/2008	QUAN HE	F03D 9/00 ; F03D 1/06 ; F03D 11/00	SOLAR ENERGY LAMP SHADE TYPE THERMAL GAS CURRENT ELECTRIC GENERATING APPARATUS
CN201133326Y	CN - 20072187477U - 26/12/2007	QUANDONG LI	F03D 9/00 ; F03D 1/00 ; F03D 1/04 ; F03D 1/06	BALLOON HANGING HIGH ALTITUDE WIND POWER PLANT
GB2448138	GB - 20070006416 - 02/04/2007	QUIET REVOLUTION LTD	F03D 7/06 ; F03D 9/00	WIND TURBINE REGENERATIVE DRIVE SYSTEM
US2008292456	FR - 20060006462 - 17/07/2006 ; WO - 2007FR00922 - 05/06/2007	RAYNAL MARC	F03D 1/04	DEVICE FOR PRODUCING MECHANICAL ENERGY BY MEANS OF A DIVERGENT, TELESCOPIC AND AUTO SUSTAINED CHIMNEY
CN201110596Y	CN - 20072015501U - 26/10/2007	RENHAI WANG	F24D 13/00 ; F03D 9/00	WIND ELECTRICITY COMPLEMENTARY GENERAL PURPOSE TYPE HEATING SYSTEM
AT409807T	DE - 20031005244 - 08/02/2003	RENK AG	F03D 11/02 ; F16D 7/02	ÜBERLASTKUPPLUNG, INSbesondere FÜR GENERATORLÄUFER VON WINDKRAFTANLAGEN
CN201141338Y	CN - 20072016897U - 13/12/2007	RENQING WANG	F03D 9/00 ; F03D 3/04	MULTI-WIND DIRECTION VERTICAL SHAFT TYPE AEROGENERATOR
CN201159132Y	CN - 20082010168U - 14/01/2008	RENQING WANG	F03D 7/00 ; F03D 11/00	FAN SPEED CHANGER
CN101223359	DE - 200510032693 - 13/07/2005	REPOWER SYSTEMS AG	F03D 9/00 ; F03D 7/04 ; H02J 3/38	POWER CONTROL OF A WIND PARK
CN101275535	DE - 200710014860 - 26/03/2007	REPOWER SYSTEMS AG	F03D 1/06 ; F03D 11/00	CONNECTION OF COMPONENTS OF A WIND TURBINE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
EP1959136	DE - 200710005852 - 01/02/2007	REPOWER SYSTEMS AG	F03D 7/04 ; F03D 9/00 ; F03D 11/00	PARC ÉOLIEN COMPRENANT DES ÉOLIENNES DOTÉES D'UN ANGLE DE PIVOTEMENT DÉCALÉ L'UN PAR RAPPORT À L'AUTRE
EP1972781	DE - 200610054666 - 17/11/2006	REPOWER SYSTEMS AG	F03D 7/00 ; F03D 7/02 ; F03D 11/04	AMORTISSEMENT D'OSCILLATIONS D'UNE ÉOLIENNE
EP1989440	WO - 2007EP01594 - 23/02/2007 ; DE - 200610009127 - 24/02/2006	REPOWER SYSTEMS AG	F03D 7/02 ; H02H 3/18 ; H02M 1/32	ALIMENTATION EN ÉNERGIE POUR UN DISPOSITIF DE RÉGLAGE DE PALE D'UNE ÉOLIENNE
EP2004990	WO - 2007EP02735 - 28/03/2007 ; DE - 200610017897 - 13/04/2006	REPOWER SYSTEMS AG	F03D 1/06	PALE DE ROTOR D'UN DISPOSITIF D'ÉNERGIE ÉOLIENNE
US2008265577	DE - 200510032693 - 13/07/2005 ; WO - 2006JP06821 - 12/07/2006	REPOWER SYSTEMS AG	H02P 9/04	POWER CONTROL OF A WIND PARK
US2008290664	DE - 200510034899 - 26/07/2005 ; WO - 2006EP07410 - 26/07/2006	REPOWER SYSTEMS AG	F03D 9/00	WIND POWER PLANT COMPRISING INDIVIDUAL PITCH DEVICES
US2008303281	DE - 200710026995 - 07/06/2007	REPOWER SYSTEMS AG	F03D 7/00 ; G01P 3/44	ROTATIONAL SPEED DETERMINATION
WO2008125163	DE - 200710017870 - 13/04/2007	REPOWER SYSTEMS AG ; FORTMANN JENS ; LETAS HEINZ-HERMANN	H02P 9/00 ; F03D 7/02 ; F03D 9/00 ; H02J 3/18 ; H02J 3/38 ; H02J 9/06	PROCÉDÉ POUR FAIRE FONCTIONNER UNE CENTRALE ÉOLIENNE EN CAS DE SURTENSIONS DANS LE RÉSEAU
WO2008128680	DE - 200710018888 - 19/04/2007	REPOWER SYSTEMS AG ; LETAS HEINZ-HERMANN	H02J 3/18 ; H02P 9/00	ÉOLIENNE À PUSSANCE RÉACTIVE NOMINALE
WO2008116549	DE - 200710014861 - 26/03/2007	REPOWER SYSTEMS AG ; TREDE ALF	F03D1/06; F03D1/00	CONNECTION OF COMPONENTS FOR A WIND TURBINE
WO2008151695	DE - 200710027849 - 13/06/2007	REPOWER SYSTEMS AG ; VON MUTIUS MARTIN ; ALTEMARK JENS ; TREDE ALF	F03D 7/00 ; F03D 7/04	PROCÉDÉ PERMETTANT DE FAIRE FONCTIONNER UNE ÉOLIENNE
DE102007022511	DE200710022511 20070514	REPOWER SYSTEMS AG [DE]	F03D1/06; F03D1/00	ROTORBLATTVERSTELLVORRICHTUNG FÜR EINE WINDENERGIEANLAGE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
KR20080084846	DE200610001613 20060111	REPOWER SYSTEMS AG [DE]	F03D7/02; F03D7/04; F03D7/00	METHOD FOR OPERATING A WIND ENERGY INSTALLATION AND A WIND ENERGY INSTALLATION
BRMU8602925U	BR - 2006MU02925U - 06/11/2006	RETIFICADORA CT SUL LTDA	F02B 75/02	MOTOR ESTACIONÁRIO MODIFICADO PARA GÁS METANO
FR2916785	FR - 20070003757 - 29/05/2007	RIBO JEAN-PAUL ALBERT JULES ; BOURDEL JACQUES ANDRE JEAN	E04H 12/34 ; E04H 12/18 ; F03D 1/00 ; F03D 11/04	DISPOSITIF DE BASCULEMENT POUR LES GRANDES EOLIENNES
US2008298964	WO - 2005DK00698 - 01/11/2005	RIMMEN PETER DE PLACE	F03D 7/00	METHOD FOR PROLONGING AND/OR CONTROLLING THE LIFE OF ONE OR MORE HEAT GENERATING AND/OR PASSIVE COMPONENTS IN A WIND TURBINE, A WIND TURBINE, AND USE THEREOF
WO2008090246	ES - 20070000210U - 26/01/2007	RIO ORTA MARCO ANTONIO ; RIO ORTA JUAN PEDRO	F03D 1/00	PLATE-FORME SEMI-AUTOMATIQUE DE PEINTURE DE TOURS D'ÉOLIENNES
DE102007006011	DE200710006011 20070207	RITTER MANUEL [DE]	B63B35/44; F03D11/04; B63B35/44; F03D11/00	OFFSHORE PONTOON I.E. FLOATING SYSTEM, FOR FLOATING WIND POWER PLANT, IS INSTALLED INDEPENDENT OF WATER DEPTH TO PRODUCE POWER FROM WIND ENERGY, WHERE PONTOON USES HALF-DIVER PRINCIPLE TO PROVIDE STABLE PLATFORM FOR USAGE OF WIND POWER
CN201093601Y	CN - 20072013298U - 11/07/2007	RITU SU	F24D 12/02 ; F24D 3/02	WIND ENERGY, SOLAR ENERGY AND MARSH GAS COMPLEMENTATION HEATING APPARATUS
CN201166295Y	CN - 20082104031U - 16/01/2008	RIXIONG LI	F21S 9/03 ; F03D 9/00 ; F21S 9/04 ; F21V 23/00	UNIVERSAL WIND POWER SOLAR ENERGY COMPLEMENTARY ROAD LAMP
WO2008113699	DE - 200720004342U - 21/03/2007 ; EP - 20070116459 - 14/09/2007	RLE INTERNAT GMBH ; LAUFENBERG RALF ; BARABASSY NIKOLAUS	F03D 9/00 ; F03D 9/02 ; F03D 11/00	DISPOSITIF DE CONVERSION D'ÉNERGIE À SYSTÈME D'ENTRAÎNEMENT HYDRAULIQUE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
DE202007004342	DE200720004342U 20070321	RLE INTERNAT GMBH [DE]	F03D9/02; F03D9/00	DREHAHLGEREGELTER HYDROSTATISCHER ANTRIEB FÜR WINDKRAFTANLAGEN
CN101328870	CN - 20081028505 - 04/06/2008	RONGJIAN WU	F03G 7/10 ; F03D 9/00	PERPETUAL MOTION TYPE MAN-MADE WIND POWER GENERATOR
CN201170155Y	CN - 20082016649U - 16/01/2008	RONGSHU ZHANG	F03D 3/06	VERTICAL TYPE WINDMILL FOR WIND POWER GENERATION
RU2341682	RU - 20070121831 - 13/06/2007	ROSSIJSKAJA AKADEMIJA SEL SKOK	F03D 3/04	WIND PLANT (VERSIONS)
US2008286112	US - 20070998816 - 30/11/2007 ; US - 20050262915 - 31/10/2005	ROWAN JAMES A ; PRIEST-BROWN THOMAS J	F03D 3/06 ; F01D 5/14	MAGNETIC VERTICAL AXIS WIND TURBINE
CN101225800	CN - 20081033434 - 01/02/2008	RUIMING WANG	F03D 9/00 ; F03D 1/04	CONCENTRATION SOLAR WIND POWER GENERATION METHOD
CN101255852	CN - 20081023571 - 08/04/2008	RUIMING WANG	F03D 9/00 ; F03D 1/04	SOLAR HOT WIND WIND POWER GENERATION METHOD
CN101289996	CN - 20081062186 - 13/06/2008	RUIMING WANG	F03D 9/00 ; F03D 1/00 ; F03D 11/00	SOLAR ENERGY THERMAL CURRENT WIND POWER GENERATION METHOD
CN201098551Y	CN - 20072096965U - 03/08/2007	RUNAN CAO	A63H 27/08	KITE CAPABLE OF TURNING
CN201142188Y	CN - 20072186332U - 27/12/2007	RUNZE KANG	G09F 15/02	ANTI-WIND ADVERTISING PLATE
RU2331792	RU - 20060133478 - 19/09/2006	RUSAKOV ANATOLIJ MIKHAJLOVICH	F03D 1/06 ; F03D 3/06 ; H02K 21/22	INVERTED ELECTROMAGNETIC WIND GENERATOR
JP2008184957	JP - 20070018342 - 29/01/2007	RYUKOKU UNIV	F03D 9/00	WIND-POWERED GENERATOR APPARATUS
KR20080103958	KR20087015095 20080620	S B PATENT HOLDING APS [DK]	F03D11/00; F03D1/06; F03D11/00; F03D1/00	BRAKE DEVICE
DE202007018565	DE200710035598 20070730; DE200720018565U 20070730	S B PATENT HOLDING APS [DK]	F03D7/00; F03D1/06; F03D11/00; F03D7/00; F03D1/00; F03D11/00	WINDENERGIEANLAGE
EP2003054	EP - 20070110337 - 15/06/2007	SAAB AB	B64C 11/00 ; B64C 27/00 ; B64D 41/00 ; F03D 11/04	DISPOSITIF D'ALIMENTATION ÉLECTRIQUE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008185226	DE - 200420009387U - 14/06/2004 ; WO - 2005EP06259 - 10/06/2005	SAAM WERNER	F16N 1/00 ; F03D 11/00 ; F16N 11/04 ; F16N 19/00	LUBRICANT TANK AND LUBRICATION SYSTEM
GR20070100313	GR20070100313 20070525	SAGIROGLOU IOANNIS	F03D9/00; F03D9/00	HYDRAULICALLY-COUPLED WIND GENERATOR
WO2008137418	US - 20070742220 - 30/04/2007	SAINT GOBAIN PERFORMANCE PLAST	F03D 11/00 ; B32B 27/08 ; B64C 21/10 ; F03D 1/06 ; F03D 7/02 ; F15D 1/12	BARRIÈRE PROTECTRICE D'AUBE DE TURBINE
US2008273986	JP - 20040140136 - 10/05/2004 ; WO - 2005JP08350 - 06/05/2005	SAKAUE TATSUYA	F01D 5/00 ; F03D 11/04 ; F03D 1/00 ; F03D 1/06	WIND TURBINE BLADE ASSEMBLY AND METHOD OF INSTALLING THE SAME ON TOWER
ES2304229	ES - 20080000480 - 21/02/2008	SANCHA MONTES JAVIER	F03D1/06; F03D7/02; F03D1/00	PALAS PARA AEROGENERADORES CON PERSIANAS RETRACTILES. ROBES MAO. - (B1) PALAS PARA AEROGENERADORES CON PERSIANAS RETRACTILES.
KR20080061322	SE20060002815 20061227	SANDVIK INTELLECTUAL PROPERTY [SE]	B23B27/14; B32B9/00; C23C16/00; C23C28/00; B23B27/14; B32B9/00; C23C16/00; C23C28/00	COATED CEMENTED CARBIDE INSERT PARTICULARLY USEFUL FOR HEAVY DUTY OPERATIONS
CN101302995	CN - 20081038014 - 21/05/2008	SANYI ELECTRIC CO LTD	F03D 7/00 ; F03D 11/00 ; F16F 15/00	TUNING QUALITY DAMPER VIBRATION DAMPING CONTROL DEVICE FOR BLOWER FAN
FR2911929	FR - 20070000587 - 29/01/2007	SARRAZIN CHARLES LOUIS VALERY	F03D 3/00 ; F03B 13/00 ; F03D 3/06	GENERATEUR D'ENERGIE ROTATIF UTILISANT LA FORCE MOTRICE DES FLUX NATURELS SUR UN AXE VERTICAL EQUIPE DE PROPULSEURS
DE60131764T	NO - 20000005273 - 19/10/2000 ; WO - 2001NO00419 - 18/10/2001	SCAN WIND GROUP AS	F03D 9/00 ; F03D 11/00 ; F03D 11/02	WINDMÜHLE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008279689	DE - 200410060022 - 14/12/2004 ; WO - 2005DE02248 - 13/12/2005	SCHAEFFLER KG	B64C 11/06 ; F01D 25/16	PROPELLER BLADE BEARING, ESPECIALLY FOR PROPELLER BLADES OF AIRCRAFT PROPELLERS THAT CAN BE ADJUSTED ALONG THEIR LONGITUDINAL AXIS
WO2008106933	DE - 200710010348 - 03/03/2007	SCHAEFFLER KG ; ENDRES BERND ; HOFFINGER CHRISTIAN ; MUELLER TOBIAS SMOLENSKI WITOLD MAREK	F16C 19/26 ; F16C 27/04 ; F16C 33/34 ; F16C 35/06	ROULEMENT RADIAL, EN PARTICULIER ROULEMENT À ROULEAUX CYLINDRIQUES POUR LE MONTAGE D'ARBRES DANS DES MÉCANISMES MOTEURS À VENT
DE102007019482	DE200710019482 20070425	SCHAEFFLER KG [DE]	F16C19/54; F03D11/04; F16C19/00; F03D11/00	MEHRREIHIGES GROSSWÄLZLAGER, INSbesondere AXIAL-RADIALLAGER ZUR HAUPTLAGERUNG DER ROTORWELLE EINER WINDKRAFTANLAGE
DE202008011639	DE200710041128 20070830; DE200820011639U 20080901	SCHMIDTS DORFF ELEKTROMOTOREN R [DE]	F03B13/18; E02B9/08; F03B13/16; F03B13/00; E02B9/00	SCHWINGGENERATOR
EP1998041	DE - 200710008761 - 22/02/2007	SCHULER PRESSEN GMBH & CO	F03D 1/00 ; F03D 7/02 ; F03D 9/00 ; F03D 11/00	EOLIENNE DOTÉE D'UN ENGRENAGE CONTRAINTE
US2008312837	US - 20070835407 - 07/08/2007 ; US - 20070944478P - 15/06/2007	SCHULTZ NEIL	G06F 19/00 ; B62K 11/00 ; F01D 15/10 ; G01C 17/00 ; G01W 1/00 ; G08B 3/00 ; H01L 31/042 ; H01M 8/00 ; G01W 1/00	VEHICLE WEATHER FORECASTER AND NAVIGATION DEVICE WITH INTEGRATED POWER GENERATOR
WO2008116447	DE - 200710015301 - 27/03/2007	SCHWIEGER ANETTE	F03D 9/00 ; F03D 11/02	ÉOLIENNE POURVUE D'UNE POMPE À CHALEUR
US2008213083	US - 20070779028 - 17/07/2007 ; JP - 20070002771 - 10/01/2007 ; US - 20070940744P - 30/05/2007	SEABELL INTERNAT CO LTD	F03D 3/02	VERTICAL AXIS WINDMILL AND WIND TURBINE SYSTEM FOR GENERATING ELECTRICITY FROM WIND ENERGY
NO20073363	NO - 20070003363 - 29/06/2007	SEATOWER	E02B 17/00 ; E04H 12/18 ; E04H 12/34 ; F03D 11/04	ANORDNING OG FREMGANGSMATE VED MARIN TARNSTRUKTUR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008142995	JP - 20070126324 - 11/05/2007 ; JP - 20080082335 - 27/03/2008	SEKI KAZUICHI ; MURAHARA MASAHIKE ; MURAHARA MASATAKA	C25B 1/00 ; A01G 31/00 ; A01K 61/00 ; A01K 63/00 ; B01D 61/02 ; B01D 61/48 ; B09B 3/00 ; C02F 1/46 ; C25C 3/02 ; C25C 3/04	INSTALLATION DE PRODUCTION INTÉGRÉE SUR SITE
AU2002322125	US20010881511 20010614; US20010997499 20011123; WO2002US19181 20020614	SELSAM DOUGLAS	F03D1/02; F03D11/04; F03D1/00; F03D11/00	COAXIAL MULTI-ROTOR WIND TURBINE
WO2008095988	GB - 20070002351 - 07/02/2007	SEMPLICE ENERGY LTD ; TRUSWELL MARK	H02P 9/00 ; F03D 7/02 ; F03D 9/00 ; H02J 3/18 ; H02J 3/38 ; H02J 9/06 ; H02P 9/10	DISPOSITIF DE LIAISON AU RÉSEAU
EP1985848	DE - 200710011835 - 12/03/2007	SEN GMBH	F03D 7/00 ; F03D 7/04 ; F03D 11/00	MODULE DE CAPTEUR ET RÉSEAU DE CAPTEURS DESTINÉS À LA SURVEILLANCE D'UNE ÉOLIENNE ET PROCÉDÉ DE SURVEILLANCE CORRESPONDANT
CN101319658	CN - 20071111926 - 06/06/2007	SEVEN STAR GLOBAL CO LTD	F03D 9/00 ; F03D 3/06	PNEUMATIC WINDMILL FOR AUTOMATICALLY TRACKING WIND DIRECTION
CA2593364	CA - 20072593364 - 26/06/2007	SEVEN STARS WORLDWIDE LTD	F03D 3/00	EOLIENNE A AXE VERTICAL AVEC PALES A AILETTES ORIENTABLES SELON LA FORCE DU VENT
EP2009280	EP - 20070012347 - 25/06/2007	SEVEN STARS WORLDWIDE LTD	F03D 3/00 ; F03D 3/06 ; F03D 7/06	FRAISE CYLINDRIQUE DEUX TAILLES À AXE VERTICAL AVEC LAMES À BASCULEMENT D'AIR À AILETTES
US2008292460	US - 20080123806 - 20/05/2008 ; TW - 20070117953 - 21/05/2007 ; US - 20070768206 - 26/06/2007	SEVEN STARS WORLDWIDE LTD	F03D 3/06 ; F03D 11/00	FLUID TURBINE WITH FLUID-TILTBLADE BLADES
CN201105107Y	CN - 20072193378U - 22/11/2007	SHANDONG HUASHENG PESTICIDE MA	A62C 17/00 ; B25F 5/00	SHOCK-ABSORBING DEVICE FOR HANDLE OF EXTINGUISHER
CN201150043Y	CN - 20082017631U - 02/02/2008	SHANDONG KEHUI ELECTRIC AUTOMA	H02P 9/00 ; H02P 9/48	SWITCH MAGNETIC RESISTANCE WIND POWER GENERATOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201152233Y	CN - 20072159515U - 27/12/2007	SHANDONG SUCCESS HYDROGEN ENER	F03D 9/00 ; C25B 1/04 ; H02K 7/18 ; H02M 7/04	DEVICE FOR UTILIZING WIND POWER GENERATION FOR PRODUCING HYDROGEN
CN201106523Y	CN - 20072015680U - 06/11/2007	SHANGCHUN XIONG	F03D 3/00 ; F03D 3/04 ; F03D 3/06	AID WIND TYPE WIND ENERGY GENERATOR
CN201103513Y	CN - 20072198918U - 06/12/2007	SHANGHAI AERA TECHNOLOGY CO LT	F03D 3/04	RING-SHAPED SPEED-INCREASING AIR GUIDE SLEEVE
CN201103514Y	CN - 20072198917U - 06/12/2007	SHANGHAI AERA TECHNOLOGY CO LT	F03D 3/06	FLOW GUIDING TYPE WIND WHEEL
CN101265876	CN - 20081036461 - 22/04/2008	SHANGHAI AERA TECHNOLOGY DEV C	F03D 3/00 ; F03D 11/00	CENTRIFUGAL TYPE INERTIA-VARIABLE MECHANICAL ENERGY STORAGE DEVICE FOR VERTICAL SHAFT WIND POWER MACHINE
CN101265877	CN - 20081036462 - 22/04/2008	SHANGHAI AERA TECHNOLOGY DEV C	F03D 3/00 ; F03D 3/06	FLOW GUIDING -TYPE MECHANICAL ENERGY STORAGE TYPE VERTICAL SHAFT WIND POWER MACHINE
CN101272056	CN - 20081036801 - 29/04/2008	SHANGHAI AERA TECHNOLOGY DEV C	H02J 3/40 ; H02P 9/00	CONTROL DEVICE FOR NOVEL VERTICAL AXIS WIND POWER GENERATION SYSTEM
CN101286670	CN - 20081036939 - 04/05/2008	SHANGHAI AERA TECHNOLOGY DEV C	H02K 7/10 ; H02K 7/102 ; H02K 7/11	COUPLING MECHANISM OF NON-RIGID CONNECTION FOR WIND POWER GENERATOR WITH VERTICAL SHAFT
CN201153011Y	CN - 20072077751U - 29/12/2007	SHANGHAI BUSINESS AND INFORMAT	G08G 1/095 ; H02J 7/35	ENERGY SAVING TRAFFIC LIGHT
CN201152900Y	CN - 20072198678U - 30/11/2007	SHANGHAI DIANJI UNIVERSITY	G01W 1/04	WIND VELOCITY AND WIND FORCE AUTOMATIC DETECTION AND DISPLAY APPARATUS
CN101235801	CN - 20071037073 - 01/02/2007	SHANGHAI ELECTRIC WIND POWER E	F03D 9/00 ; F03D 11/00	WIND-DRIVEN GENERATOR GROUP MACHINERY SPACE SOUND-INSULATING STRUCTURE
CN101235805	CN - 20071037072 - 01/02/2007	SHANGHAI ELECTRIC WIND POWER E	F03D 11/00 ; F03D 11/04	IMPROVED BLOWER FAN TOWER BARREL PLATFORM STRUCTURE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101235806	CN - 20071037074 - 01/02/2007	SHANGHAI ELECTRIC WIND POWER E	F03D 11/00	BLOWER FAN PYLON PLATFORM DOOR BOARD WEAR PREVENTION STRUCTURE
CN201141340Y	CN - 20072198655U - 30/11/2007	SHANGHAI ELECTRIC WIND POWER E	F03D 11/00 ; F16F 15/08	BLOWER FAN BASIC RING VIBRATION DAMPING AND PROTECTION BASE STRUCTURE
CN201141341Y	CN - 20072198656U - 30/11/2007	SHANGHAI ELECTRIC WIND POWER E	F03D 11/00	BLOWER FAN PLATFORM DOOR STRUCTURE
CN201141342Y	CN - 20072198657U - 30/11/2007	SHANGHAI ELECTRIC WIND POWER E	F03D 11/00	WIND WHEEL LOCKING DEVICE
CN201141343Y	CN - 20072198658U - 30/11/2007	SHANGHAI ELECTRIC WIND POWER E	F03D 11/00 ; F16J 15/02	SEALING HEAT-PRESERVING STRUCTURE
CN201141344Y	CN - 20072198660U - 30/11/2007	SHANGHAI ELECTRIC WIND POWER E	F03D 11/00 ; F16F 15/08	PLATFORM VIBRATION-DAMPING STRUCTURE
CN201141345Y	CN - 20072198661U - 30/11/2007	SHANGHAI ELECTRIC WIND POWER E	F03D 11/04	ROTARY HUB CAP
CN201141384Y	CN - 20072198663U - 30/11/2007	SHANGHAI ELECTRIC WIND POWER E	F16B 39/10 ; F03D 11/00	LOCKNUT OF PRINCIPAL SHAFT
CN201148942Y	CN - 20072198662U - 30/11/2007	SHANGHAI ELECTRIC WIND POWER E	F03D 11/00	PLATFORM USED FOR PLACING FAN FREQUENCY CONVERTER
CN201148943Y	CN - 20072198703U - 30/11/2007	SHANGHAI ELECTRIC WIND POWER E	F03D 11/00	WIND AND ELECTRICITY COOLING SYSTEM
CN201101056Y	CN - 20072075461U - 16/10/2007	SHANGHAI FENGJING HIGH SCHOOL	A01K 61/00 ; A01K 63/04 ; A01M 1/04 ; C02F 7/00 ; H02J 7/35	FISH POND
CN101275437	CN - 20071038968 - 31/03/2007	SHANGHAI FENGTING MIDDLE SCHOO	E04H 1/02 ; E04B 2/00 ; E04H 1/04 ; H01L 31/032	TI YURT
CN101275537	CN - 20071038970 - 31/03/2007	SHANGHAI FENGTING MIDDLE SCHOO	F03D 9/00 ; H02J 7/00 ; H02K 7/18 ; H02N 6/00	FOLDING TYPE VIEW ENERGY SOURCE BOX
CN101293566	CN - 20071040306 - 29/04/2007	SHANGHAI FENGTING MIDDLE SCHOO	B63H 21/00 ; B60L 8/00 ; B63B 35/73	SUBAQUEOUS SCAPE VIEWING LIGHT BOAT USING SOLAR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101311528	CN - 20071041079 - 23/05/2007	SHANGHAI GEZHI HIGH SCHOOL	F03D 9/00 ; H02N 6/00	HIGH-BUILDING AUXILIARY GENERATING EQUIPMENT
CN101300943	CN - 20071040408 - 08/05/2007	SHANGHAI HAIMA HALOBIOS TECHNO	A01G 15/00	METHOD FOR TREATING LAND DESERTIFICATION
CN101298637	CN - 20081039410 - 23/06/2008	SHANGHAI HEAT TREAT CO LTD	C21D 9/28 ; C21D 1/19	WIND POWER GENERATION ROTARY BEARING DUAL-TRACK INTERMEDIATE FREQUENCY INDUCTION HARDENING PROCESS
CN101334955	CN - 20071043029 - 29/06/2007	SHANGHAI HIGH SCHOOL	G09F 13/00 ; F03D 9/00 ; G09F 9/30	WIND ENERGY TYPE CARTOON DISPLAY SCREEN AND APPLICATION THEREOF
CN201152235Y	CN - 20082054993U - 23/01/2008	SHANGHAI HUIYI ENVIRONMENTAL P	F03D 9/00 ; F03D 7/02 ; F03D 11/00 ; F03D 11/04	DOUBLE LOCOMOTIVE WIND-DRIVEN ELECTRIC GENERATOR
CN201153225Y	CN - 20082054994U - 23/01/2008	SHANGHAI HUIYI ENVIRONMENTAL P	H02K 1/27	WIND POWER GENERATOR
CN101324061	CN - 20071042171 - 15/06/2007	SHANGHAI INVEST DESIGN & RES I	E02B 17/00	MUDFLAT WIND ELECTRIC FIELD FAN FOUNDATION STRUCTURE
CN101237162	CN - 20071036993 - 30/01/2007	SHANGHAI JIADING YOUNG ACTIVIT	H02J 15/00 ; F03D 9/00 ; H02J 7/32	BREEZE WIND ENERGY STORAGE DEVICE
CN101291068	CN - 20071039595 - 18/04/2007	SHANGHAI KINWAY TECHNOLOGIES L	H02J 3/38 ; H02K 21/12 ; H02M 5/44 ; H02M 5/45 ; H02M 5/458	DRIVING SYSTEM FOR WIND POWER GENERATION OF PARALLEL NET TYPE WITH GENERATED POWER TOTALLY MONITORED
CN201142529Y	CN - 20082054583U - 10/01/2008	SHANGHAI NANHUA LANLING ELECTR	H02B 1/46	WIND POWER GENERATION BOOSTING PRE-MOUNTED TRANSFORMER SUBSTATION WITH MOVABLE BOX TOP
CN201142533Y	CN - 20082054585U - 10/01/2008	SHANGHAI NANHUA LANLING ELECTR	H02B 7/00 ; H02B 1/30 ; H02B 1/56	WIND POWER GENERATION BOOSTING PREMOUNTED TRANSFORMER STATION
CN201106525Y	CN - 20072144156U - 27/08/2007	SHANGHAI RUIREN INTERNAT TRADE	F03D 7/04 ; F03D 9/00 ; H02K 7/18	WIND GENERATOR SET WITH AUTOMATIC CONTROL CONSTANT SPEED STEP-UP GEAR
CN101259896	CN - 20071037842 - 06/03/2007	SHANGHAI SEWIND CO LTD	B65D 85/00 ; B65D 6/08 ; B65D 85/68 ; B65D 90/00	ASSEMBLY FOR TRANSPORTING WINDMILL GENERATOR VANE AND USING

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
				METHOD THEREOF
CN101334007	CN - 20071042665 - 26/06/2007	SHANGHAI SEWIND CO LTD	F03D 11/00 ; G05D 23/00	LOW TEMPERATURE WIND-DRIVEN GENERATOR ENGINE ROOM TEMPERATURE ADJUSTMENT SYSTEM AND METHOD
CN101334008	CN - 20071042667 - 26/06/2007	SHANGHAI SEWIND CO LTD	F03D 11/00	WIND POWER GENERATOR MAIN COOLING SYSTEM AND WORKING METHOD
CN101334009	CN - 20071042669 - 26/06/2007	SHANGHAI SEWIND CO LTD	F03D 11/00 ; F16C 3/02	METHOD FOR RESISTING STRESS OF BLOWER FAN MAIN SHAFT MATCHING WITH GEAR BOX
CN101334062	CN - 20071042668 - 26/06/2007	SHANGHAI SEWIND CO LTD	F16C 3/02 ; F03D 11/00	WIND-DRIVEN GENERATOR MAIN SHAFT KEY GROOVE
CN101334638	CN - 20071043092 - 29/06/2007	SHANGHAI SEWIND CO LTD	G05B 19/04 ; F03D 11/00 ; G05D 23/00	HEATING CONTROLLER OF NORMAL TEMPERATURE WIND FIELD MEASURING DEVICE HEATER UNDER LOW TEMPERATURE
CN101334639	CN - 20071043093 - 29/06/2007	SHANGHAI SEWIND CO LTD	G05B 19/04 ; F03D 11/00 ; G05D 23/00	HEATING CONTROLLER AND METHOD OF WIND FIELD MEASURING DEVICE HEATER UNDER LOW TEMPERATURE
CN101334640	CN - 20071043096 - 29/06/2007	SHANGHAI SEWIND CO LTD	G05B 19/04 ; F03D 11/00	PASSIVE SELF-STARTING SYSTEM OF BLOWER FAN NORMAL TEMPERATURE CONTROLLER HEATER UNDER LOW TEMPERATURE
CN101334641	CN - 20071043097 - 29/06/2007	SHANGHAI SEWIND CO LTD	G05B 19/04 ; F03D 11/00 ; G05D 23/00	<PASSIVE SELF-STARTING SYSTEM AND METHOD OF BLOWER FAN NORMAL TEMPERATURE CONTROLLER HEATER UNDER LOW-TEMPERATURE
CN101334642	CN - 20071043101 - 29/06/2007	SHANGHAI SEWIND CO LTD	G05B 19/04 ; F03D 11/00 ; G05D 23/00	LOW-TEMPERATURE STATUS BLOWER FAN CONTROL SYSTEM AND METHOD
CN101334643	CN - 20071043102 - 29/06/2007	SHANGHAI SEWIND CO LTD	G05B 19/04 ; F03D 11/00 ; G05B 19/048 ; G05D 23/00	LOW-TEMPERATURE STATUS BLOWER FAN CONTROL SYSTEM

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101334648	CN - 20071043098 - 29/06/2007	SHANGHAI SEWIND CO LTD	G05B 19/048 ; F03D 11/00	LOW-TEMPERATURE CONDITION BLOWER FAN INDEPENDENT HEATING MONITORING SYSTEM
CN101334649	CN - 20071043099 - 29/06/2007	SHANGHAI SEWIND CO LTD	G05B 19/048 ; F03D 11/00 ; G05D 23/00	LOW-TEMPERATURE CONDITION BLOWER FAN INDEPENDENT HEATING MONITORING SYSTEM AND METHOD
CN101335482	CN - 20071042666 - 26/06/2007	SHANGHAI SEWIND CO LTD	H02M 1/00 ; F25B 41/00 ; G05D 23/00 ; H05K 7/20	COOLING SYSTEM OF WIND POWER GENERATOR FREQUENCY TRANSFORMATOR AND OPERATIONAL MODE THEREOF
CN101245604	CN - 20071037444 - 12/02/2007	SHANGHAI SEWIND ELECTRICAL EQU	E02D 29/16 ; E02D 27/42 ; E02D 27/44	DRAUGHT FAN TOWER BARREL BASE SEALING TECHNOLOGY
CN201173166Y	CN - 20082054628U - 11/01/2008	SHANGHAI SHANGDE EX SCHOOL	F03D 9/00 ; E04F 17/02 ; F03D 11/04 ; H02N 6/00	OIL SMOKE EXHAUST EMISSION PIPELINE RE-USE INTEGRATED ENERGY-SAVING DEVICE
CN101237142	CN - 20071172027 - 11/12/2007	SHANGHAI UNIVERSITY OF ELECTRI	H02H 7/06 ; F03D 9/00	FAILURE CONTROL METHOD FOR WINDING LINE ROTOR WIND POWER GENERATOR SYSTEM
CN201113455Y	CN - 20072075329U - 09/10/2007	SHANGHAI WIND POWER CO LTD	H02J 3/38	WIND AND LIGHT COMPLEMENTARY GRID-CONNECTED SYSTEM
CN201113573Y	CN - 20072074523U - 10/09/2007	SHANGHAI WIND POWER CO LTD	H02K 1/16 ; H02K 21/02	IRON CORE STAMPING FOR LARGE POWER PERMANENT MAGNETISM WIND POWER GENERATOR
CN201113574Y	CN - 20072074524U - 10/09/2007	SHANGHAI WIND POWER CO LTD	H02K 1/16	IRON CORE STAMPING FOR PERMANENT MAGNETISM WIND POWER GENERATOR
CN201113627Y	CN - 20072075328U - 09/10/2007	SHANGHAI WIND POWER CO LTD	H02K 5/18 ; H02K 1/16 ; H02K 1/27 ; H02K 3/12 ; H02K 21/14	LARGE POWER WIND POWER GENERATION RARE-EARTH PERMANENT-MAGNET-FIELD GENERATOR
CN201146224Y	CN - 20072077455U - 27/12/2007	SHANGHAI YANGPU DISTR KONGJIAN	H01M 10/44 ; H02J 7/00	KITE TYPE MOBILE PHONE CHARGER
CN201146096Y	CN - 20072077293U - 26/12/2007	SHANGHAI ZHIXING ELECTRIC CO L	H01F 27/28 ; H01F 27/00	WIND ELECTRIC TRANSFORMER WITH OVERVOLTAGE PROTECTION SCREEN

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201124168Y	CN - 20072195210U - 09/11/2007	SHANGJIN REN	B07B 9/00 ; B07B 1/28 ; B07B 4/08	DIFFERENTIAL DOUBLE-LAYER PNEUMATIC DRY SEPARATOR
CN201104034Y	CN - 20072184922U - 19/12/2007	SHAOBIN JIA	F24J 2/00 ; F04B 1/12 ; F24J 2/04 ; F24J 2/46 ; F24J 3/00	SOLAR AND WIND ENERGY CO-GENERATED WATER HEATER
CN201136435Y	CN - 20072191160U - 29/12/2007	SHAOHONG HAO	B60K 3/04	AUTOMOBILE DRIVEN BY COMPRESSED AIR
CN201121560Y	CN - 20072060405U - 30/11/2007	SHAOZHONG LIU	F03D 7/06 ; F03D 3/06 ; F03D 9/00	LOOSE-LEAF DRAG REDUCTION TYPE WIND GENERATOR SET
GB2446765	WO - 2007EP52489 - 16/03/2007 ; EP - 20060111440 - 21/03/2006	SHELL INT RESEARCH	F03B 13/10 ; F03B 17/06 ; F03D 1/04	TURBINE ASSEMBLY AND GENERATOR
CN201110247Y	CN - 20072127273U - 31/07/2007	SHENG FU CAI	F03D 3/00 ; F03D 7/06	PERPENDICULAR SOFT TYPE BLADE ANGLE SELF-CONTROL WIND POWER POWER MACHINE
CN201089287Y	CN - 20072117525U - 28/11/2007	SHENGYU MA	B43K 29/00	WIND POWER GENERATING PRINCIPLE SCIENCE POPULARIZATION DEMONSTRATION PEN
CN101302994	CN - 20081132697 - 10/07/2008	SHENZHEN FENGFA SCIENCE AND TE	F03D 3/00 ; F03D 3/06 ; F03D 11/00	VERTICAL SHAFT WIND MOTOR
CN201144918Y	CN - 20072196428U - 25/12/2007	SHENZHEN TOBACCO INDUSTRY CO L	F15B 15/08 ; A24C 5/39	THREAD SENDING HOPPER AIR DOOR CONTROL AIR CYLINDER BY WIND FORCE OF WINDLASS
WO2008134868	US - 20070916278P - 05/05/2007 ; US - 20080046425P - 19/04/2008	SHERRER GORDON DAVID	F03B 3/18 ; F03B 11/04 ; F03B 15/00 ; F03D 3/02 ; F03D 3/04 ; F03D 11/00 ; F15D 1/00 ; F15D 1/08	SYSTÈME ET PROCÉDÉ PERMETTANT D'EXTRAIRE DE L'ÉNERGIE D'UN FLUIDE
CN201106528Y	CN - 20072122499U - 29/08/2007	SHIHAI SA	F03D 9/00 ; F03D 3/06 ; H01T 19/04 ; H02K 7/18	REFLECTION-SHAPED HEMISPHERE WIND LEAF HIGH-POWER GENTLE GENERATING SET
CN201143498Y	CN - 20072183208U - 19/12/2007	SHIHEZI HUANONG SEED MACHINERY	B07B 4/08 ; B07B 11/00 ; B07B 11/02	SPECIFIC GRAVITY TYPE SEED GRADER
CN201120376Y	CN - 20072081686U - 26/10/2007	SHIHUA SONG	B07B 4/02	ELECTRIC AGRICULTURAL WINDMILL

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101302998	CN - 20081055205 - 19/06/2008	SHIJIAZHUANG RAILWAY INST	F03D 9/00 ; F03D 3/04 ; F03D 3/06 ; F03D 11/00	MULTIPLE-WIND DIRECTION ACCELERATION WIND POWER GENERATION DEVICE
CN201154671Y	CN - 20072082565U - 19/12/2007	SHILIANG ZHU	B60L 8/00 ; B60L 11/00 ; H02K 7/18	AUTOMOTIVE GENERATING SET UTILIZING KINETIC ENERGY AND WIND ENERGY
CN201090379Y	CN - 20072195784U - 30/10/2007	SHILONG LI	F03D 9/00 ; F03D 3/06 ; F03D 7/06 ; H02K 7/18	VERTICAL-SHAFT TYPE WIND MOTOR
JP2008297998	JP - 20070146228 - 31/05/2007	SHIMANE UNIV	F03D 3/04 ; F03D 9/00	WIND POWER GENERATION DEVICE
JP2008291823	JP - 20070176734 - 28/05/2007	SHIMAUCHI TAMOTSU	F03D 7/04 ; F03D 1/06	AUTOMATIC ANGLE CONVERTER OF BLADE BY WIND SPEED
CN201144761Y	CN - 20072046500U - 28/12/2007	SHIMING ZHAO	F03D 1/06 ; F03D 11/00	TOWER TYPE WIND WHEEL
WO2008117631	JP - 20070076031 - 23/03/2007 ; JP - 20070294098 - 13/11/2007	SHINETSU CHEMICAL CO	H02K 21/24 ; F03D 9/00 ; H02K 7/18 ; H02K 16/00	GÉNÉRATEUR À AIMANT PERMANENT ET GÉNÉRATEUR D'ÉOLIENNE L'UTILISANT
JP2008240646	JP - 20070082883 - 27/03/2007	SHINKO ELECTRIC CO LTD	F03D 3/06	WIND POWER GENERATOR
JP2008248702	JP - 20070087361 - 29/03/2007	SHINKO ELECTRIC CO LTD	F03D 3/02 ; F03D 3/06 ; F03D 11/04	WIND TURBINE GENERATOR
JP2008261288	JP - 20070105187 - 12/04/2007	SHINKO ELECTRIC CO LTD	F03D 3/06 ; F03D 3/02	WIND POWERED GENERATION APPARATUS
US2008191484	JP - 20040074669 - 16/03/2004 ; WO - 2005JP04515 - 15/03/2005	SHINKO ELECTRIC CO LTD	F03D 7/04 ; F03D 7/00 ; F03D 7/02 ; F03D 9/00 ; H02P 9/00	POWER GENERATION SYSTEM
JP2008172988	JP - 20070028567 - 11/01/2007	SHINYO SANGYO KK	H02P 9/04 ; F02C 1/02 ; F03B 17/06 ; F03D 9/00 ; H01L 31/04	HYBRID POWER GENERATING DEVICE SYSTEM

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008315709	US - 20080190852 - 13/08/2008 ; JP - 20030193970 - 08/07/2003 ; JP - 20030405235 - 03/12/2003 ; JP - 20040019008 - 27/01/2004 ; JP - 20040020578 - 28/01/2004 ; US - 20040563869 - 07/07/2004 ; WO - 2004JP09662 - 07/07/2004	SHIRO KINPARA	H02K 23/44 ; F03D 3/02 ; H02K 7/18	WIND POWER GENERATION SYSTEM, ARRANGEMENT OF PERMANENT MAGNETS, AND ELECTRICAL POWER-MECHANICAL FORCE CONVERTER
CN101289991	CN - 20081065873 - 25/03/2008	SHIXI HU	F03D 5/06 ; F03D 9/00 ; F03D 11/00	HIGH ALTITUDE WIND POWER GENERATOR
CN101219706	CN - 20081070480 - 18/01/2008	SHIYONG XU	B63B 35/44	ECOLOGICAL LANDSCAPE FLOAT ISLAND
CN101270723	CN - 20081066856 - 25/04/2008	SHIYU CHEN	F03D 7/00	SELF-STARTING WIND POWER PLANT AND SELF-STARTING POWER GENERATION METHOD THEREOF
CN101270731	CN - 20081066854 - 25/04/2008	SHIYU CHEN	F03D 9/00 ; F03D 3/06	WIND POWER GENERATION METHOD AND WIND POWER GENERATION PLANT
CN101270732	CN - 20081066917 - 28/04/2008	SHIYU CHEN	F03D 9/00 ; F03D 1/06 ; F03D 3/06 ; F03D 7/00	AEROGENERATOR
CN201116515Y	CN - 20072121925U - 31/07/2007	SHIYU CHEN	F03D 9/00 ; H02K 7/18	ARTIFICIAL WIND ELECTRIC SYSTEM
JP2008253169	JP - 20070097041 - 03/04/2007	SHIZEN NOHO KENKYUSHO KK	A01G 7/04 ; A01K 1/00	RESIDENCE, FACTORY AND FARMLAND OR THE LIKE FOR IMPROVING ENVIRONMENT THROUGH ADJUSTING ELECTRIC POTENTIAL OF GROUND
CN201172377Y	CN - 20082107438U - 26/03/2008	SHUJUN LI	B60L 8/00	ENERGY SAVING DEVICE
CN101288838	CN - 20081064405 - 29/04/2008	SHUMAO CONG	B01J 19/00 ; B27K 5/00	CHANGE PREVENTION ENVIRONMENT PROTECTION PURIFYING METHOD AND DEVICE
CN101220837	CN - 20081045229 - 22/01/2008	SHUNGUO HUANG	F16D 3/74	FLEXIBLE COUPLING
CN201143471Y	CN - 20072183150U - 19/11/2007	SHUNLI YANG	B05B 9/04	VEHICLE MOUNTED TYPE WIND POWER SPRAYER
CN101260864	CN - 20081049517 - 10/04/2008	SHUQI HOU	F03D 3/06 ; F03D 11/00	VERTICAL SHAFT WIND MOTOR THREE-HALBERD VORTEX-ELIMINATING

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
				WINDWHEEL
CN201159535Y	CN - 20082016406U - 11/01/2008	SHUTONG GONG	F24H 3/02 ; F26B 21/00	AIR HEATER
CN201090368Y	CN - 20072099721U - 28/09/2007	SHUYING ZHAO	F03D 1/00 ; F03D 1/06	OAR TURNING-OVER TYPE WINDMILL
CN201138269Y	CN - 20082061639U - 07/01/2008	SICHUAN DONGFENG ELRCLTRIC	G01M 1/02 ; G01M 15/00	TESTING APPARATUS OF WIND POWER GENERATOR
CN201115474Y	CN - 20072082202U - 28/11/2007	SICHUAN XINLIDA LEATHER & UMBR	A45B 25/02 ; A45B 25/00 ; A45B 25/06	SUNSHADE UMBRELLA SQUARE FRAMEWORK
CN201134650Y	CN - 20072082458U - 14/12/2007	SICHUAN YANGZHONG BORUI ELECTR	H02G 5/00	SPECIAL BUS GROOVE MOUNTING STENT FOR WIND POWER GENERATOR
EP1959133	DE - 200710002986 - 19/01/2007 ; DE - 200710039726 - 22/08/2007	SIEB & MEYER AG ; INENSUS GMBH	F03D 7/02 ; F03D 9/00 ; F03D 11/00	INSTALLATION DE CONVERTISSEUR D'ALIMENTATION
CA2627829	DE - 200710015179 - 29/03/2007	SIEMENS AG	G01L 7/08 ; F03D 1/00 ; F03D 11/00	DISPOSITIF ET METHODE DE MESURE DE PRESSION PERMETTANT DE DETERMINER LA FORCE DU VENT AUX INSTALLATIONS EOLIENNES, ET APPLICATION DE CESDISPOSITIF ET METHODE
CN101230835	EP - 20060024336 - 23/11/2006	SIEMENS AG	F03D 1/06 ; B66C 1/10 ; B66C 13/08 ; B66C 23/36	METHOD AND DEVICE FOR MOUNTING OF WIND TURBINE BLADES
CN101298864	EP - 20070008976 - 03/05/2007	SIEMENS AG	F03D 7/00 ; F03D 7/02 ; F03D 7/04	METHOD OF OPERATING A WIND TURBINE AND WIND TURBINE
CN101319655	EP - 20070010987 - 04/06/2007	SIEMENS AG	F03D 7/04	METHOD AND DEVICE FOR CONTROLLING LOAD REDUCTION FOR A WIND TURBINE ROTOR
CN101324221	EP - 20070011831 - 15/06/2007	SIEMENS AG	F03D 11/04 ; B66C 13/08	METHOD FOR MOUNTING OF AT LEAST TWO COMPONENTS OF A WIND TURBINE AND USE OF A HANDLING DEVICE
CN101328864	EP - 20070012103 - 20/06/2007	SIEMENS AG	F03D 11/04 ; E04H 12/08	WIND TURBINE TOWER AND METHOD FOR CONSTRUCTING A WIND TURBINE TOWER

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101334000	EP - 20070012714 - 28/06/2007	SIEMENS AG	F03D 1/06	METHOD FOR CONTROLLING OF AT LEAST ONE ELEMENT OF A FIRST COMPONENT OF A WIND TURBINE, CONTROL DEVICE AND USE OF THE CONTROL DEVICE
CN101336504	EP - 20060002276 - 03/02/2006	SIEMENS AG	H02J 3/38 ; H02M 7/42	METHOD FOR SMOOTHING ALTERNATING ELECTRIC CURRENT FROM A NUMBER OF POWER GENERATING UNITS AND WIND POWER PLANT INCLUDING A NUMBER OF WIND MILLS WITH VARIABLE ROTATIONAL SPEED
EP1956375	EP - 20060005334 - 15/03/2006	SIEMENS AG	G01P 3/22 ; F03D 7/04 ; G01P 3/44 ; G01P 15/18	ÉOLIENNE ET PROCÉDÉ POUR DÉTERMINER AU MOINS UN PARAMÈTRE DE ROTATION D'UN ROTOR D'ÉOLIENNE
EP2004989	WO - 2007EP51789 - 26/02/2007 ; EP - 20060007514 - 10/04/2006 ; EP - 20070704711 - 26/02/2007	SIEMENS AG	F03D 1/06 ; F03D 11/00	PALE DE ROTOR D'EOLIENNE
JP2008283856	EP - 20070009644 - 14/05/2007	SIEMENS AG	H02P 9/00 ; H02J 3/38	METHOD FOR STARTING WIND POWER STATION, WIND POWER STATION, AND METHOD FOR UTILIZING WIND POWER STATION
US2008247873	EP - 20070007127 - 04/04/2007	SIEMENS AG	F03D 7/00 ; F01D 7/00 ; G01M 1/16	METHOD OF REDUCING A STRUCTURAL UNBALANCE IN A WIND TURBINE ROTOR AND DEVICE FOR PERFORMING THE METHOD
US2008277053	EP - 20070009187 - 07/05/2007	SIEMENS AG	B29C 47/04	METHOD FOR PRODUCING FIBRE REINFORCED LAMINATED STRUCTURES
US2008292461	EP - 20070010506 - 25/05/2007	SIEMENS AG	F03D 11/00 ; F01D 5/14 ; F01D 7/00	ACTUATION SYSTEM FOR A WIND TURBINE BLADE FLAP
US2008292462	EP - 20070010504 - 25/05/2007	SIEMENS AG	B63H 3/00	DEVICE FOR THE ADJUSTMENT OF THE PITCH OF A MOTOR BLADE OF A WIND TURBINE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008138738	DE - 200710022705 - 15/05/2007	SIEMENS AG ; EGEDAL PER ; ENEVOLDSEN PEDER BAY ; GREINER MARTIN ; HJORT SOEREN ; CLEVE JOCHEN ; MEYER ESTHER	F03D 7/02 ; F03D 7/04	PROCÉDÉ PERMETTANT DE FAIRE FONCTIONNER UNE CENTRALE ÉOLIENNE COMPRENANT UNE PLURALITÉ D'ÉOLIENNES
WO2008122545	EP - 20070007128 - 04/04/2007	SIEMENS AG ; ENEVOLDSEN PEDER BAY ; HJORT SOEREN ; LAURSEN JESPER	F03D 1/06	IMPLANTATION OPTIMISÉE POUR AUBES POUR ROTOR D'ÉOLIENNE
US2008292463	EP - 20070010505 - 25/05/2007	SIEMENS AKTIENGESELLSCHAFT	F03D 7/00	DEVICE FOR THE ADJUSTMENT OF THE PITCH OF A ROTOR BLADE OF A WIND TURBINE
DK200700913	DK - 20070000913 - 25/06/2007	SIEMENS WIND POWER AS	F03D 7/00 ; G05B 23/00	MONITORING OF BLADE FREQUENCIES OF A WIND TURBINE
CN101305143	EP - 20050108817 - 23/09/2005	SIKA TECHNOLOGY AG	E04H 12/16	TOWER CONSTRUCTION
AT400745T	DE - 20022008133U - 24/05/2002	SKF AB	F16C 17/10 ; F03D 7/02 ; F03D 11/00 ; F16C 17/26	GLEITLAGER ZUR AXIALEN UND RADIALEN LAGERUNG
WO2008157174	US - 20070943623P - 13/06/2007	SKYRON SYSTEMS INC ; STEELE WILLIAM C	F03D 11/00 ; F03D 3/06	PALE D'ÉOLIENNE
NO20084482	DE - 200620005389U - 31/03/2006 ; WO - 2007EP02940 - 02/04/2007	SKYSAILS GMBH & CO KG	F03D 9/00 ; F03D 11/00 ; F03D 11/04	VINDKRAFTANLEGG OMFATTENDE EN STYRBAR DRAGE
US2008298962	US - 20080156062 - 29/05/2008 ; US - 20070932066P - 29/05/2007	SLIWA JOHN W	F03D 7/00 ; F03D 11/00	METHOD AND APPARATUS FOR REDUCING BIRD AND FISH INJURIES AND DEATHS AT WIND AND WATER-TURBINE POWER-GENERATION SITES
GB2447864	GB - 20070001677 - 30/01/2007	SMEE JAMES ANTHONY	F28D 20/02 ; F24H 7/00	PHASE CHANGE MATERIAL ENERGY SAVING DEVICE
US2008265478	US - 20080026332 - 05/02/2008 ; US - 20070899492P - 05/02/2007	SMITH TYN ; PTAK KEITH R ; HALTOM BRYAN	F03D 11/00 ; F16F 9/14	WIND TURBINE SYSTEMS DAMPERS

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008097888	NZ - 20070553041 - 05/02/2007	SNOW BETTY LEE	B63H 1/14 ; B63H 23/10	(A2 A3 A9) AMÉLIORATIONS APPORTÉES OU SE RAPPORTANT À UN DISPOSITIF CAPABLE D'EXÉCUTER UN MOUVEMENT DE TRANSLATION SUR UNE SURFACE
GB2447437	GB - 20060025629 - 27/12/2006	SNR JOHN PATRICK ETTRIDGE	F03D 3/04 ; F03B 17/06	TURBINE WITH FLUID SCOOP
DE202008006852	DE200820006852U 20080520	SOBOL EMMANUIL [DE]	F03D1/04; F03D1/00	WANDLER DER ENERGIE VON ATMOSPHÄRISCHEN WINDSTRÖMEN
ES1068777U	ES - 20080001941U - 25/09/2008	SONKYO S L	F03D11/00; F03D11/00	DISPOSITIVO PARA REGULAR EL PASO DE LAS PALAS DE UN AEROGENERADOR
KR20080084653	JP20070067779 20070316	SONY CORP [JP]	G06F1/20; H05K7/20; G06F1/20; H05K7/20	CENTRIFUGAL IMPELLER, FAN APPARATUS, AND ELECTRONIC DEVICE
CN101263650	US - 20050699940P - 15/07/2005	SOUTHWEST WINDPOWER INC	H02P 9/04	WIND TURBINE AND METHOD OF MANUFACTURE
WO2008097286	US - 20060853036P - 20/10/2006	SOUTHWEST WINDPOWER INC ; CALLEY DAVID	F03D 7/00 ; G06F 19/00	PROCÉDÉ ET SYSTÈME PERMETTANT DE DÉRIVER LA VITESSE DU VENT DANS UNE ÉOLIENNE À RÉGULATION PAR DÉCROCHAGE AÉRODYNAMIQUE
KR20080089641	US20060760407P 20060120	SOUTHWEST WINDPOWER INC [US]	H02P9/04; H02P9/04	STALL CONTROLLER AND TRIGGERING CONDITION CONTROL FEATURES FOR A WIND TURBINE
WO2008149086	GB - 20070010706 - 05/06/2007	SPARKES STEPHEN	F03D 1/04 ; F03D 3/04 ; F03D 9/00 ; F03D 9/02 ; F03D 11/00	DISPOSITIF DE TURBINE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
DE102007014854	DE200710014854 20070328	SPECKHART MAX [DE]	E04H5/02; E02B9/00; F03B7/00; F03D9/00; F03D11/04; H01L31/058; E04H5/00; E02B9/00; F03B7/00; F03D9/00; F03D11/00; H01L31/058	PLANT FOR GENERATING ELECTRICAL ENERGY FROM HYDROELECTRICITY BY HYDRAULIC TURBINE, SOLAR RADIATION BY SOLAR MODULE AND WIND BY WIND TURBINE, HAS ENERGY TOWER EQUIPPED WITH ALL TECHNICAL DEVICES FOR GENERATING OF ELECTRICITY
MD20070021	MD - 20070000021 - 01/02/2007	SPINEI DINU	F03D 3/00 ; F03D 5/04 ; F03D 7/06	WIND POWER STATION
CN101297113	US - 20050712792P - 30/08/2005	SPRIGGS SELSAM DOUGLAS	F03D 7/02 ; F03D 1/02	MULTI-ROTOR WIND TURBINE SUPPORTED BY CONTINUOUS CENTRAL DRIVESHAFT
DE102007021632	DE200710021632 20070509	SSB ANTRIEBSTECHNIK GMBH & CO [DE]	H02P7/29; F03D1/06; F03D7/02; H02P29/02; H02P7/18; F03D1/00; F03D7/00; H02P29/02	ELEKTRISCHER ANTRIEB
CN101300422	NO - 20050005118 - 01/11/2005	STATOILHYDRO ASA	F03D 7/04 ; F03D 7/02 ; F03D 9/00 ; F03D 11/00	A METHOD FOR DAMPING TOWER VIBRATIONS IN A WIND TURBINE INSTALLATION
DE202007009187	DE200720009187U 20070629	STEEL DENNIS PATRICK [DE]	F03D3/06; F03D3/00	WINDTURBINE
US2008197962	CA - 20062572046 - 22/12/2006	STEEKAMP CASPER JAN-THEO ; WIEBE NATHAN ; BRADLEY MICHAEL PATRICK	H01F 27/28 ; H02K 19/36	MULTIPLE-PRIMARY HIGH FREQUENCY TRANSFORMER INVERTER
DE102007001174	DE200710001174 20070105	STOCK KARL-HEINZ [DE]	F03D3/06; F03D3/00	COUPLING FOR A DRIVING MAST FOR A VERTICAL ARMATURE/ROTOR IN A WIND-POWER PLANT LINKS THE ROTOR TO FLETTNER ROTORS WHILE ROTATING THE MAST TO GENERATE WIND ON A ORBIT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008260531	DE - 200510046860 - 29/09/2005 ; WO - 2006EP01278 - 13/02/2006	STOMMEL MATTHIAS	F03D 7/04 ; A01K 15/04	METHOD FOR REGULATING A WIND ENERGY INSTALLATION
WO2008153423	NZ - 20070555848 - 12/06/2007	STORMRIDER HOLDINGS LTD ; WANGFORD JONATHAN GRAHAM	F03D 7/04 ; F01D 1/04 ; F01D 7/02	ÉOLIENNE PERFECTIONNÉE
DE202008010748	DE200820010748U 20080808	STROMAG AG [DE]	F03D7/00; F03D1/06; F03D7/00; F03D1/00	VERSTELLEINRICHTUNG FÜR EINE WINDENERGIEANLAGE
DE102007014188	DE200710014188 20070324	STUMPP LEO [DE]	B24B7/18; B24B7/00	DRIVE OF FLOOR SANDING MACHINE FOR SMOOTHING PARQUET FLOORING IS ON MOUNDING WITH AT LEAST ONE CONTROLLABLE ELECTRIC MOTOR
DE102007021824	DE200710021824 20070507	STURM HANS GUENTER [DE]	E04H9/14; E04H1/00; F24F7/00; E04H9/14; E04H1/00; F24F7/00	WIND-RESISTANT CONSTRUCTION OF A CONSERVATORY
KR20080084805	CN20051125211 20051116	SU WEIXING [CN]	F03G3/00; F03G3/00	GENERATOR DEVICE WITH BOTH DRIVING UNITS
KR20080063465	KR20087007911 20080401	SUAREZ DEL MORAL ANGEL [ES]	F03D3/00; F03D3/00	WIND-POWERED GENERATOR
WO2008084970	KR - 20070003453 - 11/01/2007 ; KR - 20070087402 - 30/08/2007	SUH DONG TAEK	B66C 23/18	PROCÉDÉ POUR INSTALLER UN GÉNÉRATEUR D'ÉNERGIE ÉOLIENNE AU MOYEN D'UN RAIL DE GUIDAGE
WO2008084971	KR - 20070003454 - 11/01/2007 ; KR - 20070087403 - 30/08/2007	SUH DONG TAEK	F03D 11/04	PROCÉDÉ D'INSTALLATION D'UN GÉNÉRATEUR D'ÉNERGIE ÉOLIENNE EN MER AU MOYEN D'UN RAIL DE GUIDAGE
JP2008180204	JP - 20070016250 - 26/01/2007	SUIDEN CO LTD	F03D 7/04 ; F03D 11/00	BLADE FOR WIND POWER GENERATOR
CN101321947	KR - 20060047367 - 26/05/2006	SUNG LEE MIN	F03D 3/06	ROTOR FOR WIND TURBINE
DE202008005289	DE200820005289U 20080416	SUZLON ENERGY GMBH [DE]	F03D11/00; H02G13/00; F03D11/00; H02G13/00	BLITZSCHUTZEINRICHTUNG ZUM SCHUTZ VON WINDKRAFTKONVERTERN

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008148526	EP - 20070090108 - 04/06/2007 ; DE - 200710056763 - 23/11/2007	SUZLON WINDKRAFT GMBH ; PECHLIVANOGLOU GEORGIOS ; WAGNER JUERGEN ; SUZLON ENERGY GMBH ; PECHLIVANOGLOU GEORGIOS ; WAGNER JUERGEN	F03D11/00; F03D11/00	BEARING ARRANGEMENT FOR A WIND TURBINE
DE102007056763	DE200710056763 20071123	SUZLON WINDKRAFT GMBH [DE]	F03D11/04; F03D11/00	BEARING ARRANGEMENT FOR WIND TURBINE, AND FOR TRANSMITTING RADIAL AND AXIAL FORCES, HAS TWO BEARING PARTNERS TWISTABLE RELATIVE TO ONE ANOTHER ABOUT AXIS, WHERE BEARING PARTNERS EACH COMprise SUPPORT AREA
DE102008004712	DE200810004712 20080116	SUZLON WINDKRAFT GMBH [DE]	F03D7/00; F16D53/00; F03D7/00; F16D53/00	BRAKE DEVICE FOR AZIMUTH BEARING OF WIND TURBINE, HAS RING WITH MOVEABLE BRAKE BLOCKS FOR PRESSURIZING RIM, WHERE BRAKE BLOCKS ARE CONNECTED WITH RING IN TORQUE PROOF MANNER AND ARE SYNCHRONOUSLY ACTUATABLE BY ACTUATING DEVICE
CZ18748U	CZ - 20080019876U - 17/04/2008	SVOBODA ZDENEK	F03D 11/04 ; F03D 3/06	PLANT FOR PRODUCING ELECTRIC POWER, PARTICULARLY WINDMILL GENERATING STATION
EP1944504	EP - 20030730930 - 16/05/2003 ; NO - 20020002426 - 22/05/2002	SWAY AS	F03D 1/00 ; F03D 9/00 ; F03D 11/04	AGENCEMENT RELATIF À DES CENTRALES ÉLECTRIQUES ÉOLIENNES EN EAUX PROFONDES
ES2303635T	NO - 20030001888 - 28/04/2003	SWAY AS	F03D 11/04	CENTRAL DE ENERGIA EOLICA.
ES2305462T	NO - 20020002426 - 22/05/2002	SWAY AS	F03D 9/00 ; F03D 11/04 ; F03D 1/00	DISPOSITIVO PARA CENTRAL EOLICA SITUADA EN AGUAS PROFUNDAS.

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008292467	NO - 20050004704 - 13/10/2005 ; WO - 2006NO00357 - 13/10/2006	SWAY AS	F03B 3/12 ; B63H 13/00 ; F03B 13/10 ; F03D 1/04 ; F03D 11/02 ; H02K 7/09 ; H02K 7/14 ; H02K 7/18	DIRECT-DRIVE GENERATOR/MOTOR FOR A WINDMILL/HYDROPOWER PLANT/VESSEL WHERE THE GENERATOR/MOTOR IS CONFIGURED AS A HOLLOW PROFILE AND A METHOD TO ASSEMBLE SUCH A WINDMILL/HYDROPOWER PLANT
WO2008127114	WO - 2007NO00132 - 12/04/2007	SWAY AS ; BORGEN EYSTEIN	F03D 1/06 ; F03D 11/00 ; F03D 11/04	ROTOR DE TURBINE ET CENTRALE ÉLECTRIQUE
US2008304965	US - 20070940902 - 15/11/2007 ; US - 20070947049P - 29/06/2007 ; US - 20060866127P - 16/11/2006	SYROVY GEORGE	F03D 7/06	OSCILLATING WINDMILL
JP2008180126	JP - 20070013662 - 24/01/2007	SYSTEC KK	F03D 1/02 ; F03D 1/06 ; F03D 11/04 ; H02K 5/22	AGGREGATE BOARD OF WIND POWER GENERATOR AND AGGREGATE TYPE WIND POWER GENERATOR
JP2008180118	JP - 20070013107 - 23/01/2007	TAIHEIYO CEMENT CORP	F03D 9/00 ; F03D 1/04 ; H02N 2/00	WIND POWER GENERATION DEVICE USING PIEZOELECTRIC ELEMENT
JP2008245483	JP - 20070086199 - 29/03/2007	TAIHEIYO CEMENT CORP	H02N 2/00 ; F03D 1/00 ; F03D 9/00 ; H01L 41/113 ; H01L 41/187 ; H01L 41/193 ; H02K 7/18	PIEZOELECTRIC POWER PLANT
JP2008290910	JP - 20070137715 - 24/05/2007	TAISEI KAKEN KK	C01B 13/11 ; B01D 53/62 ; C01B 31/02	CARBON DIOXIDE DECOMPOSITION SYSTEM
JP2008296064	JP - 20070103286 - 12/03/2007	TAISEI KAKEN KK	B01D 53/62 ; C01B 13/02 ; C01B 13/10 ; C01B 31/02	DECOMPOSITION METHOD OF CARBON DIOXIDE
US2008309086	JP - 20040225604 - 02/08/2004 ; WO - 2005JP13290 - 20/07/2005	TAKAICHI KAZUHIKO ; HITACHI JUNICHI ; MIZUNO YUKIYASU ; MINAMII TOORU	F03D 1/00	WIND TURBINE APPARATUS
JP2008303864	JP - 20070174602 - 05/06/2007	TAKEHANA ITSUO	F03D 3/06	VERTICAL VANE OF VERTICAL SHAFT VANE-WHEEL DEVICE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008291837	JP - 20070113711 - 24/04/2007 ; JP - 20080112854 - 23/04/2008	TAKEMATSU AKIRA	F03B 13/08	SMALL POWER GENERATION SYSTEM
CN201173165Y	CN - 20072196327U - 21/12/2007	TAO HUANG	F03D 7/04	CONSTANT SPEED WIND TURBINE FOR WIND POWER GENERATOR
CN101254754	CN - 20081026254 - 29/01/2008	TAO LIU	B60L 8/00 ; B60K 16/00	AUTOMOBILE RUNNING WIND ELECTRICITY GENERATING SYSTEM
DK1836389T	BR - 2004PI05546 - 10/12/2004 ; WO - 2005IB54164 - 09/12/2005	TECSIS TECNOLOGIA E SIST S AVA	F03D 1/00	EMBALLERINGSINDRETNING TIL TRANSPORT AF VINDMÖLLEVINGER
US2008249665	US - 20070732260 - 03/04/2007	TENASKA POWER SERVICES CO	G05D 11/00 ; G05D 3/12 ; G01R 11/56 ; G01R 21/00 ; G01R 21/06 ; G01R 21/133 ; G05D 5/00 ; G05D 9/00 ; G05D 11/00 ; G05D 17/00 ; G06F 11/00 ; G08B 23/00	TI TURBINE METHOD FOR ADMINISTERING AN INTERMITTENT UNCONTROLLABLE ELECTRIC POWER GENERATING FACILITY
US2008265584	US - 20070790419 - 25/04/2007	TENG TSAO-TSUNG	F03D 9/00 ; F03D 9/02	WIND DRIVEN GENERATOR
EP1985847	EP - 20070008333 - 24/04/2007	TENG TSAO-TSUNG ; LIU CHUN CHIEN ; TSAY CHWEI JIE	F03D 3/00 ; F03D 9/02	EOLIENNE MONTÉE SUR LE TOIT
WO2008141299	US - 20070747857 - 11/05/2007	TERRA MOYA AQUA INC ; TAYLOR RONALD J ; TAYLOR SCOTT J	B01D 1/28	CENTRALE ÉLECTRIQUE INTÉGRÉE UTILISANT DES SOURCES D'ÉNERGIE RENOUVELABLES ET ALTERNATIVES
CN101222048	CN - 20081052002 - 03/01/2008	TIANJIN HAOSHENG NEW ENERGY TE	H01M 4/68 ; H01M 4/16 ; H01M 4/36 ; H01M 4/73 ; H01M 10/12	HIGH ENERGY SEALING MAINTENANCE-FREE LEAD ACID ACCUMULATOR FOR ENERGY ACCUMULATION
CN201134287Y	CN - 20072099509U - 28/12/2007	TIANJIN JINSHAN ELECTRIC WIRE	H01B 7/02 ; H01B 7/00 ; H01B 7/17	FREELY SUSPENDING TORSION RESISTANT WIND ENERGY CABLE
CN101237133	CN - 20081052274 - 04/02/2008	TIANJIN ORDERLY ENVIRONMENT TE	H02G 7/00 ; H01B 17/38 ; H02B 5/00	ICE-PREVENTION MESH FOR OPEN AIR POWER DEVICE
CN201144987Y	CN - 20072098378U - 10/12/2007	TIANJIN TONGTIAN TECHNOLOGY CO	F16D 55/228 ; F03D 11/00 ; F16D 65/095 ; F16D 65/20	WIND GENERATING SET BRAKE CLAMP
CN201100213Y	CN - 20072178472U - 22/10/2007	TIANMING ZHANG	F03D 1/06	CORE SPIRAL WIND POWER GENERATION LEAF WHEEL

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201155433Y	CN - 20072178783U - 27/09/2007	TIANSHUN SUZHOU MELAL PRODUCT	F03D 11/00	WIND TOWER TOP FLANGE
CN201080897Y	CN - 20072178031U - 15/10/2007	TIANSHUN SUZHOU METALLIC PRODU	F03D 11/00	MOUNTING TOOL EQUIPMENT FOR CLOCK PENDULUM IN TOWER
CN201080898Y	CN - 20072178779U - 27/09/2007	TIANSHUN SUZHOU METALLIC PRODU	F03D 11/00	WIND POWER TOWER END FLANGE
GB2449436	GB - 20070009699 - 21/05/2007	TIDAL GENERATION LTD	F03B 13/10 ; F03B 11/06 ; F03B 17/06 ; F03D 9/00 ; F03D 11/00 ; H02K 7/08 ; H02K 7/18	FLUID DRIVEN GENERATOR
CN101319654	CN - 20071111658 - 07/06/2007	TIECHENG ZANG	F03D 3/06 ; F03B 15/00 ; F03B 17/06 ; F03D 7/06	POWER GENERATION WHEEL BY UNIDIRECTIONAL BLADE ROTATION AND EXPANSION ACTION
US2008197636	DE - 200410028619 - 12/06/2004 ; WO - 2005EP01484 - 15/02/2005	TİLSCHER MARTIN ; BASTECK ANDREAS	H02P 9/04 ; F03B 11/00 ; F03B 13/00 ; F03D 9/00 ; F03D 11/02 ; F16H 47/07 ; F16H 47/10 ; F16H 61/52 ; F16H 61/64	VARIABLE-SPEED TRANSMISSION FOR A POWER-GENERATING
AT411478T	US - 20040568984P - 07/05/2004	TIMKEN CO	F16C 19/49 ; F03D 11/00 ; F03D 11/02 ; F16C 19/54 ; F16C 35/077 ; F16H 57/02	FESTLAGERANORDNUNG FÜR WINDTURBINENGETRIEBEWELLE
CN201083183Y	CN - 20072015296U - 10/10/2007	TINGXIAN SHI	F03D 7/06	WIND MOTOR WIND FOLLOWING VANE ANGLE ROTATING TYPE PNEUMATIC STRUCTURE
CN201148940Y	CN - 20082010492U - 23/01/2008	TINGXIAN SHI	F03D 9/00 ; F03D 7/06	ELECTRICITY GENERATOR FOR LOADING AND UNLOADING VIOLENT STORM BASED ON WIND FORCE WITHOUT STOPPING
CN201106534Y	CN - 20072178782U - 27/09/2007	TITAN SUZHOU METAL PRODUCT CO	F03D 11/00	PSEUDO-FLANGE FIXTURE FOR COATING WIND TOWER
JP2008255602	JP - 20070097127 - 03/04/2007	TODA CONSTRUCTION ; NIPPON HUME CORP	E04H 12/16	VARIABLE CROSS-SECTION TOWER-LIKE STRUCTURE CONSTRUCTED BY PRECAST CONSTRUCTION METHOD

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008296903	US - 20080130600 - 30/05/2008 ; US - 20070941565P - 01/06/2007	TODOROF BILL	H02P 9/04	WIND TURBINE AND BLADE ASSEMBLY
JP2008153010	JP - 20060338393 - 15/12/2006	TOKO ELECTRIC CORP	H01T 15/00 ; F03D 7/02 ; F03D 11/00	BLADE-THUNDERSTROKE MONITORING DEVICE AND THUNDERSTROKE MONITORING SYSTEM
JP2008157042	JP - 20060343791 - 21/12/2006	TOKYO INST TECH	F03D 3/06 ; F03D 11/00	WIND TURBINE FOR WIND POWER GENERATION AND WIND POWER GENERATOR
GB2447561	FI - 20070000107U - 15/03/2007	TOMMILA PERTTI	F03D 3/06	A WIND TURBINE HAVING CYCLICALLY CONTROLLED BLADES
NZ554228	NZ - 20040554228 - 14/10/2004 ; WO - 2004US34029 - 14/10/2004	TOMMY L LEE	F03D9/00	WIND POWERED GENERATOR PLATFORM
JP2008155901	JP - 20060357390 - 22/12/2006	TOMOYASU YUTAKA	B60K 6/10 ; F03D 9/00	AMPLIFIER OF AUTOMOBILE FOR CONVERTING AGAINST WIND INTO DRIVING FORCE BY FAN
CN101225798	CN - 20071007459 - 16/01/2007	TONG HAN	F03D 9/00 ; F03D 1/04 ; F03D 7/04 ; F03D 11/04	ELECTRIC GENERATING APPARATUS BY COLLECTING WIND
CN101311645	CN - 20071028112 - 23/05/2007	TONG HAN	F24J 3/00	WIND POWER HEATING MACHINE
CN101278643	CN - 20081024150 - 16/05/2008	TONGCHUN MIAO	A01G 31/00 ; A01G 9/20 ; A01G 9/26 ; A01G 31/06 ; F03D 9/00 ; H02J 7/00 ; H02J 7/35 ; H02N 6/00	DEVICE FOR CULTIVATING POTTED PLANT USING WIND POWER GENERATION SYSTEM
CN101278644	CN - 20081024157 - 14/05/2008	TONGCHUN MIAO	A01G 31/00 ; A01G 9/20 ; A01G 9/26 ; A01G 31/06 ; F03D 9/00 ; H02J 7/00 ; H02J 7/35 ; H02N 6/00	DEVICE FOR CULTIVATING POTTED PLANT WITH COMPLEMENTARY APPLICATIONS OF PHOTOVOLTAIC POWER AND WIND POWER
CN101278645	CN - 20081024208 - 15/05/2008	TONGCHUN MIAO	A01G 31/00 ; A01G 9/20 ; A01G 9/26 ; A01G 31/06 ; F03D 9/00 ; H02J 7/00 ; H02J 7/35 ; H02N 6/00	DEVICE FOR CULTIVATING FORESTRY SEEDLING USING WIND POWER GENERATION SYSTEM

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101278647	CN - 20081096890 - 09/05/2008	TONGCHUN MIAO	A01G 31/02 ; A01G 7/00 ; A01G 7/06 ; A01G 31/00 ; H02J 7/00 ; H02J 7/35 ; H02N 6/00	DEVICE FOR CULTIVATING FORESTRY SEEDLING WITH COMPLEMENTARY APPLICATIONS OF SOLAR PHOTOVOLTAIC POWER AND WIND POWER
JP2008232141	JP - 20070042082 - 22/02/2007 ; JP - 20080035665 - 18/02/2008	TORAY INDUSTRIES	F03D 11/00	WIND MILL BLADE, ITS MOLD, AND ITS MANUFACTURING METHOD
WO2008094058	RO - 20070000034 - 24/01/2007 ; RO - 20070000511 - 24/01/2007 ; RO - 20080000038 - 15/01/2008	TOROK ARPAD	F02G 1/04 ; F02G 1/043 ; F24J 3/08 ; F25B 17/00	SYSTÈME THERMODYNAMIQUE PROGRESSIF
US2008265585	ES - 20070001123 - 26/04/2007	TORRES MARTINEZ MANUEL	F03D 9/00 ; H02K 9/00	HIGH ELECTRICITY PRODUCTION WIND GENERATOR
US2008277942	ES - 20070001206 - 07/05/2007	TORRES MARTINEZ MANUEL	F03D 9/00	STRUCTURAL ARRANGEMENT OF WIND GENERATORS
CN101273513	JP - 20050281054 - 28/09/2005	TOYO ELECTRIC MFG CO LTD	H02K 21/48 ; F03D 9/00 ; H02P 9/00	MAIN CIRCUIT OF GENERATOR FOR DISTRIBUTED POWER SUPPLY
JP2008187783	JP - 20070017351 - 29/01/2007	TOYO ELECTRIC MFG CO LTD	H02J 3/38	METHOD OF CONNECTING SYSTEM-INTERCONNECTED INVERTER TO WIND POWER GENERATOR
JP2008271613	JP - 20070106727 - 16/04/2007	TOYO ELECTRIC MFG CO LTD	H02J 3/38 ; F03D 9/00 ; F03D 9/02 ; H02P 9/00	CONNECTING METHOD FOR SYSTEM INTERCONNECTION INVERTER
JP2008232155	JP - 20070068025 - 16/03/2007	TOYOOKI KOGYO KK	F15B 11/028 ; F15B 21/14 ; F16D 55/22	HYDRAULIC DEVICE
CN101238007	JP - 20050229851 - 08/08/2005	TOYOTA MOTOR CO LTD	B60L 11/18 ; B60L 9/18 ; B60L 11/14 ; B60R 16/03 ; B60R 16/04	POWER SUPPLY DEVICE FOR VEHICLE
WO2008134859	CA - 20072587354 - 04/05/2007	TURBINES EOLIENNES VERTICA INC ; AUSTIN PATRICE ; BINDA JEAN-PIERRE ; MARCOTTE NICOLAS	F03D 11/02 ; F16H 13/10 ; F16H 35/00	SYSTÈME DE TRANSMISSION DE PUISSANCE POUR ÉOLIENNE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008113169	CA - 20072582176 - 19/03/2007	TURBINES EOLIENNES VERTICA INC ; AUSTIN PATRICE ; BINDA JEAN-PIERRE ; MARCOTTE NICOLAS ; ROBATAILLE ARMAND	F03D 3/06 ; F03D 3/00 ; F03D 11/00	ROTOR D'ÉOLIENNE POURVU DE MOYENS INDUISANT L'ADMISSION DE VENT
WO2008152101	BE - 20070000301 - 15/06/2007	TURBOWINDS S A ; CROES VALERE	E04H 12/10 ; F03D 11/04	SEGMENT DE TOUR, TOUR CONSTRUISTE À PARTIR DE SEGMENTS DE TOUR, ÉLÉMENT POUR SEGMENT DE TOUR, PROCÉDÉ DE PRÉ-ASSEMBLAGE DE SEGMENTS DE TOUR, PROCÉDÉ D'ASSEMBLAGE D'UNE TOUR COMPORTANT DES SEGMENTS
DE102006035244	DE200610035244 20060728	UEBEL GUENTER [DE]	F03D3/04; F03D3/00	WIND-POWERED WHEEL FOR DRIVING ELECTRICAL GENERATOR, HAS ROTOR SHAFT VERTICALLY MOUNTED INSIDE SUPPORT TUBE AND HAS IMPELLER MOUNTED AT END OF ROTOR SHAFT
EP1999839	WO - 2007KR01243 - 14/03/2007 ; KR - 20060027052 - 24/03/2006	UNISON CO LTD	H02K 5/16	ÉOLIENNE
WO2008137836	US - 20070916007P - 04/05/2007	UNIV ALABAMA ; LI SHUHUI ; HASKEW TIMOTHY A	F03D 9/00	COMMANDE DE CONVERTISSEUR D'ÉOLIENNES À VITESSE VARIABLE
CN201093787Y	CN - 20072173280U - 21/09/2007	UNIV BEIJING TECHNOLOGY	F24J 2/34 ; F24J 2/46	FULL HEAT RECLAMATION NEW WIND ENERGY SAVING SYSTEM APPLYING SOLAR ENERGY PHASE CHANGE TO ACCUMULATE HEAT
CN101258071	GB - 20050014338 - 13/07/2005	UNIV CITY	B64C 23/06	AN ELEMENT FOR GENERATING A FLUID DYNAMIC FORCE
WO2009001310	DK - 20070000942 - 28/06/2007	UNIV DANMARKS TEKNISKE ; PEDERSEN TROELS FRIIS	G01P 15/00 ; F03D 7/02 ; F03D 11/00 ; G01D 5/00	PROCÉDÉ ET APPAREIL PERMETTANT DE DÉTERMINER LA POSITION ANGULAIRE DU ROTOR D'UNE ÉOLIENNE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
DE602005003341	DK20040000494 20040326; WO2005DK00193 20050322	UNIV DANMARKS TEKNISKE [DK]	G01P13/02; F03D7/02; F03D11/00; G01P5/00; G01P5/06; G01P5/14; G01P5/165; G01P13/02; F03D7/00; F03D11/00; G01P5/00; G01P5/02; G01P5/14	METHOD AND APPARATUS TO DETERMINE THE WIND SPEED AND DIRECTION EXPERIENCED BY A WIND TURBINE
ES2305248T	DK - 20010000641 - 23/04/2001	UNIV DENMARK TECH DTU	F03D 1/02 ; F03D 1/06 ; F03D 5/00 ; F03D 7/02 ; F03D 11/00	TURBINA EOLICA CON ROTORES SECUNDARIOS.
CN101237199	CN - 20081034261 - 05/03/2008	UNIV DONGHUA	H02N 6/00 ; F03D 9/00	SOLAR THERMAL WIND POWER GENERATION SYSTEM COMBINING LIGHT VOLTAGE TECHNOLOGY
CN101240779	CN - 20081034259 - 05/03/2008	UNIV DONGHUA	F03D 9/00 ; F03D 1/04 ; F03D 11/00	HEAT COLLECTORS FOR SOLAR ENERGY HOT BLAST POWER GENERATION SYSTEM
JP2008196460	JP - 20070035406 - 15/02/2007	UNIV ELECTRO COMMUNICATIONS	F03D 3/06 ; B64C 11/00 ; F03D 11/02	ROTOR MECHANISM AND POWER GENERATOR USING THE SAME, AND MOVING DEVICE
CN101303592	CN - 20081045426 - 30/06/2008	UNIV ELECTRONIC SCIENCE & TECH	G05B 19/418	NOVEL METHOD OF WIND GENERATING SET REMOTE MAINTENANCE
CN201134147Y	CN - 20072009339U - 30/12/2007	UNIV FUJIAN	G08C 17/00 ; G08C 19/00	REMOTE CENTRALIZED WIND ENERGY RESOURCE MONITORING DEVICE BASED ON GPRS NETWORK
CN101325340	CN - 20071018176 - 14/06/2007	UNIV LANZHOU TECH	H02J 7/00 ; H02J 7/14 ; H02J 7/32	COMPOSITE PORTABLE WIND AND LIGHT GENERATING SYSTEM
GB2446972	GB - 20080006212 - 08/02/2007 ; GB - 20070002392 - 08/02/2007	UNIV MONTFORT	H02J 3/00 ; F03B 13/12 ; F03D 9/00 ; F24J 2/00 ; G05B 15/02	APPARATUS AND METHODS FOR ENERGY OUTPUT PREDICTION OF RENEWABLE ENERGY DEVICES
CN101272064	CN - 20081024776 - 06/05/2008	UNIV NANJING AERONAUTICS	H02K 1/16 ; H02K 1/27 ; H02K 3/12 ; H02K 21/12	HIGH-CAPACITY LIGHT PERMANENT-MAGNETIC RADIAL/AXIAL ROTOR STRUCTURE DIRECT DRIVING TYPE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
				AEROGENERATOR
EP1974462	WO - 2006EP12554 - 27/12/2006 ; ES - 20050003242 - 30/12/2005	UNIV NAVARRA PUBLICA	H02P 27/04 ; H02P 27/06	PROCEDE ET SYSTEME POUR CONTROLER LE CONVERTISSEUR D'UNE INSTALLATION DE PRODUCTION D'ELECTRICITE RELIEE A UN RESEAU ELECTRIQUE EN PRESENCE DE BAISSES DE TENSION DANS LE RESEAU
JP2008196464	JP - 20070035553 - 15/02/2007	UNIV OF RYUKYUS	F03D 7/06 ; F03D 11/02	AIR BRAKE STRUCTURE FOR WINDMILL
WO2008109784	US - 20070893311P - 06/03/2007	UNIV SAINT LOUIS ; CONDOOR SRIDHAR ; NGUYEN KHOA D ; REICHLE MICHAEL	F03D1/06; F03D1/00	HUBLESS WINDMILL
CN101302997	CN - 20081017055 - 24/06/2008	UNIV SHANDONG	F03D 9/00 ; F03D 3/06 ; F03D 7/06	MAGNETIC SUSPENSION PADDLE DISTANCE SELF-ADJUSTING VERTICAL SHAFT WIND POWER GENERATOR
CN201092932Y	CN - 20072030045U - 02/11/2007	UNIV SHANDONG TECHNOLOGY	F03D 9/00 ; F03D 3/00 ; F03D 3/04 ; F03D 3/06 ; H02J 7/14 ; H02K 7/18	MOTORWAY WIND POWER GENERATOR
CN101235798	CN - 20081034101 - 29/02/2008	UNIV SHANGHAI	F03D 3/00 ; F03D 3/04 ; F03D 3/06	ENERGY-GATHERING-SHADING EXTENDIBLE CURVE SURFACE BLADE WIND POWER GENERATION PLANT
CN101260865	CN - 20081036365 - 21/04/2008	UNIV SHANGHAI	F03D 7/06 ; F03D 3/06	SELF-REGULATING ANGLE WINDWARD VANE WIND POWER GENERATION PLANT
CN101295877	CN - 20081038541 - 05/06/2008	UNIV SHANGHAI JIAOTONG	H02J 3/38	CONTROL SYSTEM OF OFFSHORE WIND POWER FLEXIBLE DC POWER TRANSMISSION CURRENT TRANSFORMER
CN101295878	CN - 20081038542 - 05/06/2008	UNIV SHANGHAI JIAOTONG	H02J 3/38	CURRENT CONTROL METHOD AND DEVICE OF FLEXIBLE DC POWER TRANSMISSION CURRENT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
				TRANSFORMER
CN201093727Y	CN - 20072073986U - 23/08/2007	UNIV SHANGHAI JIAOTONG	F24H 3/04	CIRCULAR CURRENT TYPE WIND POWER HEATING DEVICE
CN101315065	CN - 20081150075 - 19/06/2008	UNIV SHANXI SCIENCE & TECH	F03D 9/00 ; F03D 1/04 ; F03D 11/00	SOLAR ENERGY INTEGRATION WIND POWER GENERATION DEVICE
CN101242157	CN - 20081026053 - 25/01/2008	UNIV SOUTH CHINA TECH	H02P 9/42 ; H02K 16/02	A CASCADED SPEED SHIFT FREQUENCY CONSTANT WIND POWER GENERATION SYSTEM
CN201118251Y	CN - 20072052977U - 19/06/2007	UNIV SOUTH CHINA TECH	H02J 3/38 ; G05F 1/66 ; H02P 9/00	DIRECT DRIVE TYPE PERMANENT MAGNETISM SYNCHRONOUS WIND POWER GENERATOR PARALLELING AND POWER REGULATION SYSTEM
CN101240775	CN - 20081019786 - 14/03/2008	UNIV SOUTHEAST	F03D 7/00 ; G05B 13/00 ; G05D 3/12	WIND TURBINE HYDRAULIC VARIABLE PITCH SYSTEM CONTROL METHOD
CN101272084	CN - 20081100747 - 16/05/2008	UNIV SOUTHEAST	H02K 51/00 ; F03D 9/00	ELECTRO-MECHANICAL MIXED STEPLESS SPEED-CHANGING WIND POWER GENERATION PLANT
CN101315642	CN - 20081025333 - 25/04/2008	UNIV SOUTHEAST	G06F 17/50 ; G06T 17/40	VIRTUAL REALITY SIMULATION METHOD OF WIND POWER GENERATION SYSTEM
CN101330227	CN - 20081020849 - 29/07/2008	UNIV SOUTHEAST	H02J 7/32 ; H01M 8/04 ; H02J 7/34 ; H02J 15/00	OFF-NETWORK TYPE COMBINED ENERGY-ACCUMULATION WIND POWER GENERATION SYSTEM AS WELL AS OPERATION AND CONFIGURATION METHOD THEREOF
WO2008141120	US - 20070746319 - 09/05/2007	UNIV STATE CLEVELAND ; RASHIDI MAJID	F03D 9/00 ; H02P 9/04	SYSTÈME D'EXPLOITATION DU VENT
JP2008274882	JP - 20070120928 - 01/05/2007	UNIV TOKYO DENKI	F03D 9/00 ; H02P 9/00 ; H02P 9/04	HYBRID WIND POWER GENERATION SYSTEM

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101230579	CN - 20081033781 - 21/02/2008	UNIV TONGJI	E02D 27/42	ANNULAR BEARING BOTTOM PLATE GRILLAGE BEAM TYPE WIND-POWER GENERATING TOWER FOUNDATION
CN101274787	CN - 20081037507 - 16/05/2008	UNIV TONGJI	C02F 1/36 ; C02F 7/00	WIND ENERGY-SOLAR ENERGY COMPLEMENTARY ULTRASONIC ALGAE-REMOVING DEVICE AND METHOD
JP2008218853	JP - 20070056664 - 07/03/2007	UNIV TOYOHASHI TECHNOLOGY	H01L 23/467	ION WIND BLOWING DEVICE USING STYLUS-RING ELECTRODE
CN101245765	CN - 20081102369 - 21/03/2008	UNIV TSINGHUA	F03D 7/04	INVERSE SYSTEM ROBUST CONTROL METHOD FOR PITCH-CONTROLLED WIND POWER GENERATION SYSTEM
CN101232268	CN - 20081017430 - 29/01/2008	UNIV XI AN JIAOTONG	H02P 9/48 ; H02J 3/28	CONTROL METHOD FOR INHIBITING INPUT ELECTRIC NETWORK POWER FLUCTUATION IN WIND POWER GENERATION SYSTEM
CN101307749	CN - 20081018188 - 14/05/2008	UNIV XI AN JIAOTONG	F03D 9/00 ; F03D 1/04 ; F03D 11/00	SOLAR ENERGY HEAT-INDUCED CYCLONE POWER GENERATION METHOD AND ITS DEVICE
CN201152633Y	CN - 20072126459U - 21/11/2007	UNIV XI AN JIAOTONG	F24J 2/00 ; F24J 2/05 ; F24J 2/32 ; F24J 3/00	WIND AND MAGNET HEATING SOLAR WATER HEATER
CN101249849	CN - 20081017895 - 08/04/2008	UNIV XIDIAN	B62D 57/00	PNEUMATIC ENVIRONMENT DETECTION SPHERICAL ROBOT HAVING MULTIPLE MOTION MODES
CN101256040	CN - 20081060306 - 03/04/2008	UNIV ZHEJIANG	F25B 23/00	HOT SOUND REFRIGERATING MACHINE DRIVEN BY WIND ENERGY
US2008284170	US - 20070803837 - 16/05/2007	V3 TECHNOLOGIES L L C	F03D 9/00 ; H02P 9/04	AUGMENTED WIND POWER GENERATION SYSTEM USING CONTINUOUSLY VARIABLE TRANSMISSION AND METHD OF OPERATION
US2008284171	US - 20070803924 - 16/05/2007	V3 TECHNOLOGIES L L C	F03D 9/00 ; H02P 9/04	AUGMENTED WIND POWER GENERATION SYSTEM USING AN ANTECEDENT ATMOSPHERIC SENSOR AND METHOD OF OPERATION

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
BRPI0606069	BR - 2006PI06069 - 15/12/2006	VALK OLIVIR	G01R 31/12 ; H02K 57/00	GERADOR DE DESCARGAS ELÉTRICAS PARCIAIS
WO2008104060	US - 20070891737P - 27/02/2007	VAXSIS INC ; VANDER STRAETEN ROLAND J ; EDMONDS STEPHEN G	F03D 3/00 ; E04H 12/34 ; F03D 3/06 ; F03D 11/00 ; F03D 11/04	TURBINE À AXE VERTICAL REPLIABLE
US2008185480	IT - 2005TO00444 - 27/06/2005 ; WO - 2006IT00481 - 23/06/2006	VERGNANO GIANNI	F03D 11/04 ; F03D 5/00	ULTRALIGHT AIRFOILS FOR WIND ENERGY CONVERSION
SE0701404	SE - 20070001404 - 11/06/2007	VERTICAL WIND AB	F03D 11/04 ; F03D 3/02	VINDKRAFTAGGREGAT, STÖDPELARE FÖR DETSAMMA OCH ANVÄNDNING AV DETSAMMA
SE0701406	SE - 20070001406 - 11/06/2007	VERTICAL WIND AB	F03D 11/04 ; F03D 3/02	VERTIKALAXLAD VINDTURBIN
SE0701407	SE - 20070001407 - 11/06/2007	VERTICAL WIND AB	F03D 9/00 ; F03D 3/00	VERTIKALAXLAT VINDKRAFTAGGREGAT
CN101306658	US - 20030613396 - 03/07/2003	VESTAS AMERICAN WIND TECHNOLOG	B60P 1/64 ; B60P 3/40 ; B60P 7/13 ; B61D 3/16 ; B61D 47/00 ; B65D 88/00 ; B65D 88/02 ; B65D 88/12 ; B65D 90/00	SYSTEM AND PROCESS FOR TRANSPORTING WIND TURBINES
AR061601	WO - 2006DK00326 - 09/06/2006	VESTAS WIND SYS AS	F03D 1/00; F03D 7/02	UN ASPA DE TURBINA EOLICA, Y UNA TURBINA EOLICA DE PASO CONTROLADO
AT415311T	WO - 2003DK00327 - 15/05/2003	VESTAS WIND SYS AS	B60P 3/40 ; B66C 1/66 ; F03D 11/00	TRANSPORTSYSTEM FÜR EIN WINDTURBINEBAUTEIL UND VERFAHREN ZUM TRANSPORT EINES WINDTURBINEBAUTEILS
CN101213732	WO - 2005DK00455 - 01/07/2005	VESTAS WIND SYS AS	H02M 5/458	A VARIABLE ROTOR SPEED WIND TURBINE, WIND PARK, METHOD OF TRANSMITTING ELECTRIC POWER AND METHOD OF SERVICING OR INSPECTING A VARIABLE ROTOR SPEED WIND TURBINE
CN101238287	CN - 20058051007 - 08/07/2005	VESTAS WIND SYS AS	F03D 3/06 ; B60B 27/02 ; F16C 35/063	A WIND TURBINE, A HUB FOR A WIND TURBINE AND USE THEREOF

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101263277	CN - 20058051578 - 15/07/2005	VESTAS WIND SYS AS	F01D 5/14 ; B64C 11/18 ; F03D 11/00	WIND TURBINE BLADE
CN101263300	CN - 20058050985 - 05/07/2005	VESTAS WIND SYS AS	F03D 1/06 ; F03D 7/02	A WIND TURBINE PITCH BEARING AND ITS USE
CN101297112	WO - 2005DK00702 - 03/11/2005	VESTAS WIND SYS AS	F03D 1/06 ; F03D 11/00	WIND TURBINE BLADE INCLUDING ONE OR MORE VIBRATION DAMPERS
CN101326687	WO - 2005DK00785 - 12/12/2005	VESTAS WIND SYS AS	H01R 13/533 ; H01R 13/187 ; H01R 13/24	WIND TURBINE, GREAT CURRENT CONNECTOR AS WELL AS USE THEREOF
DE60317372T	WO - 2003EP02888 - 19/03/2003	VESTAS WIND SYS AS	F03D 11/04 ; F03D 1/00	GROSS BEMESSENE TÜRME FÜR WINDKRAFTANLAGEN UND VERFAHREN ZUM ERBAUEN SOLCHER TÜRME
EP1952015	WO - 2005IB53397 - 17/10/2005	VESTAS WIND SYS AS	F03D 1/06 ; F03D 7/04	PALE D'AÉROGÉNÉRATEUR À PROFIL AÉRODYNAMIQUE VARIABLE
EP1963670	WO - 2005DK00827 - 23/12/2005	VESTAS WIND SYS AS	F03D 11/00 ; F03D 11/02 ; G01F 23/18	SURVEILLANCE DES NIVEAUX DE FLUIDES DANS DES SYSTEMES DE COMPOSANTS D'EOLIENNES
EP1974112	WO - 2006DK00027 - 17/01/2006	VESTAS WIND SYS AS	E04H 12/08	TOUR EOLIENNE, TURBINE EOLIENNE, ELEVATEUR DE TOUR EOLIENNE ET PROCEDE D'ASSEMBLAGE DE TOUR EOLIENNE
EP1987215	WO - 2006DK00101 - 20/02/2006	VESTAS WIND SYS AS	E04H 12/08	TOUR DE TURBINE EOLIENNE, TURBINE EOLIENNE ET PROCEDE D'ASSEMBLAGE D'UNE TOUR DE TURBINE EOLIENNE
EP1989438	WO - 2006IB50467 - 13/02/2006	VESTAS WIND SYS AS	F03D 1/00 ; F03D 11/00	DISPOSITIF DE SERRAGE POUR SAISIR UNE EXTREMITE D'UN ORGANE
EP1989439	WO - 2007DK00084 - 21/02/2007 ; DK - 20060000291 - 28/02/2006	VESTAS WIND SYS AS	F03D 7/00 ; F03D 7/02	ROTOR D'EOLIENNE, MÉCANISME DE COMMANDÉ DE ROTATION ET PROCÉDÉ DE COMMANDÉ D'AU MOINS UNE PALE D'UN ROTOR D'EOLIENNE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
EP1994281	WO - 2006DK00153 - 16/03/2006	VESTAS WIND SYS AS	F03D 7/04	PROCÉDÉ ET SYSTÈME DE COMMANDE DESTINÉS À RÉDUIRE LES CHARGES DE FATIGUE DANS LES ÉLÉMENTS D'UNE ÉOLIENNE SOUMISE À UNE CHARGE ASYMÉTRIQUE DU PLAN DU ROTOR
EP1996815	WO - 2007DK00137 - 19/03/2007 ; DK - 20060000383 - 17/03/2006	VESTAS WIND SYS AS	F03D 1/06 ; F03D 7/02 ; F03D 11/00	SISTÈME DE PROTECTION POUR GÉNÉRATEUR ÉLECTRIQUE, ÉOLIENNE ET SON UTILISATION
EP2002118	WO - 2007DK00162 - 30/03/2007 ; DK - 20060000469 - 02/04/2006	VESTAS WIND SYS AS	F03D 7/02	ARTICULATION DE PAS D'ÉOLIENNE, ET SON UTILISATION ET PROCÉDÉ DE MAINTENANCE DE L'ARTICULATION DE PAS D'ÉOLIENNE
ES2301656T	WO - 2002DK00359 - 27/05/2002	VESTAS WIND SYS AS	E02D 27/42 ; B63B 27/00 ; E02B 17/00 ; E02D 7/18 ; E02D 27/52 ; F03D 1/00	PROCEDIMIENTO DE MONTAJE DE UNA TURBINA EOLICA, CIMENTACION DE TURBINA EOLICA Y CONJUNTO DE TURBINA EOLICA.
NZ556643	WO - 2004DK00921 - 28/12/2004 ; NZ - 20040556643 - 28/12/2004	VESTAS WIND SYS AS	H02P9/10; F03D9/00	METHOD OF CONTROLLING A WIND TURBINE CONNECTED TO AN ELECTRIC UTILITY GRID
US2008199315	WO - 2005DK00487 - 08/07/2005	VESTAS WIND SYS AS	F03D 1/06 ; F03D 11/00	WIND TURBINE, A HUB FOR A WIND TURBINE AND USE THEREOF
WO2008131775	DK - 20070000651 - 30/04/2007	VESTAS WIND SYS AS ; ANDERSEN BRIAN W ; MIRANDA ERIK CARL ; SVENDSEN RASMUS ; OLESEN JOHN THOMAS ; SONDERBY OLE	F03D 7/02	PROCÉDÉ D'EXPLOITATION D'UNE ÉOLIENNE À COMMANDE DE PAS, ÉOLIENNE ET GROUPE D'ÉOLIENNES
WO2008092447	WO - 2007DK00047 - 31/01/2007	VESTAS WIND SYS AS ; BECH ANTON	F03D 1/00 ; F03D 11/00 ; F16C 19/55	ÉOLIENNE, PROCÉDÉ D'ENTRETIEN D'UNE UNITÉ PALIER PRINCIPAL D'UNE ÉOLIENNE ET UTILISATION CORRESPONDANTE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008092448	WO - 2007DK00048 - 31/01/2007	VESTAS WIND SYS AS ; BECH ANTON	F03D 1/00 ; F03D 9/00 ; F03D 11/00 ; F03D 11/02 ; F16C 19/55 ; F16H 1/28	ÉOLIENNE À CHAÎNE DYNAMIQUE
WO2008131777	DK - 20070000654 - 30/04/2007 ; US - 20070915836P - 03/05/2007	VESTAS WIND SYS AS ; BENDIXEN FLEMMING BUUS ; ANDERSEN GERT KARMISHOLT ; LARSEN KIM BRONDUM	F03D 9/00 ; H02J 3/18	TURBINE ÉOLIENNE À VITESSE VARIABLE AYANT UN GÉNÉRATEUR D'INDUCTION À DOUBLE ALIMENTATION COMPENSÉ POUR FAIRE VARIER LA VITESSE DU ROTOR
WO2008101506	DK - 20070000258 - 19/02/2007	VESTAS WIND SYS AS ; BERTHELSEN KIM	F03D1/06; F03D11/00; F03D1/00	WIND TURBINE ROTOR BLADE AND METHOD OF MANUFACTURING SUCH ROTOR BLADE
WO2008131766	DK - 20070000650 - 30/04/2007	VESTAS WIND SYS AS ; FROKJAER POUL SPAERHAGE	F03D11/00; F03D11/00	A WIND TURBINE, A METHOD FOR CONTROLLING THE TEMPERATURE OF FLUID FLOWING IN A FIRST TEMPERATURE CONTROL SYSTEM OF A WIND TURBINE AND USE
WO2008145126	DK - 20070000787 - 31/05/2007	VESTAS WIND SYS AS ; GODSK KRISTIAN BALSCHMIDT ; NIELSEN THOMAS STEINICHE BJERT ; SLOTH ERIK BILLESKOV	F03D 7/02 ; F03D 7/04	PROCÉDÉ POUR FAIRE FONCTIONNER UNE ÉOLIENNE, ÉOLIENNE ET UTILISATION DU PROCÉDÉ
WO2008145727	DK - 20070000778 - 30/05/2007 ; US - 20070932280P - 30/05/2007	VESTAS WIND SYS AS ; GUY STUART	G01N 3/00 ; G01M 7/00 ; G01N 3/32	DISPOSITIF D'ESSAI DE RÉSISTANCE À LA FATIGUE POUR ESSAI D'AUBES D'ÉOLIENNES, PROCÉDÉ D'ESSAI D'AUBES D'ÉOLIENNES ET SYSTÈME DE COMMANDE POUR ACTIONNEUR D'ESSAI D'AUBES D'ÉOLIENNES

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008104174	DK - 20070000297 - 27/02/2007	VESTAS WIND SYS AS ; HANCOCK MARK	F03D1/06; F03D1/00	A STRENGTHENING STRUCTURE FOR A WIND TURBINE BLADE, A WIND TURBINE BLADE, A METHOD FOR ASSEMBLING A WIND TURBINE BLADE AND USE HEREOF.
WO2008132235	WO - 2007EP54223 - 30/04/2007	VESTAS WIND SYS AS ; HANCOCK MARK	F03D 1/06 ; F03D 7/02	PALE D'ÉOLIENNE
WO2008116464	DK - 20070000455 - 23/03/2007	VESTAS WIND SYS AS ; HELLE LARS ; KJAER PHILIP RICHARD JACOBSEN CARNE ; LINDHOLM MORTEN ; BENDIXEN FLEMMING BUUS ; BOLDEA ION	F03D 11/00 ; F03D 1/00 ; F03D 1/06	PROCÉDÉ POUR CONSTITUER UN GÉNÉRATEUR D'ÉOLIENNE AYANT UN OU PLUSIEURS ROTORS À AIMANT PERMANENT (PM), NACELLE D'ÉOLIENNE ET ÉOLIENNE.
WO2008116463	DK - 20070000452 - 23/03/2007	VESTAS WIND SYS AS ; HELLE LARS ; LINDHOLM MORTEN ; BENDIXEN FLEMMING BUUS	H02K 11/00 ; F03D 7/02 ; F03D 7/04 ; G01R 31/34 ; H02K 7/18 ; H02K 21/12 ; H02K 21/14 ; H02P 9/32	PROCÉDÉ D'ESTIMATION DU NIVEAU DE MAGNÉTISATION D'UN OU PLUSIEURS AIMANTS PERMANENTS DISPOSÉS DANS UN OU PLUSIEURS ROTORS À AIMANTS PERMANENTS D'UN AÉROGÉNÉATEUR ET ÉOLIENNE.
WO2008101496	DK - 20070000257 - 19/02/2007	VESTAS WIND SYS AS ; KAPPEL LARS VINTHER ; HEDGES ANDREW	F03D1/06; F03D1/00	WIND TURBINE BLADE WITH STRAIN SENSING MEANS, WIND TURBINE, BLOCK SENSOR UNIT AND USES HEREOF
WO2008113354	DK - 20070000403 - 16/03/2007	VESTAS WIND SYS AS ; KUEHLMEIER LENNART	G05B 23/02	PROCÉDÉ DE SURVEILLANCE DE L'ÉTAT D'UN ROTOR D'ÉOLIENNE
WO2008119350	DK - 20070000487 - 29/03/2007	VESTAS WIND SYS AS ; KUEHLMEIER LENNART	G01H 1/00	PROCÉDÉ ET SYSTÈME D'INSPECTION D'UNE PALE DE ROTOR D'ÉOLIENNE
WO2008092449	DK - 20070000158 - 31/01/2007	VESTAS WIND SYS AS ; LARSEN GERNER	F03D 7/04 ; F03D 9/00 ; F03D 9/02 ; F03D 11/00 ; F03D 9/00 ; F03D 11/00 ; F24F 1/00 ; F24F 3/14	CONVERTISSEUR D'ÉNERGIE ÉOLIENNE AVEC DÉSHUMIDIFICATEUR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008098573	WO - 2007DK00072 - 14/02/2007	VESTAS WIND SYS AS ; LARSEN GERNER	H05K 5/02 ; F03D 11/00 ; H05K 7/20	SYSTÈME DE RECIRCULATION D'AIR DANS UN COMPOSANT D'ÉOLIENNE
WO2008145121	WO - 2007DK00260 - 31/05/2007	VESTAS WIND SYS AS ; LOVMAND BO	G05B 15/02	PROCÉDÉ DE COMMANDE D'ÉOLIENNE DANS UNE CENTRALE DE PRODUCTION D'ÉNERGIE ÉOLIENNE
WO2008098574	DK - 20070000229 - 12/02/2007	VESTAS WIND SYS AS ; MIKKELSEN PER SVEIGAARD ; ANDERSEN CARSTEN BRUUN	F03D 1/06 ; F03D 11/00	ÉOLIENNE, PROCÉDÉ POUR CRÉER AU MOINS UNE OUVERTURE DANS LE NEZ DE ROTOR SUR LE MOYEU D'UN ROTOR D'ÉOLIENNE ET UTILISATION D'UNE ÉOLIENNE
WO2008077844	WO - 2006DK00741 - 22/12/2006	VESTAS WIND SYS AS ; MOELLER KELD HVID ; SIIG BJARNE ; SARDELLANO ANGELO	B24B 19/14 ; F03D 1/00	FINITION DE SURFACE DE PALES DE ROTOR POUR ÉOLIENNES
WO2008089760	DK - 20070000101 - 23/01/2007	VESTAS WIND SYS AS ; MOLBECH ALLAN LAURSEN ; BERTELSEN KIM	H01R 11/12 ; H01R 4/20	CÂBLE D'ALIMENTATION ÉLECTRIQUE FLEXIBLE ET ÉOLIENNE
WO2008145191	WO - 2007EP55350 - 31/05/2007	VESTAS WIND SYS AS ; NAYEBI KOURousH	H02J 3/24 ; H02H 7/06 ; H02J 3/38	PROCÉDÉ ET AGENCEMENT PERMETTANT UNE ALIMENTATION CONTINUE À BASSE TENSION EN CAS DE PERTURBATIONS DU RÉSEAU ÉLECTRIQUE
WO2008119352	DK - 20070000502 - 30/03/2007	VESTAS WIND SYS AS ; NIELSEN THOMAS STEINICHE BJERT ; JENSEN JAKOB HJORTH	F03D11/00; F03D11/00	A WIND TURBINE COMPRISING ONE OR MORE OSCILLATION DAMPERS
WO2008092464	WO - 2008DK50052 - 29/02/2008	VESTAS WIND SYS AS ; NIEUWENHUIZEN JOHN	F03D 11/00	ÉOLIENNE À FAIBLE RAYONNEMENT ÉLECTROMAGNÉTIQUE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008089763	DK - 20070000106 - 24/01/2007	VESTAS WIND SYS AS ; PEDERSEN GUNNAR KAMP STORGAARD	F03D 1/00 ; F03D 1/06	PROCÉDÉ PERMETTANT DE DÉPLACER UN COMPOSANT D'ÉOLIENNE, TEL QU'UN MOYEU D'ÉOLIENNE, D'UNE POSITION DE TRANSPORT À UNE POSITION D'ASSEMBLAGE D'ÉOLIENNE DANS OU SUR LA NACELLE, L'ARBRE PRINCIPAL OU LE MOYEU, UNITÉ DE MANIPULATION, MOYEU D'ÉOLIENNE ET U
WO2008104185	DK - 20070000309 - 28/02/2007	VESTAS WIND SYS AS ; PEDERSEN GUNNAR KAMP STORGAARD	B60P 3/40 ; B66F 7/20 ; F03D 1/00	SYSTÈME PORTEUR D'ÉLÉMENTS D'ÉOLIENNES, SYSTÈME DE TRANSPORT D'ÉLÉMENTS D'ÉOLIENNES MÉTHODE D'UTILISATION DU SYSTÈME PORTEUR
WO2008132226	DK - 20070000642 - 30/04/2007	VESTAS WIND SYS AS ; PEDERSEN GUNNAR KAMP STORGAARD ; BERVANG ANDERS GREVE	B66C 1/62 ; B66C 23/32 ; F03D 1/00 ; F03D 11/04	DISPOSITIF DE FIXATION
WO2008119351	DK - 20070000504 - 30/03/2007	VESTAS WIND SYS AS ; RISAGER LARS ; SVENDSEN RASMUS ; MIRANDA ERIK CARL	F03D 7/02	ÉOLIENNE AVEC COMMANDE DE PAS CONÇUE POUR RÉDUIRE LES CHARGES POUVANT AVOIR UN EFFET SUR LA DURÉE DE VIE DE SES COMPOSANTS
WO2008119354	DK - 20070000499 - 30/03/2007	VESTAS WIND SYS AS ; SANDVAD INGEMANN HVAS	F03D 7/00 ; F03D 7/04 ; F03D 11/00	SYSTÈME DE DÉTERMINATION DE POSITION DE PALE D'ÉOLIENNE
WO2008145122	WO - 2007DK50064 - 31/05/2007	VESTAS WIND SYS AS ; SLOTH ERIK	E04B 1/98 ; F03D 11/04 ; F16F 7/10 ; F16F 15/02	SYSTÈME POUR AMORTIR LES OSCILLATIONS DANS UNE STRUCTURE
WO2008151660	WO - 2007EP55716 - 11/06/2007	VESTAS WIND SYS AS ; SOEE-JENSEN ANDERS	H02G 1/10 ; F16L 1/19 ; H02G 9/06	TUBAGE DE PLATE-FORME AU LARGE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2009000322	WO - 2007EP56322 - 25/06/2007	VESTAS WIND SYS AS ; SOEE-JENSEN ANDERS	E21B 33/134 ; E02B 17/00 ; F16L 17/10	DISPOSITIF D'ÉTANCHÉITÉ POUR TUBULURE
WO2008131778	DK - 20070000653 - 30/04/2007	VESTAS WIND SYSTEM AS ; ANDERSEN BRIAN W	F03D 7/02	PROCÉDÉ D'EXPLOITATION D'UNE ÉOLIENNE À COMMANDE DE PAS, ÉOLIENNE ET GROUPE D'ÉOLIENNES
EP1937965	WO - 2006US32489 - 18/08/2006 ; US - 20050710225P - 22/08/2005 ; US - 20050710339P - 22/08/2005 ; US - 20060760251P - 19/01/2006	VIRYD TECHNOLOGIES INC	F03D 1/06 ; F03B 5/00 ; F03B 17/06 ; F03D 1/02 ; F03D 1/04	CONVERTISSEUR D'ENERGIE D'UN FLUIDE
RU2341680	RU - 20070106280 - 19/02/2007	VLASOV VALENTIN IVANOVICH	F03D 3/00	FLOW ENERGY CONVERTER
WO2008104691	FR - 20070053230 - 13/02/2007	VOGEL STEPHANE ; ANTONIONI CLAUDE ; CAVACIUTI CLAUDIO	E04D 13/18 ; F03D 11/04 ; F24J 2/04 ; F24J 2/46 ; F24J 2/52 ; H01L 31/042 ; F24J 2/04 ; F24J 2/46 ; F24J 2/52 ; H01L 31/042	SISTÈME DE SUPPORT MOBILE POUR DISPOSITIF DE RECUPERATION D'ENERGIE
WO2008086839	DE - 200710003618 - 18/01/2007	VOITH PATENT GMBH ; PERNER NORMAN ; HOLSTEIN BENJAMIN	F03D 9/00 ; F03B 11/06 ; F03D 11/00 ; F03D 11/04	INSTALLATION DE PRODUCTION D'ÉNERGIE ENTRAÎNÉE PAR UN FLUX D'AIR OU D'EAU
RU2007106976	RU - 20070106976 - 26/02/2007	VOLKOV ANATOLIJ EVGENEVICH [RU]	F03D 11/00	METHOD AND DEVICE OF VOLKOV SYSTEM FOR POWER GENERATION BY METHOD OF "PARACHUTE CAPTURE"
HR20070147	HR - 20070000147 - 06/04/2007	VUJANIC PAVLE	F03D 3/06	WIND MOTOR
CN201159684Y	CN - 20072016686U - 04/12/2007	WAFANGDIAN BEARING GROUP CO	G01M 13/04	OAR-VARIABLE BEARING TESTER OF WIND-DRIVEN GENERATOR
US2008206051	JP - 20040055515 - 27/02/2004 ; WO - 2004JP16851 - 12/11/2004	WAKASA TSUYOSHI ; IDE KAZUNARI ; HAYASHI YOSHIOUKI ; SHIBATA MASAAKI	F03D 7/04 ; F01D 7/02 ; G05D 15/00	WIND TURBINE GENERATOR, ACTIVE DAMPING METHOD THEREOF, AND WINDMILL TOWER

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
EP1983014	DE - 200710018414 - 17/04/2007	WAKOL GMBH	C08G 59/50 ; C09J 163/00 ; E04F 15/02	SYSTÈME EN KIT DE JOINTS DE PARQUET ET PROCÉDÉ DE FABRICATION D'UN KIT DE JOINTS DE PARQUET
CN201093323Y	CN - 20072192310U - 23/10/2007	WANFEN WU	F21S 9/04 ; F03B 3/04	WIND POWER LAMP
US2008232966	US - 20070726042 - 20/03/2007	WANG WEN-CHANG ; WANG YU-CHING	B64C 11/28	DETACHABLE BLADE ASSEMBLY FOR HORIZONTAL-AXIS WIND TURBINE
US2008157528	CN - 20051052381 - 13/02/2005 ; WO - 2005CN00564 - 25/04/2005	WANG YING ; LIN QINGWAN	F03D 9/02 ; F03B 13/00 ; F03B 15/00 ; F03D 3/00 ; F03D 9/00	WIND-ENERGY POWER MACHINE AND STORAGE ENERGY POWER GENERATING SYSTEM AND WIND-DRIVEN POWER GENERATING SYSTEM
WO2008124967	WO - 2007CN01225 - 16/04/2007	WANG YING ; LIN QINGWAN	F03D 11/04 ; F03D 7/00 ; F03D 9/02	ÉOLIENNE, ET SON SYSTÈME DE PRODUCTION D'ÉNERGIE
CN101245764	CN - 20081026833 - 17/03/2008	WANG YUYAN	F03D 3/06 ; F03D 11/00	AIR VANE WITH ADJUSTABLE WING
CN101251082	CN - 20081026727 - 10/03/2008	WANG YUYAN	F03D 3/06 ; F03D 11/00	BLADE OF VERTICAL AXIS WINDMILL
CN101260863	CN - 20081027421 - 14/04/2008	WANG YUYAN	F03D 3/06 ; F03D 7/06	AIR VANE WITH MAIN WING CHANGING ANGLE FOLLOWING WIND DIRECTION
CN201141337Y	CN - 20072026312U - 03/08/2007	WANGGAO ZHANG	F03D 7/00	SPEED CONTROL DEVICE OF MINIATURE AEROGENERATOR
CN101237204	CN - 20071179779 - 18/12/2007	WANQING LI	H02N 15/00 ; H02K 7/14	VERTICAL SUSPENDING POWER GENERATOR
CN201127012Y	CN - 20072187223U - 18/12/2007	WANQING LI	H02N 15/00 ; H02K 7/14	VERTICAL SUSPENDING GENERATOR
DE202008005724	CH20070000709 20070427; CH20070000726 20070428	WASSER UND ELEK ZITAETSWERK DE [CH]	F03D1/06; F03D3/06; F03D5/02; F03D1/00; F03D3/00; F03D5/00	AXIAL DURCHSTRÖMTE WINDTURBINE
WO2008092191	AU - 20070900466 - 01/02/2007	WATER UN LTD ; WHISSON MAXWELL EDMUND	F03D 3/02 ; F03D 3/06	ÉOLIENNE
EP1969230	WO - 2006AU01900 - 15/12/2006 ; AU - 20050907088 - 16/12/2005	WATER UNLTD	F03D 3/00 ; B01D 5/00 ; F03D 3/02 ; F03D 3/04 ; F25B 27/00	CONVERTISSEUR D'ÉNERGIE D'AÉROGÉNÉRATEUR À AXE TRANSVERSAL
US2008273978	US - 20070797203 - 01/05/2007	WATKINS PHILIP G	F03D 3/06	VERTICAL AXIS OMNI-DIRECTIONAL WIND TURBINE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
DE102007016879	DE200710016879 20070410	WEH HERBERT [DE]	F03D1/06; F03D3/06; F03D9/00; F03D1/00; F03D3/00; F03D9/00	WIND POWER PLANT FOR USE ON LAND AND OFFSHORE STRIVE, HAS ROTOR WITH AERODYNAMIC FUNCTION ELEMENTS DIVIDED INTO TWO APPROXIMATELY EQUIVALENT PARTS, AND CIRCULAR CONSTRUCTION PART SUPPORTING ACTIVE ROTOR PARTS OF RING GENERATOR
CN201166293Y	CN - 20082016506U - 11/01/2008	WEI LI	F21S 9/03 ; F03D 9/00 ; F21S 9/04 ; F21V 23/00	HIGH-EFFICIENCY WIND AND LIGHT COMPLEMENTARY ROAD LAMP
CN201156673Y	CN - 20072307105U - 18/12/2007	WEI ZHANG	H02J 7/00 ; H02J 7/35 ; H05B 37/02	DUAL-POWER LIGHTING SUPPLY DEVICE
CN101280809	CN - 20081016604 - 26/05/2008	WEIFANG RUIQINENG ELECTRIC CO	F16C 35/12 ; F03D 11/00	DRIVE AXLE ROLLING TYPE RADIAL SUPPORT APPARATUS
CN101282052	CN - 20081016603 - 26/05/2008	WEIFANG RUIQINENG ELECTRIC CO	H02K 7/08 ; F16C 19/12 ; H02K 5/173	ROLLER AXIAL SUPPORTING DEVICE FOR DRIVING SHAFT
CN101293970	CN - 20081016447 - 30/05/2008	WEIHAI GUANGWEI COMPOSITES CO	C08J 5/24 ; B29C 70/70 ; C08L 63/00 ; F03D 1/06 ; F03D 3/06	PRELIMINARY DIP MATERIAL FOR WIND-DRIVEN GENERATOR IMPELLER VANE
CN101302302	CN - 20081015599 - 21/04/2008	WEIHAI GUANGWEI COMPOSITES CO	C08J 5/24 ; B29C 70/70 ; C08L 63/00 ; F03D 1/06 ; F03D 3/06	SEMI-PREPREG FOR WIND POWER GENERATOR VANE AND PRODUCTION PROCESS THEREOF
CN201156313Y	CN - 20082010235U - 16/01/2008	WEIKE CHEN	G09B 23/06 ; G09B 25/02	WIND-DRIVEN GENERATOR MODEL
CN201103512Y	CN - 20072126001U - 12/11/2007	WEIMIN LI	F03D 3/00 ; F03D 3/06 ; F03D 7/06 ; F03D 9/00	NOVEL MILL SPINDLE BLADE ROTATION TYPE WIND MOTOR AND PUMP
CN101260866	CN - 20081027552 - 15/04/2008	WEIMIN SU	F03D 9/00 ; F03D 1/00 ; F03D 1/04 ; F03D 1/06 ; H02N 6/00	SOLAR ENERGY AND WIND ENERGY INTEGRATED GENERATING SET
CN201162627Y	CN - 20082045937U - 29/03/2008	WEIMIN SU	F03D 9/00 ; F03D 1/04 ; F03D 1/06	WIND POWER GENERATION PLANT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
DE102007009142	DE200710009142 20070224	WEIN REINHOLD [DE]	F03D9/00; B60K16/00; F03D1/02; F03D1/04; F03D3/02; F03D3/04; F03D9/00; B60K16/00; F03D1/00; F03D3/00	POWER GENERATION DEVICE FOR GENERATING POWER USING WIND ENERGY, HAS HOUSING, WHICH COMPRISSES INFLOW AREA WITH INFLOW OPENING AND OUTFLOW AREA WITH OUTFLOW OPENING AND INFLOW AREA IS TAPERED IN FLOW DIRECTION
CN101307748	CN - 20071040799 - 18/05/2007	WEIQING SHEN	F03D 9/00 ; F03D 3/04 ; H02J 7/14 ; H02K 7/18 ; H02N 6/00	BOOSTED WIND POWER GENERATION SYSTEM
CN201152236Y	CN - 20082092003U - 28/01/2008	WEISHI GUO	F03D 9/00 ; F03D 3/04 ; F03D 3/06 ; F03D 11/00 ; H02J 7/00 ; H02K 7/18	Pipeline wind power generation plant
CN201120588Y	CN - 20072060300U - 28/11/2007	WENBAO HU	B24C 9/00	Wind power recovering device for sand material of spray sand house
CN201156368Y	CN - 20082017580U - 01/02/2008	WENLAI JIANG	G09F 7/22 ; F03D 9/00 ; G09F 13/00	Wind power electricity generating advertisement board
CN101265875	CN - 20071064482 - 16/03/2007	WENXUE FENG	F03D 3/00 ; F03D 9/00	Spherical floating vertical shaft wind motor
NO20084721	GB - 20060007507 - 13/04/2006 ; WO - 2007GB01356 - 12/04/2007	WEST ALAN	F03D 9/00 ; B63B 35/00 ; F03B 13/12 ; F03D 9/02	Offshoreapparat for a fange energi
JP2008240470	JP - 20070085743 - 28/03/2007	WEST NIPPON EXPRESSWAY ENGINEE ; ASAHI SANGYO	E01F 9/016 ; G09F 13/20 ; H01L 41/113	Luminous road sign
WO2008110018	US - 20070906230P - 12/03/2007	WHALEPOWER CORP ; DEWAR STEPHEN W	F03D 9/02 ; F03D 11/02 ; F25B 27/00 ; F25B 30/00 ; H02K 7/18	Système d'éolienne pour une alimentation mécanique directe de systèmes et de dispositifs de stockage d'énergie
HR20070047	HR - 20070000047 - 13/02/2007	WIESER GUDRUN	F03D 1/04	Wind power plant for generating energy
KR20080103966	US20060333488 20060117	WILLIAMS HERBERT L [US]	F03D7/02; F03D7/00	Wind turbine
CN101317018	GB - 20050020253 - 05/10/2005	WIND POWER LTD	F16C 32/06 ; F03D 3/00 ; F03D 11/00 ; F16C 13/00	Bearing systems

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
WO2008114026	GB - 20070005396 - 21/03/2007	WIND SAVE LTD ; GORDON DAVID HYMAN	F03D 7/00 ; H02P 3/22 ; H02P 9/04 ; H02P 29/00	SYSTÈME DE COMMANDE DE FREINAGE POUR GÉNÉRATEUR ENTRAÎNÉ PAR LE VENT
CA2616577	US - 20070911605P - 13/04/2007	WIND SIMPLICITY INC	F03D 1/06 ; F03D 3/06	TAMBOUR ROTORIQUE POUR AEROGENERATEUR A PLUSIEURS ROTORS
WO2008079175	US - 20060848675P - 02/10/2006	WIND TOWER SYSTEMS LLC ; LIVINGSTON TRACY ; ANDERSEN TODD ; QUILTER JARED ; OLIPHANT DAVID	F16B 21/20 ; F16B 1/00	SYSTÈME DE TIGES D'EXTENSION DESTINÉ À UNE TOUR STRUCTURALE D'ÉOLIENNE
WO2008088408	US - 20060848725P - 02/10/2006 ; US - 20060848726P - 02/10/2006 ; US - 20070649033 - 03/01/2007 ; US - 20070932731P - 01/06/2007	WIND TOWER SYSTEMS LLC ; LIVINGSTON TRACY ; GOLDHARDT JAMES ; SCHRADER TERRY ; LOTT JAMES ; OLIPHANT DAVID ; DAUGHERTY HARRY	E04H 12/00 ; E04H 12/00 ; E04H 12/34	SYSTÈME DE LEVAGE ET APPAREIL DESTINÉ À CONSTRUIRE ET À PROTÉGER DES TOURS DE TURBINE ÉOLIENNE
WO2008147220	WO - 2007NZ00130 - 29/05/2007	WINDFLOW TECHNOLOGY LTD ; HENDERSON GEOFFREY MORGAN	F16H 1/28 ; F16H 1/48	RÉDUCTION DU BRUIT DANS DES SYSTÈMES D'ENGRENAGE ÉPICYCLOÏDAL
EP1990538	EP - 20060704743 - 09/03/2006 ; AT - 20050000468 - 18/03/2005	WINDTEC CONSULTING GMBH	F03D 7/02	DISPOSITIF DE FREINAGE D'UN ROTOR D'UNE ÉOLIENNE
US2008256795	US - 20070847371 - 30/08/2007 ; US - 20070907811P - 18/04/2007	WINDTERRA SYSTEMS INC	B23P 15/04 ; B63H 1/26	WIND TURBINE BLADE HAVING CURVED CAMBER AND METHOD OF MANUFACTURING SAME
AT416317T	DE - 20021023429 - 25/05/2002	WOBBEN ALOY	F03D 11/04 ; F16B 11/00 ; E04B 1/38 ; E04H 12/08 ; F16B 5/02	FLANSCHVERBINDUNG
AU2008203353	AU - 20030242615 - 04/06/2003 ; AU - 20080203353 - 28/07/2008 ; DE - 20021025288 - 07/06/2002 ; WO - 2003EP05812 - 04/06/2003	WOBBEN ALOY	F03D 11/00 ; F21S 8/00	HAZARD NAVIGATION LIGHT FOR WIND TURBINES

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
AU2008207592	AU - 20040243395 - 19/03/2004 ; AU - 20080207592 - 28/08/2008 ; DE - 20031025032 - 02/06/2003 ; WO - 2004EP02862 - 19/03/2004	WOBBEN ALOYS	E04H 12/08 ; F03D 1/06 ; F03D 11/04	METHOD FOR THE PRODUCTION OF A CONNECTION FLANGE
AU2008229709	AU - 20040209032 - 20/01/2004 ; AU - 20080229709 - 30/09/2008 ; WO - 2004EP00368 - 20/01/2004 ; DE - 20031005543 - 10/02/2003	WOBBEN ALOYS	F03D 1/00	METHOD FOR MOUNTING ROTOR BLADES AND ROTOR BLADE FOR A WIND TURBINE
AU2008240328	AU - 20050284197 - 25/08/2005 ; AU - 20080240328 - 31/10/2008 ; DE - 200410045415 - 18/09/2004	WOBBEN ALOYS	F03D 11/00 ; F03D 1/06	DEVICE FOR MARKING A WIND POWER PLANT
DK1442175T	DE - 20011049669 - 09/10/2001 ; DE - 20021000728 - 11/01/2002 ; DE - 20021026996 - 18/06/2002 ; WO - 2002EP10673 - 24/09/2002	WOBBEN ALOYS	E02D 27/32 ; E02D 27/42 ; F03D 1/00	FREM GANGSMÅDE TIL FREMSTILLING AF ET FUNDAMENT, ISÄR TIL ET TÅRN PÅ ET VINDENERGIANLÄG
EP1944509	EP - 20020748821 - 26/06/2002 ; DE - 20011037272 - 31/07/2001	WOBBEN ALOYS	F03D 11/00 ; G01W 1/02 ; F03D 7/00 ; F03D 7/02 ; F03D 7/04	PRÉALERTE DE SYSTÈME POUR DES TURBINES D'ÉNERGIE ÉOLIENNE AVEC SODAR
EP1985334	EP - 20030706453 - 07/02/2003 ; DE - 20021005373 - 09/02/2002	WOBBEN ALOYS	A62C 3/00 ; A62C 39/00 ; A62C 3/02 ; A62C 3/16 ; F03D 11/00 ; H01M 8/00	PROTECTION AU FEU POUR CENTRALE ÉOLIENNE
ES2303815T	DE - 19991046899 - 30/09/1999	WOBBEN ALOYS	B63B 35/44 ; E01D 15/14 ; B63B 22/02 ; B63B 35/50 ; E01D 11/02 ; E01D 15/24	PUENTE DE DESEMBARQUE.
ES2305223T	DE - 20011002255 - 19/01/2001	WOBBEN ALOYS	F03D 1/06 ; F03D 11/02 ; F03D 11/00 ; F03D 11/04 ; F16C 19/38 ; F16C 35/067	INSTALACION DE ENERGIA EOLICA CON UN ARBOL HUECO PARA EL CUBO DEL ROTOR Y EL GENERADOR.
JP2008202601	DE - 20011027451 - 07/06/2001	WOBBEN ALOYS	F03D 7/04	METHOD OF CONTROLLING WIND TURBINE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008274965	DE - 20011013038 - 17/03/2001	WOBBEN ALOYS	F03D 11/04 ; F03D 7/02 ; F03D 7/04 ; F03D 11/00 ; H02K 7/18	PYLON VIBRATION MONITORING
JP2008303882	DE - 20021059680 - 18/12/2002	WOBBEN ALOYS	F03D 11/00	ROTOR BLADE FOR WIND POWER GENERATION FACILITIES
JP2008303883	DE - 20011037272 - 31/07/2001	WOBBEN ALOYS	F03D 11/00 ; G01W 1/02 ; F03D 7/00 ; F03D 7/02 ; F03D 7/04	EARLY WARNING SYSTEM COMPRISING SODAR FOR WIND ENERGY TURBINE
JP2008303884	DE - 20011045414 - 14/09/2001	WOBBEN ALOYS	F03D 11/04 ; F03D 11/00 ; H02P 9/00	WIND TURBINE POWER MODULE MOUNTED ON TOWER FOUNDATION
NO20083932	DE - 200610007536 - 16/02/2006 ; WO - 2007EP51312 - 12/02/2007	WOBBEN ALOYS	F03D 11/00	VINDKRAFTANLEGG MED FLYSIGNAL
NO20085130	DE - 200610022279 - 11/05/2006 ; WO - 2007EP54533 - 10/05/2007	WOBBEN ALOYS	F03D 1/06	ROTORBLAD FOR ET VINDKRAFTANLEGG
SI1465789T	DE - 20021000401 - 08/01/2002 ; WO - 2002EP14700 - 21/12/2002 ; EP - 20020796717 - 21/12/2002	WOBBEN ALOYS	B60P 3/00 ; B60P 3/40 ; B60P 3/41 ; F03D 1/00	TRANSPORT VEHICLE FOR OVERSIZED LOADS
US2008155907	DE - 200410017008 - 02/04/2004 ; WO - 2005EP03498 - 04/04/2005	WOBBEN ALOYS	E02D 27/42 ; F03D 1/00	METHOD FOR ERECTING A TOWER
US2008197638	DE - 200410046700 - 24/09/2004 ; WO - 2005EP10304 - 23/09/2005	WOBBEN ALOYS	H02K 9/04 ; F03D 9/00 ; F03D 11/00	WIND TURBINE COMPRISING A GENERATOR COOLING SYSTEM
US2008277936	US - 20070675912 - 16/02/2007 ; DE - 19971056777 - 19/12/1997 ; WO - 1998EP08324 - 18/12/1998 ; US - 20020281743 - 28/10/2002 ; US - 20030733687 - 10/12/2003 ; US - 20000581887 - 19/07/2000	WOBBEN ALOYS	H02J 3/38 ; H02P 9/02 ; F03D 7/04 ; F03D 9/00 ; H02P 9/00 ; H02P 9/30	METHOD OF OPERATING A WIND POWER INSTALLATION AND A WIND POWER INSTALLATION

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008302038	DE - 200410017006 - 02/04/2004 ; WO - 2005EP03499 - 04/04/2005	WOBBEN ALOYS	E02D 27/42 ; E04B 1/18 ; F03D 1/00 ; F03D 11/04	METHOD FOR ERECTING A TOWER
US2008315707	US - 20080203005 - 02/09/2008 ; DE - 20011037270 - 31/07/2001 ; DE - 20011045018 - 13/09/2001 ; US - 20040485429 - 13/09/2004 ; WO - 2002EP07045 - 26/06/2002	WOBBEN ALOYS	H02K 3/28 ; F03D 9/00 ; H02K 3/12 ; H02K 15/085	WIND POWER INSTALLATION WITH RING GENERATOR HAVING A STATOR WITH GROOVES TO RECEIVE A STATOR WINDING
KR20080069717	DE200410007487 20040213	WOBBEN ALOYS [DE]	F03D1/06; F03D1/00; F03D1/00	ROTOR BLADE FOR A WIND TURBINE
KR20080072763	DE20001022128 20000506	WOBBEN ALOYS [DE]	F03D11/00; F03D1/06; H01T1/22; H01T4/00; H02G13/00; H02P9/00; H05F3/02; H05F3/04; F03D11/00; F03D1/00; H01T1/00; H01T4/00; H02G13/00; H02P9/00; H05F3/00; H05F3/02	WIND POWER INSTALLATION
WO2008126970	KR - 20070036783 - 16/04/2007	WON IN HO	F03D 1/06	DOUBLE ÉOLIENNE SOLAIRE
WO2009001995	KR - 20070064623 - 25/06/2007	WON IN HO	F03D 1/06	ÉOLIENNE PLATE ROTATIVE
WO2009001996	KR - 20070062128 - 25/06/2007	WON IN HO	F03D 1/06	ÉOLIENNE À CORPS ANNULAIRE À GÉNÉRATEUR ENROBÉ
KR20080083606	KR20080072548 20080723	WOOJU LNT CO LTD [KR]	F03D1/06; F03D11/00; F03D1/00; F03D11/00	ROTOR BLADE OF A WIND ENERGY FACILITY
CN201155415Y	CN - 20082065620U - 03/02/2008	WUHAN JIANGHAN MEISI SCIENCE A	F03B 13/00	SUSPENDED TYPE BLADE WHEEL HYDRAULIC POWER GENERATOR
CN201162631Y	CN - 20082033032U - 19/03/2008	WUXI BAOLI SCIENCE & TECHNOLOG	F03D 11/00	MACROTYPE WIND TURBINE CABINET COVER
CN101324219	CN - 20081023185 - 17/07/2008	WUXI BAONAN MACHINE MFG CO LTD	F03D 7/00 ; F03D 11/00	YAWING MECHANISM OF WIND POWER GENERATOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101324220	CN - 20081023184 - 17/07/2008	WUXI BAONAN MACHINE MFG CO LTD	F03D 7/04 ; F03D 11/00	PADDLE CHANGING MECHANISM OF WIND POWER GENERATOR
CN101328859	CN - 20081023183 - 17/07/2008	WUXI BAONAN MACHINE MFG CO LTD	F03D 1/06 ; F03D 3/06 ; F03D 11/00	MAIN SHAFT OF WIND POWER GENERATOR
CN201092931Y	CN - 20072039226U - 04/06/2007	WUXI BAONAN MACHINE MFG CO LTD	F03D 7/04	INDEPENDENT HYDRAULIC PRESSURE OAR-CHANGING MECHANISM FOR WIND GENERATOR
CN201092937Y	CN - 20072039225U - 04/06/2007	WUXI BAONAN MACHINE MFG CO LTD	F03D 11/04 ; H02J 3/00	STRUCTURE FOR INSTALLING TRANSFORMER ON ENGINE ROOM REAR IN WIND POWER GENERATION SYSTEM
CN201170270Y	CN - 20082032634U - 25/02/2008	WUXI MINLIAN BEARING MFG CO LT	F16D 13/72 ; F16D 23/14	AIR-COOLED TYPE AUTOMATIC HEAT RADIATION DIAPHRAGM SPRING PULL TYPE CAR CLUTCH
CN201155423Y	CN - 20082032204U - 15/02/2008	WUXI RUIER ZHFENG SCIENCE AND	F03D 1/06 ; F03D 11/00	BAMBOO COMPOSITE MATERIAL WIND POWER GENERATOR VANE
CN101229689	CN - 20081018502 - 15/02/2008	WUXI RUIER ZHFENG TECHNOLOGY	B29C 70/34 ; B29C 70/54	VERTICAL FORM INculcATING TECHNOLOGY OF LATHY HARD SURFACE COMPONENT OF BAMBOO COMPOUND MATERIAL WINDMILL LEAF BLADE
CN101234530	CN - 20081018499 - 15/02/2008	WUXI RUIERZHUFENG TECHNOLOGY C	B29C 70/34 ; B29C 33/68 ; B29C 70/54 ; B29C 71/02	MANUFACTURING TECHNOLOGY FOR CARBON TUBE OF BAMBOO COMPOSITE MATERIAL WIND-DRIVEN GENERATOR BLADE
CN101234531	CN - 20081018500 - 15/02/2008	WUXI RUIERZHUFENG TECHNOLOGY C	B29C 70/34 ; B29C 33/68 ; B29C 70/26 ; B29C 70/54	BAMBOO COMPOSITE MATERIAL WIND-DRIVEN GENERATOR BLADE ROOT PREFORMATION INDOCTRINATION TECHNIQUE
CN101235797	CN - 20081018501 - 15/02/2008	WUXI RUIERZUFENG TECHNOLOGY CO	F03D 1/06 ; B29C 65/00 ; B29C 70/34 ; B29C 70/54 ; B29D 31/00	BAMBOO COMPOUND MATERIAL WIND MILL BLADE AND ITS VACUUM INFUSION PROCESS
CN101307747	CN - 20081054904 - 30/04/2008 ; CN - 20081110210 - 11/06/2008	XIANGMIN JIN	F03D 3/00 ; F03D 11/04	FRAME TYPE MULTI-BLADED WINDMILL

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101212154	CN - 20071303425 - 24/12/2007	XIANGTAN ELECTRIC MFG CO LTD	H02K 1/27	ROTOR STRUCTURE OF PERMANENT MAGNET WIND POWER GENERATOR
CN101318611	CN - 20081031828 - 18/07/2008	XIANGTAN ELECTRIC MFG CO LTD	B66C 13/08 ; B66C 1/12	ADJUSTABLE COMBINED SLING FOR WIND GENERATOR SET ASSEMBLE
CN201118369Y	CN - 20072064994U - 08/11/2007	XIANGTAN ELECTRIC MFG CO LTD	H02K 9/10 ; H02K 1/20 ; H02K 1/32 ; H02K 3/00 ; H02K 3/34 ; H02K 5/20	MW HIGHER DUAL-FEEDBACK ASYNCHRONOUS WIND GENERATOR
CN201130895Y	CN - 20072065467U - 17/12/2007	XIANGTAN ELECTRIC MFG CO LTD	H02K 15/03	TOOL FOR ASSEMBLING PERMANENT MAGNET OF WIND POWER PERMANENT MAGNET GENERATOR
CN201138764Y	CN - 20082052002U - 02/01/2008	XIANGTAN ELECTRIC MFG CO LTD	H02K 1/27	ROTOR STRUCTURE OF PERMANENT MAGNETIC WIND POWER GENERATOR
CN201142613Y	CN - 20082052001U - 02/01/2008	XIANGTAN ELECTRIC MFG CO LTD	H02K 5/18 ; F03D 9/00 ; H02K 5/16 ; H02K 7/10 ; H02K 7/18 ; H02K 21/02 ; H02K 21/12	COOLING RIB DIRECT-DRIVING PERMANENT MAGNETIC SYNCHRONOUS SINGLE-BEARING AEROGENERATOR
CN201134731Y	CN - 20072065523U - 24/12/2007	XIANGTAN ELECTRIC MFG CORP LTD	H02K 15/02	STATOR IRON CORE LAMINATED MOLD OF DIRECT DRIVING MAGNETO SYNCHRONOUS GENERATOR
CN101235791	CN - 20071007156 - 04/02/2007	XIANGYU HU	F03D 1/00 ; E04B 1/00 ; E04B 1/36	INDEPENDENT WATER-FLOATING WIND POWER DRIVING ROTATING WOOD TOWER AND ITS ROTATION MECHANISM
CN101263773	CN - 20071086470 - 12/03/2007	XIANLIANG ZHONG	A01G 15/00 ; F24J 2/00	METHOD OF SOLAR ENERGY FOR PREVENTING AND CONTROLLING DESERT ECOLOGICAL DISASTER
CN101263774	CN - 20071086530 - 13/03/2007	XIANLIANG ZHONG	A01G 15/00	EARTH WARM-STOPPING AND TEMPERATURE-REDUCING ECOLOGICAL ANCIENT-RETURNING COMPREHENSIVE TREATMENT SYSTEM ENGINEERING
CN101285292	CN - 20081110923 - 16/06/2008	XIANLIANG ZHONG	E01C 3/06 ; E01C 11/26	ICE AND SNOW REMOVAL FACILITIES BY SOLAR ENERGY AND WIND ENERGY AT HIGHROAD AND AIRPORT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201152228Y	CN - 20072193772U - 10/11/2007	XIANYA JIN	F03D 1/06 ; F03D 3/06	WIND-DRIVEN GENERATOR BLADE BODY
CN201125844Y	CN - 20072094836U - 18/12/2007	XIAOCHUN ZHANG	F03D 9/00 ; F03D 3/04 ; F03D 3/06 ; F03D 7/06 ; H02K 7/18	WIND COLLECTING FLOW GUIDING TYPE WIND POWER GENERATION DEVICE
CN201166014Y	CN - 20082017790U - 26/02/2008	XIAOFENG WANG	F04F 1/02	NOVEL WIND POWER WATER PUMP
CN101315057	CN - 20071111746 - 02/06/2007	XIAOGANG SHANG	F03D 3/06 ; F03D 11/00	BLADE SUPPORTING ARM OF VERTICAL AXIS AEROGENERATOR
CN201092936Y	CN - 20072309037U - 24/12/2007	XIAOHE LU	F03D 9/00 ; F03D 1/06 ; F03D 7/02 ; H01R 39/38 ; H01R 39/64 ; H02K 7/18	AUTOMATIC DEFORMATION DIGROUP FAN BLADE MULTILAYER PACKAGING WIND POWER GENERATOR
CN201159140Y	CN - 20082059068U - 29/05/2008	XIAOHE LU	F03D 9/00 ; F03D 1/00 ; F03D 1/06 ; F03D 7/04 ; F03D 11/00	WIND POWER PLANT
CN101251084	CN - 20071029531 - 02/08/2007	XIAOHUI LUO	F03D 9/00 ; F03D 1/04 ; F03D 1/06 ; F03D 11/04 ; H02K 7/18	ANGLE CLOTH CURTAIN TYPE WIND SCREEN GENERATOR
CN201107403Y	CN - 20072094202U - 08/08/2007	XIAOJIANG ZHU	G01S 5/14 ; F03D 1/00 ; F03D 9/00 ; H02J 7/14 ; H02K 7/18	GLOBAL POSITIONING TRACER OF WIND POWER GENERATION
CN201100275Y	CN - 20072057296U - 21/09/2007	XIAOLAI LI	F04F 10/00 ; F03B 13/00 ; H02K 7/18	WIND POWER GENERATION IRRIGATION DEVICE
CN101272053	CN - 20081025204 - 29/04/2008	XIAOLIN SHA	H02J 3/38 ; H02J 7/02	COMPLEMENTARY SYSTEM OF THIN-FILM CELL PHOTOVOLTAIC POWER STATION AND WIND ELECTRIC FIELD
CN201133325Y	CN - 20072196738U - 29/12/2007	XIAOPING DUAN	F03D 1/06	A WINDWHEEL VANE
CN101310946	CN - 20071011388 - 22/05/2007	XIAOPING LIN	B27M 3/06	WOOD COMPOSITE FLOORING AND MANUFACTURING METHOD THEREOF
CN201149341Y	CN - 20072064529U - 20/09/2007	XIAOQIANG WU	F24F 5/00	WIND DRIVE AIR CONDITIONER
CN101302993	CN - 20081073638 - 21/06/2008	XIAOSHAN XIE	F03D 1/00 ; F03D 11/00	POSTPOSITION TYPE SLOPED ROTATING PADDLE WIND TURBINE

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101225802	CN - 20081057733 - 14/02/2008	XIAOTONG CHEN	F03D 9/00 ; F03D 1/00 ; H02J 7/14 ; H02K 7/18 ; H02M 7/44	FLYING WIND POWER GENERATOR, UNITS
CN101265882	CN - 20081106301 - 12/05/2008	XIAOTONG CHEN	F03D 9/00 ; F03D 3/00 ; F03D 11/04	SEA AND LAND GIANT WIND POWER SET AND WATER LIFTING UNITS
CN101270726	CN - 20071179294 - 12/12/2007	XIAOTONG CHEN	F03D 9/00 ; F03D 1/00 ; F03D 1/02 ; F03D 7/02 ; F03D 11/00	MULTI-WIND WHEEL MECHANICAL ENERGY-GATHERING WIND GENERATOR SET
CN101289997	CN - 20081115146 - 18/06/2008	XIAOTONG CHEN	F03D 9/00	POLYMORPHIC HUGE ENERGY WIND-DRIVEN GENERATOR SET AND WATER LIFT UNITS
CN101334221	CN - 20081117307 - 29/07/2008	XIAOTONG CHEN	F25B 30/02 ; F03D 9/00	HUGE ENERGY WIND POWER HEAT PUMP AND THERMAL POWER PLANT COMBINED PRODUCTION DEVICE
CN201108898Y	CN - 20072117395U - 09/11/2007	XICAI DU	B07B 9/00 ; B07B 1/28 ; B07B 1/42 ; B07B 4/00	SMALL-SIZED SOYBEAN WINNOWER
CN201100212Y	CN - 20072014501U - 08/09/2007	XINGLU CONG	F03D 1/00 ; F03D 11/04	STORED BUILDING FIXING AND INSTALLATION FACILITY FOR WIND ENERGY FACILITY
CN201162617Y	CN - 20082008283U - 14/03/2008	XINGUANG LIU	F03B 13/00 ; F03D 9/00 ; H02N 6/00	MARINE POWER GENERATION COLUMN
CN201173163Y	CN - 20082008282U - 14/03/2008	XINGUANG LIU	F03D 1/04 ; F03D 9/00	WIND POWER GENERATION CHIMNEY
CN201087741Y	CN - 20072201210U - 25/10/2007	XINGZHU JIANG	F03D 9/00 ; H02K 7/18	ONE-AXES MULTI-MACHINE SPEEDING WIND GENERATOR SET
CN101256028	CN - 20081014334 - 04/03/2008	XINHUA SUI	F24H 7/04 ; F24H 9/18 ; F24J 2/04	HEATING SYSTEM FOR PRIMARY OIL STORAGE BANK
CN101279666	CN - 20081015547 - 17/04/2008	XINHUA SUI	B65D 88/74 ; F03D 9/00 ; F24J 2/00	WIND-LIGHT-ELECTRICITY UNITED HEATING (CONTROL) SYSTEM FOR CRUDE OIL STORAGE TANK
CN101255849	CN - 20071084287 - 28/02/2007	XINJIANG GOLDWIND SCIENCE AND	F03D 9/00 ; F03D 1/00 ; F16H 1/06 ; F16H 1/20 ; F16H 1/32 ; H02K 7/18	FLEXIBLE DRIVE WIND GENERATOR SET OF CANTILEVER GEAR SHAFT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201113670Y	CN - 20072193929U - 25/10/2007	XINJIANG GOLDWIND SCIENCE AND	H02K 7/12 ; F03D 9/00 ; F16H 1/02 ; H02K 5/20 ; H02K 7/116	DOUBLE STATOR SEMI-DIRECT DRIVE TYPE PERMANENT MAGNETISM SYNCHRONOUS WIND POWER GENERATOR
CN201101017Y	CN - 20072183107U - 24/10/2007	XINJIANG RES INST OF MACHINERY	A01F 29/12	CAST WHEEL
CN201134693Y	CN - 20072310821U - 20/12/2007	XINJIANG SUNOASIS CO LTD	H02J 7/00 ; H02J 7/35	WIND-LIGHT COMPLEMENTARY CHARGING CONTROLLER
CN101226102	CN - 20071000803 - 15/01/2007	XINJIANG WIND ENERGY LIABILITY	G01M 13/00 ; G01H 17/00 ; G01M 7/02 ; G01M 19/00	METHOD OF DIAGNOSIS OF VARYING LOAD MECHANICAL FAILURE
CN201148541Y	CN - 20072158367U - 07/12/2007	XINKUAN ZHANG	D06F 21/00 ; D06F 17/06	FOUNTAIN TYPE WASHING LAUNDRY MACHINE
CN201144769Y	CN - 20082081894U - 09/01/2008	XINQIAO HUANG	F03D 9/02	WIND POWER GENERATION SYSTEM
CN201113470Y	CN - 20072046405U - 26/09/2007	XINXIANG ZHONG AO PHOTOVOLTAIC	H02J 7/00 ; H02H 7/18 ; H02J 7/14 ; H02J 7/35	AUTOMATICALLY RESET WIND POWER AND SOLAR ENERGY SUPPLY UNIT
CN201113471Y	CN - 20072046406U - 26/09/2007	XINXIANG ZHONG AO PHOTOVOLTAIC	H02J 7/00 ; H02H 3/08 ; H02H 7/18 ; H02J 7/35	WIND POWER AND SOLAR ENERGY SUPPLY UNIT CAPABLE OF DETECTING CURRENT
CN201113472Y	CN - 20072046407U - 26/09/2007	XINXIANG ZHONG AO PHOTOVOLTAIC	H02J 7/00 ; H02H 7/18 ; H02J 7/14 ; H02J 7/35	WIND POWER AND SOLAR ENERGY INTELLIGENT ELECTRICITY SUPPLY UNIT
CN201113473Y	CN - 20072046408U - 26/09/2007	XINXIANG ZHONG AO PHOTOVOLTAIC	H02J 7/00 ; H02H 7/18 ; H02J 7/14 ; H02J 7/35	WIND POWER AND SOLAR ENERGY SUPPLY UNIT CAPABLE OF UNLOADING
CN201159133Y	CN - 20072310700U - 17/12/2007	XIONG DING	F03D 7/04	AUTOMATIC YAWING SPEED CONTROL DEVICE OF WIND GENERATOR SET
CN101295949	CN - 20081016203 - 13/05/2008	XIUPENG LIN	H02N 15/00 ; F16C 32/04 ; F16C 39/06 ; H02K 7/09	VERTICAL AXIS AEROGENERATOR WITH MAGNETIC SUSPENSION FOR REDUCING GRAVITY FORCE AND FRICTIONAL FORCE
CN101281960	CN - 20071071268 - 17/09/2007	XIUYU YANG	H01M 2/16	SILICON GLASS SPACING PLATE FOR ACCUMULATOR AS WELL AS PREPARING TECHNIQUE THEREOF
CN101309032	CN - 20081063531 - 18/06/2008	XU JIANXIONG	H02K 7/12	WIND-DRIVEN GENERATOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101325344	CN - 20081063170 - 18/07/2008	XU JIANXIONG	H02J 7/14 ; H02M 3/10	LOW WIND VELOCITY CHARGING CONTROLLER FOR MINITYPE WIND POWER GENERATOR
CN101237195	CN - 20071008511 - 29/01/2007	XUANHU WU	H02N 6/00	AN OPTICAL OVERLAPPING SOLAR POWER SUPPLY DEVICE
CN201118240Y	CN - 20072178732U - 25/09/2007	XUANMAO YE	H02J 3/01 ; H02J 3/18	WIND POWER GENERATION HIGH VOLTAGE DYNAMIC FILTERING COMPENSATION APPARATUS
CN101249804	CN - 20081031000 - 01/04/2008	XUCHONG LIU	B60L 8/00	ELECTRIC AUTOMOBILE POWER ARRANGEMENT UTILIZING WIND POWER
CN101316049	CN - 20081031764 - 15/07/2008	XUCHONG LIU	H02J 7/35 ; H02N 6/00	SOLAR ENERGY AND WIND ENERGY POWER GENERATION SYSTEM
CN201123332Y	CN - 20072306878U - 01/12/2007	XUEDAN WANG	A01M 5/02 ; A01M 1/06	MACHINE FOR KILLING INSECTS
CN201165941Y	CN - 20072157330U - 22/11/2007	XUELIN WANG	F03D 9/00 ; H02K 1/27 ; H02K 7/18 ; H02K 9/02	COMPOUND PERMANENT MAGNETISM DIRECT DRIVE WIND POWER GENERATOR
CN101265924	CN - 20081094884 - 25/04/2008	XUEZHANG WANG	F15B 1/04	HYDRAULIC ELASTIC ENERGY STORAGE CANISTER
CN101216016	CN - 20071114566 - 28/12/2007	XUMING ZHANG	F03D 9/00	CORRIDOR DIFFERENTIAL PRESSURE WIND POWER GENERATION METHOD
CN201174639Y	CN - 20082035156U - 14/04/2008	XUZHOU AUTONIC ELECTRON CO LTD	H02K 11/00 ; H02M 1/00 ; H05K 7/20	INTEGRATED AUTOMOBILE RECTIFYING BRIDGE
CN101258945	CN - 20081094135 - 05/05/2008	YADONG DENG	A24B 3/10	STALK FUEL STRONG EFFICIENT STOVE FOR ROASTING TOBACCO
CN101237171	CN - 20081020585 - 14/02/2008	YAJUAN WU	H02K 7/18 ; B60L 1/00 ; F03D 9/00 ; F03D 11/00 ; H02J 7/32	NOVEL VEHICULAR WIND POWER GENERATOR AND VEHICULAR WIND DYNAMICS AIR-CONDITIONER
CN201159139Y	CN - 20082031868U - 14/02/2008	YAJUAN WU	F03D 9/00 ; B60R 16/03 ; F03D 1/04 ; F03D 1/06 ; H02J 7/14 ; H02K 7/18	NOVEL WIND-DRIVEN ELECTRIC GENERATOR AND WIND POWER AIR CONDITIONER FOR CAR
JP2008223753	JP - 20070106525 - 15/03/2007	YAMASHITA HIROMI	F03D 3/04	WIND TURBINE WITH MOVABLE HOOD DAMPER

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201092935Y	CN - 20072302231U - 02/11/2007	YAN FENG	F03D 9/00 ; F03B 3/12 ; F03B 13/00 ; F03D 1/00 ; H02K 7/18	FLUID GENERATOR
KR20080112244	CN20061025202 20060329	YAN QIANG [CN]	F03D11/04; F03D11/00; F03D11/00	A METHOD FOR INSTALLING BLADES OF A VERTICAL-SHAFT WIND GENERATOR
KR20080103057	200610023892.2 15022006 CN	YAN, QIANG	F03D 7/06	A VANE ATTACK ANGLE REGULATOR OF A VERTICAL SHAFT WIND-DRIVEN GENERATOR
EP1985850	WO - 2006CN00186 - 27/01/2006 ; CN - 20051022381 - 23/12/2005	YANG DONG FANG STEAM TURBINE W	F03D 11/00 ; F03B 11/00 ; F16H 57/02 ; F16H 57/08	ENSEMBLE SUPPORT PLANÉTAIRE DESTINÉ À UNE ÉOLIENNE, TRANSMISSION POUR CELLE-CI ET ÉOLIENNE
CN101251087	CN - 20081086118 - 10/03/2008	YANG GAO	F03D 9/00 ; F03D 1/00 ; F03D 1/04 ; F03D 1/06	VERTICAL CYLINDER BUILT-IN NATURAL CONVECTION WIND GENERATOR
CN101255854	CN - 20081090859 - 01/04/2008	YANG GAO	F03D 9/00 ; F03D 3/00 ; F03D 3/06	SPOON-SHAPED LEAF SLURRY VERTICAL NATURE AIR-DRIVEN GENERATOR
KR20080087423	KR20070029637 20070327	YANG JUNG SEUNG [KR]	F03D7/06; F03D3/00; F03D7/00; F03D3/00	ADVANCED BLADES WITH VERTICAL AXIS AND APPARATUS FOR WIND POWER TURBINE
CN101332787	CN - 20081029044 - 24/06/2008	YANGDE LI	B60P 3/20 ; B60H 1/00 ; B60H 3/00	VEHICLE-MOUNTED WIND-ENERGY OXYGEN-INCREASING MACHINE WITH ELECTRIC BLOWING
CN201126733Y	CN - 20072042000U - 04/12/2007	YANGZHOU YAGUANG CABLE CO LTD	H01B 7/02 ; H01B 3/44 ; H01B 7/04 ; H01B 7/17	DEFLECTION-RESISTANT HIGH FLEXIBLE CABLE FOR NOVEL WIND ENERGY ELECTRIFICATION
CN201142243Y	CN - 20072042001U - 04/12/2007	YANGZHOU YAGUANG CABLE CO LTD	H01B 7/04 ; H01B 3/44 ; H01B 7/17	DEFLECTION-RESISTANT HIGH-FLEXIBILITY CABLE FOR WIND ENERGY POWER GENERATION
CN201143499Y	CN - 20072116880U - 29/08/2007	YANHUA LU	B07B 9/00 ; B02B 3/00 ; B07B 1/54	ROTATING-VIBRATING SPLIT STREAM MACHINE FOR SHELLING SUNFLOWER SEED

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101225803	CN - 20071007447 - 16/01/2007	YANING ZHANG	F03D 11/00	GIANT PLENUM VENTILATION TOWER
CN201159131Y	CN - 20082016666U - 25/01/2008	YANSHENG ZHANG	F03D 1/06 ; F03D 11/00	WIND MOTOR BLADE
CN201106529Y	CN - 20072182466U - 18/09/2007	YAOZHONG LI	F03D 9/00 ; F03D 1/04 ; F03D 1/06 ; H02K 7/18	GENERATOR INTRODUCING GAS ENERGY FLOW
CN101210543	CN - 20061135125 - 27/12/2006	YAPING XING	F03D 9/00 ; C25B 1/04 ; F02B 43/10 ; F02B 63/04	WIND POWER GENERATING EQUIPMENT WITH ARC LIGHT HYDROGEN CARBON COMPOSITE GENERAL FUEL PRODUCTION DEVICE
CN201137554Y	CN - 20072309368U - 24/12/2007	YAWEN LAI	F03D 9/00 ; F03D 1/04	WIND-GATHERING TYPE WIND POWER GENERATION PLANT
CN101225792	CN - 20071166732 - 01/11/2007	YAZHOU CHEN	F03D 1/06	WIND ELECTRIC IMPELLER CAPABLE OF ADJUSTING VANE QUANTITY
CN201163943Y	CN - 20082001784U - 05/01/2008	YE YUAN	A01M 1/08 ; A01M 1/02 ; A01M 3/00	WIND POWER SUCTION TYPE MACHINE FOR KILLING PEST WITH WINGS
CN201150916Y	CN - 20082078855U - 31/01/2008	YI LI	B07B 9/00 ; B07B 1/18 ; B07B 1/22 ; B07B 1/46 ; B07B 4/00 ; B07B 11/02 ; B07B 11/06	DENSITY SEPARATION TYPE GARBAGE SORTING DEVICE
CN101216018	CN - 20081052115 - 18/01/2008	YIAN LI	F03D 9/00 ; F03D 3/00 ; F03D 3/06 ; F03D 7/06 ; F03D 11/00 ; F16H 55/17	FLAT-PLATE WINDMILL
CN101306720	CN - 20081048319 - 04/07/2008	YICHANG FAZHONG SHIP SERVICE C	B63H 19/00 ; B60L 8/00 ; B63H 21/17	FULL ELECTRIC SHIP OF CHARGING ACCUMULATOR OF WIND, LIGHT AND ELECTRICITY COMPOSITE ENERGY RESOURCE
CN101310591	CN - 20081093924 - 23/04/2008	YICHUAN SUN	A01K 67/02 ; A01G 9/20 ; A01G 9/24 ; A01K 1/00 ; A01K 31/00 ; A01K 67/033 ; A23K 1/14 ; C05F 3/00 ; C05F 17/00	MODERN SYSTEM AGRICULTURAL INDUSTRY SYSTEM DESIGNED ACCORDING TO MATERIAL AND ENERGY CYCLE
CN201103511Y	CN - 20072030391U - 15/11/2007	YIDONG CHEN	F03D 1/06	VARIABLE OAR WIND WHEEL

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201103517Y	CN - 20072027683U - 29/09/2007	YIDONG CHEN	F03D 7/04	OAR-CHANGING SPEED-REGULATING DEVICE OF AEROGENERATOR
CN201113718Y	CN - 20072127361U - 14/08/2007	YIDONG CHEN	H02K 21/00 ; H02K 57/00	LINEAR PERMANENT-MAGNET GENERATOR FOR WIND POWER GENERATION
CN101255855	CN - 20081035256 - 27/03/2008	YIMING CHEN	F03D 9/02	AIR ENGINE
CN201090369Y	CN - 20072117456U - 21/11/2007	YING CHEN	F03D 7/02	FLEXIBLE SPEED CONTROL DEVICE OF WIND MOTOR WINGS
CN101225789	CN - 20071066734 - 16/01/2007	YING WANG	F03B 13/06 ; A01K 61/00 ; E02B 9/00 ; F03D 9/00	WIND-POWER HYDROPOWER COMBINED POWER GENERATION SYSTEM
CN201106520Y	CN - 20072110422U - 05/06/2007	YING WANG	F03B 13/06 ; A01K 61/00 ; E02B 9/00	WIND POWER HYDROPOWER SYNTHETIC GENERATING STATION
CN101319657	CN - 20071074816 - 05/06/2007	YINGMAO KANG	F03D 9/00 ; H02J 1/12 ; H02J 3/38	POWER SYNTHESIS WIND GENERATOR SET
CN101328908	CN - 20071111375 - 19/06/2007	YINGZHI MENG	F04D 29/54 ; F04D 1/04 ; F04D 9/00	APPARATUS FOR INCREASING AIR QUANTITY TO IMPROVE BLOWER FAN OR WIND POWER GENERATOR EFFICIENCY
CN101333999	CN - 20071127755 - 26/06/2007	YINGZHI MENG	F03D 1/04 ; F03D 9/00	DEVICE FOR INCREASING AIR QUANTITY AND ENHANCING BLOWER FAN OR WIND POWER GENERATOR EFFICIENCY
CN201108310Y	CN - 20072011098U - 15/03/2007	YIRU WANG	A47H 23/00 ; A47H 23/01	WIND-PROOF WINDOW CURTAIN
US2008227378	WO - 2005JP03860 - 07/03/2005	YOKOI TADASHI	A22B 3/10	BLADE FOR VERTICAL AXIS WIND TURBINE AND LIFT TYPE VERTICAL AXIS WIND TURBINE HAVING THE SAME
JP2008309143	JP - 20070183705 - 15/06/2007	YOKOYAMA KUNIO	F03B 13/18	CAPSULE TYPE OCEAN WAVE MOTION ELECTRICITY GENERATING EQUIPMENT
CN201144765Y	CN - 20072133226U - 25/12/2007	YONG LIU	F03D 9/00 ; F03D 3/04 ; H02K 7/18	WIND ASSEMBLING WIND POWER GENERATOR
CN101245768	CN - 20081020103 - 25/03/2008	YONG ZHANG	F03D 9/02	POWER GENERATION ASSEMBLY AND METHOD WITH WIND AS ENERGY

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
				RESOURCE
CN201167296Y	CN - 20072190808U - 14/12/2007	YONG ZHANG	H02P 9/42 ; H02M 5/44 ; H02P 9/14	DIRECTLY-DRIVE TYPE AC EXCITATION WIND POWER GENERATOR SYSTEM
CN201133702Y	CN - 20082070566U - 19/05/2008	YONGCHANG YU	F24F 7/04	ZERO POWER CONSUMPTION EXHAUSTER
CN201090374Y	CN - 20072092585U - 29/10/2007	YONGHONG SI	F03D 9/00 ; F03D 3/06 ; H02K 7/18	WIND MOTOR
JP2008175147	JP - 20070009654 - 19/01/2007	YOSHIMOTO POLE CO LTD	F03B 7/00 ; F03D 3/06 ; F03D 11/00	WATER/WINDMILL FOR POWER GENERATION AND METHOD OF POWER GENERATION USING IT
JP2008176935	JP - 20070006636 - 16/01/2007	YOSHIMOTO POLE CO LTD	F21S 8/08 ; F21L 4/00 ; F21V 21/00	STEEL PIPE POLE
CN201148938Y	CN - 20072187783U - 28/12/2007	YOUCAI XU	F03D 1/00 ; F03D 1/02 ; F03D 1/06	SWIRL TYPE WIND MOTOR
CN201155427Y	CN - 20082043547U - 31/01/2008	YOUQIANG LUO	F03D 3/06 ; F03D 9/00	MULTI-BLADE WIND POWER GENERATION PLANT
CN201110246Y	CN - 20072190358U - 26/11/2007	YOUQUAN YE	F03D 1/06	WIND POWER BLADE HOLDING SEAT CONSTRUCTION
CN201080896Y	CN - 20072187843U - 29/09/2007	YOUREN LI	F03D 9/00 ; F03D 1/00 ; F03D 1/06 ; F03D 7/04	WIND GENERATING WINDMILL
CA2597042	CA - 20072597042 - 27/06/2007	YOUSIF OSSAMA IBRAHIM ISMAIL	F03D 3/04 ; F03D 3/06	DISPOSITIF D'EOLIENNE SANS TOUR
CN101240777	CN - 20071077659 - 09/02/2007	YOUWEI PAN	F03D 9/00 ; F03B 13/00 ; F03D 1/00 ; F03D 7/04	THREE-PURPOSE GENERATOR OF BREEZE, BUILDING AND OCEANIC CURRENT
CN101334006	CN - 20081063467 - 05/08/2008	YU JIRONG	F03D 9/00 ; F03D 3/06	STRAIGHT SHAFT MULTI- VANE HORIZONTAL WHEEL TYPE WIND GENERATOR
CN101230441	CN - 20081045394 - 21/02/2008	YU WEN	C22C 38/48	LOW-TEMPERATURE IMPACT RESISTANT 42CRMOVNB STEEL FOR WIND-POWER VARIABLE PROPELLER AND YAW

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
				BEARING RING
CN201155422Y	CN - 20082006955U - 09/02/2008	YU ZHAO	F03D 1/04 ; F03D 1/06 ; F03D 7/02 ; F03D 9/00 ; F03D 11/00	JET TUBE TYPE WIND POWER GENERATOR
CN201129273Y	CN - 20072309325U - 21/12/2007	YUAN CHENG	F03D 9/00 ; H02J 7/00 ; H02J 7/14 ; H02J 7/35 ; H02N 6/00	SOLAR ENERGY AND WIND ENERGY COMBINED ELECTRIC GENERATING APPARATUS
CN101222071	CN - 20071078312 - 22/03/2007	YUANMING HU	H01M 10/36 ; H01M 10/38	SODIUM SULFUR ACCUMULATOR
CN201110242Y	CN - 20072117457U - 19/11/2007	YUANZHI SONG	F03B 13/00 ; H02K 7/18	SIPHONING TYPE PIPE GENERATOR
CN201121562Y	CN - 20072131245U - 05/12/2007	YUCHUAN XU	F03D 9/00 ; H02K 7/18	IMPROVED AEROGENERATOR
CN201103508Y	CN - 20072063369U - 29/05/2007	YUE WANG	F03B 3/14 ; F03B 17/06	STREAMLINED BODY BLADE HYDRAULIC TURBINE
CN201173167Y	CN - 20082089329U - 25/02/2008	YUHE SUN	F03D 9/00 ; F03D 1/02 ; F03D 7/02	ASSEMBLED WIND SAIL TYPE WIND POWER GENERATION PLANT
CN201162629Y	CN - 20082089353U - 01/03/2008	YUHUA TAO	F03D 9/00 ; F03D 1/04	WIND-DRIVING POWER GENERATION APPARATUS
CN101210545	CN - 20061102336 - 29/12/2006	YUHUI LI	F03D 9/02 ; F03G 6/06 ; F03G 7/04 ; F24J 2/00 ; F24J 2/46	DEVICE FOR GENERATING ELECTRICITY BY UTILIZING WIND POWER AND SOLAR ENERGY HOT WATER TEMPERATURE DIFFERENCE
CN101232226	CN - 20081010273 - 29/01/2008	YUJIN HAN	H02K 16/00 ; H02K 7/00 ; H02K 7/08	GENERATOR
CN201144946Y	CN - 20082010383U - 22/01/2008	YULIANG WANG	F16B 39/02 ; F03D 1/06	FASTENING AND COMBINING SCREW NAIL OF WIND POWER GENERATOR CRACKING BLADE
CN201144947Y	CN - 20082010384U - 22/01/2008	YULIANG WANG	F16B 39/02 ; F03D 1/06	FASTENING AND COMBINING RIVET FOR REPAIRING BLADE CRACK OF WIND POWER GENERATOR

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101319748	CN - 20071110624 - 07/06/2007	YULIANG ZHANG	F16L 59/06 ; C01D 3/06 ; F24J 2/04 ; F24J 2/46	VACUUM CONTROLLABLE HEAT PRESERVATION METHOD AND SOLAR HEAT COLLECTION AND COMPREHENSIVE UTILIZATION METHOD
CN201100219Y	CN - 20072042258U - 13/11/2007	YULIN LU	F03G 6/06 ; F03D 9/00 ; H02J 7/14 ; H02K 7/18	SOLAR AND WIND POWER GENERATION SYSTEM
CN201083186Y	CN - 20072091666U - 27/08/2007	YULING DUO	F03D 9/00 ; H02K 7/18	WIND POWER CONVERSION EQUIPMENT
CN201100214Y	CN - 20072201391U - 19/11/2007	YUN JIA	F03D 3/02	WIND SAIL DUAL-AXIS DYNAMIC WIND ENGINE
CN201129269Y	CN - 20072117842U - 28/12/2007	YUNBO LU	F03D 3/06	WIND SAIL TYPE WIND BALL
CN201090371Y	CN - 20072064109U - 10/08/2007	YUNCHAO LIU	F03D 9/00 ; F03D 1/00 ; F03D 1/06 ; H02K 7/18	WIND MOTOR WITH FLAP-CHANGEABLE FAN BLADE FOR ABOUT 45 DEG YAWING BY TILTING AXIS PRINCIPLE
CN101216014	CN - 20081025889 - 18/01/2008	YUNHE DENG	F03D 3/06 ; F03D 7/06	PERPENDICULAR WIND POWER GENERATOR
CN201087740Y	CN - 20072058471U - 19/10/2007	YUNHE DENG	F03D 9/00 ; F03D 3/00 ; F03D 11/00	VERTICAL WIND POWER GENERATOR
CN201124767Y	CN - 20072306439U - 26/11/2007	YUNXIAO HU	B60L 8/00	SYNTHETIC ENERGY ENVIRONMENT-FRIENDLY MOTOR VEHICLE
CN201156367Y	CN - 20082010281U - 16/01/2008	YUSI MA	G09F 7/22	WIND VANE ADVERTISEMENT BOARD
CN201170031Y	CN - 20082017433U - 01/02/2008	YUXIA ZHANG	E06B 3/72 ; B44C 1/18	DOOR BOARD CAPABLE OF POSTING CHINESE CHARACTER Í FUÍ
CN201121558Y	CN - 20072039388U - 07/06/2007	YUYI DAI	F03D 3/06	WIND WHEEL OF UPRIGHT SHAFT WIND MOTOR
RU2338960	RU - 20070116919 - 04/05/2007	ZAGRUTDINOV RAMIL GABDULLOVICH	F23L 17/02	DEFLECTOR
RU2336433	RU - 20070112490 - 05/04/2007	ZAKHARENKO ANDREJ BORISOVICH	F03D 7/04	WINDMILL
CN201173164Y	CN - 20082010541U - 29/01/2008	ZELIN WANG	F03D 7/02	CROSS AXIS BREEZEE GENERATOR SET
JP2008228570	JP - 20020332463 - 15/11/2002 ; JP - 20080149828 - 06/06/2008	ZEPHYR CORP	H02P 9/00 ; F03D 1/06 ; F03D 7/04 ; H02P 9/08	WIND POWER GENERATING SYSTEM

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
US2008273981	JP - 20050098138 - 30/03/2005 ; WO - 2006JP306473 - 29/03/2006	ZEPHYR CORP ; TORAY INDUSTRIES	F03D 1/06 ; F03D 11/00	WINDMILL
WO2008092456	DK - 20070000171 - 01/02/2007	ZEUTHEN KRISTOFFER ; ZEUTHEN STEFFEN	F16C 32/04 ; F03D 3/00 ; F03D 9/00 ; F03D 11/00 ; H01F 7/02	PALIER MAGNÉTIQUE ROTATIF POUR VU D'AIMANTS PERMANENTS, DESTINÉ DE PRÉFÉRENCE À UNE ÉOLIENNE
CN201095321Y	CN - 20072043416U - 31/10/2007	ZHANGCHUN SHI	B60L 8/00	WIND POWER GENERATION MANNED VEHICLE
CN101260959	CN - 20081023453 - 15/04/2008	ZHANGGEN SONG	F16L 55/02	STRESS ELIMINATING DEVICE
CN101270721	CN - 20081024860 - 16/05/2008	ZHANGJIAGANG BEIER MACHINERY C	F03D 3/00 ; F03D 3/06 ; F03D 7/06	AUTOMATIC BLADE OPENING AND CLOSING TYPE WINDMILL
CN101270727	CN - 20081024861 - 16/05/2008	ZHANGJIAGANG BEIER MACHINERY C	F03D 9/00 ; F03D 3/06 ; F03D 7/06	NOVEL WIND POWER GENERATOR
CN101307877	CN - 20081123692 - 23/05/2008	ZHANGJIAGANG BEIER MACHINERY C	F21S 9/04 ; F03D 9/00	INTELLIGENT POWER SUPPLY DEVICE FOR ILLUMINATION ROAD LAMP
CN101314400	CN - 20081123689 - 23/05/2008	ZHANGJIAGANG BEIER MACHINERY C	B63B 35/71 ; B63H 13/00	POWER INSTALLATION FOR CLUB BOAT, MINIATURE WATERCRAFT
CN101315059	CN - 20081123688 - 23/05/2008	ZHANGJIAGANG BEIER MACHINERY C	F03D 3/06 ; F03D 7/06	AUTOMATIC BLADE OPENING AND CLOSING WIND-POWER ROTOR
CN101315063	CN - 20081123690 - 23/05/2008	ZHANGJIAGANG BEIER MACHINERY C	F03D 9/00 ; F03D 3/06 ; F03D 7/06 ; F03D 11/00 ; H02N 6/00	AEROGENERATOR EQUIPPED WITH MULTI-LAYER ROTOR
CN101315064	CN - 20081123691 - 23/05/2008	ZHANGJIAGANG BEIER MACHINERY C	F03D 9/00 ; F03D 3/06 ; F03D 7/06 ; F03D 11/00 ; H02N 6/00	AEROGENERATOR CAPABLE OF INTELLIGENTLY CONTROLLING START AND STOP OF BLADE
CN201171288Y	CN - 20082076690U - 01/04/2008	ZHANSHU WANG	A01F 12/44	GRAIN COMBINE HARVESTER AIR-DUCT ADJUSTING DEVICE
CN201170211Y	CN - 20082005906U - 22/02/2008	ZHAO MINGHUI	F04D 29/38 ; F01D 5/12	TURBINE BLADE AND TURBINE
CN201170188Y	CN - 20072191181U - 30/12/2007	ZHAOJIE MENG	F04D 13/04	WIND POWER AIR COMPRESSOR
CN201170192Y	CN - 20072191182U - 30/12/2007	ZHAOJIE MENG	F04D 25/04	WIND POWER BLAST BLOWER

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201148939Y	CN - 20072133672U - 29/12/2007	ZHEJIANG OCEAN UNIVERSITY	F03D 3/00 ; F03D 3/04	VERTICAL SHAFT WIND POWER GENERATOR
CN201106532Y	CN - 20072113561U - 21/08/2007	ZHEJIANG WINDEY WIND GENERATIN	F03D 11/00 ; F16H 57/02	TRANSMISSION SYSTEM OF WIND GENERATOR SET
CN201168530Y	CN - 20082003487U - 05/03/2008	ZHENCHENG ZHENG	B01D 50/00 ; B01D 46/00	OIL FOG PROCESSOR
CN201155830Y	CN - 20082010144U - 09/01/2008	ZHENG GAI	F24F 5/00	WIND LIGHT SUPPLEMENTARY SOLAR AIR-CONDITIONER DEVICE
CN101289992	CN - 20071090297 - 19/04/2007	ZHENGGEN HE	F03D 9/00 ; F03D 1/04 ; F03D 3/04 ; F03D 11/04 ; H02J 7/00 ; H02K 7/18	HEIGHT DIFFERENCE WIND TUNNEL WIND ENERGY POWER TECHNOLOGY AND METHOD
CN201116510Y	CN - 20072015729U - 08/11/2007	ZHENHUA SHEN	F03D 1/06	WIND MILL IMPELLER EQUIPPED WITH JET FLAP TYPE VANE
CN201144767Y	CN - 20072306717U - 12/12/2007	ZHENHUI XIE	F03D 9/00 ; F03D 1/06 ; H02K 7/18	AIR CONVECTION ELECTRIC GENERATING APPARATUS
CN201155432Y	CN - 20072029822U - 30/10/2007	ZHEPING LI	F03D 9/02	DOMESTIC WIND POWER ENERGY STORAGE POWER GENERATION SYSTEM DEVICE
CN101318466	CN - 20081037936 - 23/05/2008	ZHIBIN ZHENG	B60K 16/00 ; B60L 8/00	WIND POWER GENERATION SYSTEM
CN101307746	CN - 20071034936 - 17/05/2007	ZHIGANG HE	F03D 3/00 ; F03D 3/04 ; F03D 3/06	WIND-DRIVEN ENGINE
CN201155429Y	CN - 20082006181U - 18/02/2008	ZHIGANG LI	F03D 9/00 ; F03D 3/06 ; F03D 11/00 ; H02J 7/14 ; H02K 7/18 ; H02M 7/44	LOW RESISTANCE VERTICAL SHAFT WIND POWER PLANT
CN101255848	CN - 20071027072 - 03/03/2007	ZHIHUI DENG	F03D 9/00 ; F03B 13/06 ; F03D 3/06	METHOD AND APPARATUS FOR GENERATING POWER USING WIND ENERGY
CN201080893Y	CN - 20072008483U - 11/10/2007	ZHILONG CHEN	F03D 9/00 ; F03D 1/00 ; F03D 1/06 ; H02K 7/18	TURBINE TYPE VERTICAL SHAFT WIND POWER GENERATOR
CN101291129	CN - 20081302181 - 18/06/2008	ZHILONG LIANG	H02P 9/00 ; H02J 3/38 ; H02M 5/44	WIND POWER ELECTRICITY GENERATING APPARATUS

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN101220800	CN - 20071072851 - 12/01/2007	ZHIMIN LIAN	F03D 9/00 ; F03D 3/00 ; F03D 7/06 ; F03G 6/06 ; H02J 7/00 ; H02K 7/18	INTELLIGENT COMBINED POWER GENERATION ENERGY RESOURCE TOWER
CN201173201Y	CN - 20072008157U - 04/09/2007	ZHIQIANG HONG	F04D 25/08 ; F04D 29/38 ; F04D 29/42 ; F04D 29/62 ; F04D 29/66 ; F04D 29/70	SCROLL TYPE AIRFLOW MACHINE
CN201166296Y	CN - 20082006098U - 16/02/2008	ZHIYONG LIN	F21S 9/04 ; F03D 1/00 ; H02J 7/00	BUILDING ENERGY-SAVING ILLUMINATING SYSTEM
CN201165932Y	CN - 20082107729U - 20/03/2008	ZHONG HANG HUITENG WIND POWER	F03D 1/06 ; F03D 11/00	LARGE-SCALE WIND WHEEL BLADE DOUBLE-GIRDER TYPE STRUCTURE
CN201165933Y	CN - 20082107730U - 20/03/2008	ZHONG HANG HUITENG WIND POWER	F03D 1/06 ; F03D 11/00	WIND ELECTRIC BLADE BOLT SLEEVE PRE-EMBEDDED MOLDING STRUCTURE
CN201165934Y	CN - 20082107732U - 20/03/2008	ZHONG HANG HUITENG WIND POWER	F03D 1/06 ; F03D 11/00	IMPELLER TIP STRUCTURE
CN201129319Y	CN - 20072153372U - 19/06/2007	ZHONGDUI ZHOU	F04D 29/38	ELECTRIC FAN
CN201123211Y	CN - 20072199865U - 07/12/2007	ZHONGGUO ZHANG	H05K 7/20	WIND PIPE TYPE HEAT RADIATING DEVICE FOR ACTIVE LOUDSPEAKER BOX POWER AMPLIFIER
CN101319652	CN - 20071110568 - 06/06/2007	ZHONGMIN WANG	F03D 1/04	WIND SUPPLYING GUIDING AND RELEASING SYSTEM OF WIND-POWER PLANT
CN201137551Y	CN - 20072112241U - 19/07/2007	ZHONGWEI CHEN	F03D 7/06	VERTICAL SHAFT WIND MOTOR VANE PITCH-CHANGING MECHANISM
WO2008131604	CN - 20072095900U - 27/04/2007	ZHOU DONGNING	F03D 1/00 ; F03D 7/02	AEROMOTEUR POURVU D'AUBES DE TYPE A FORCE DE PORTANCE HORIZONTALE
CN101314327	CN - 20071007876 - 20/01/2007	ZHU ZHANGFA	B60L 8/00 ; B60L 11/00	MOTOR VEHICLE ENERGY CONSUMPTION
CN101333998	CN - 20081031852 - 22/07/2008	ZHUZHOU TIMES NEW MATERIALS TE	F03D 1/00 ; F03D 11/04 ; F16C 17/00 ; F16C 35/02 ; F16H 57/00	ELASTIC SUPPORT INSTALLATION METHOD FOR WIND POWER PLANT AND ITS ELASTIC ELEMENT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
CN201100217Y	CN - 20072090552U - 04/06/2007	ZIHENG WANG	F03D 9/00 ; F03D 1/00 ; F03D 1/06 ; H02K 1/12 ; H02K 5/14 ; H02K 7/18	BIDIRECTIONAL PAIR ROTATION WIND WHEEL WIND POWER GENERATOR
CN201113725Y	CN - 20072038555U - 16/07/2007	ZIQING LU	H02K 21/24	DOUBLE ARMATURE DOUBLE MAGNETIC FIELD TYPE GENERATOR
CN101210541	CN - 20061110236 - 29/12/2006	ZIWEN OU	F03D 5/06 ; F16F 15/28	OSCILLATING WIND MOTOR LAMINA BALANCE COUNTER WEIGHT DEVICE
CN101210542	CN - 20061110237 - 29/12/2006	ZIWEN OU	F03D 5/06 ; F03D 9/00 ; F03D 11/04 ; H02K 7/18	COMPLETE MACHINE WINDWARD FLOATING FOUNDATION OSCILLATING WIND MOTOR
CN101319659	CN - 20081068793 - 26/06/2008	ZIWEN OU	F03D 9/00 ; F03D 5/06	OSCILLATING WIND POWER COMPRESSED AIR GENERATOR
CN201098515Y	CN - 20072112617U - 30/07/2007	ZIZHENG CHEN	A63B 65/10	WIND POWER GENERATION TYPE FLYING SAUCER
DE102007027081	DE200710027081 20070612	ZWICK WOLFGANG [DE]	H02M1/32; H02H9/04; H02M1/00; H02H9/04	OVERVOLTAGE PROTECTION DEVICE FOR DIRECT VOLTAGE INTERMEDIATE CIRCUIT, HAS INVERTER, WHICH IS CONNECTED TO VARIABLE SPEED WIND ENERGY CONVERTER FOR CONVERSION OF WIND ENERGY IN ELECTRICAL ENERGY

Tabela nº: 3:

**RELAÇÃO DE DOCUMENTOS SEM DEPOSITANTE, TÍTULO OU
CLASSIFICAÇÃO**

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008523299	DE200410060449 20041214; DE200510017716 20050415; WO2005EP56726 20051213		F03D11/00; F03D1/06; F03D11/00; F03D1/00	ROTOR BLADE FOR A WIND POWER STATION
JP2008525684	US20040020163 20041227; WO2005CA01822 20051201		F03D9/00; F02C7/00; F02C7/36; F03D1/06; F03D9/00; F02C7/00; F03D1/00	FAN DRIVEN EMERGENCY GENERATOR
JP2008526179	WO2004DK00921 20041228		H02P9/00; H02J3/38; H02P9/00; H02J3/38	METHOD OF CONTROLLING A WIND TURBINE CONNECTED TO AN ELECTRIC UTILITY GRID
JP2008527226	WO2004DK00931 20041230		F03D7/02; F03D7/00	WIND TURBINE COMPRISING A MULTIPLIED REDUNDANCY CONTROL SYSTEM AND METHOD OF CONTROLLING A WIND TURBINE
JP2008527676	DE200510002650 20050119; WO2006EP00394 20060118		F21S2/00; F03D11/04; F21S2/00; F03D11/00	ROD-SHAPED LIGHT FOR MARKING A TOWER WITH LIGHTS
JP2008528846	US20040639200P 20041227; WO2005US46424 20051222		F03D1/04; F03D1/02; F03D1/00	MULTI-TURBINE AIRFLOW AMPLIFYING GENERATOR
JP2008528875	WO2005IB50450 20050203		F03D11/00; F03D11/00	METHOD OF MANUFACTURING A WIND TURBINE BLADE SHELL MEMBER
JP2008531902	EP20050004010 20050224; WO2006DK00103 20060222		F03D11/00; F03D1/06; F03D11/00; F03D1/00	A METHOD FOR MANUFACTURING A WIND TURBINE BLADE, A WIND TURBINE BLADE MANUFACTURING FACILITY AND USE THEREOF

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008537078	GB20050007913 20050420; WO2006GB01448 20060420		F16B7/04; B65D85/68; E02B17/08; F03D1/00; F03D1/02; F03D11/04; F16B1/02; F16B1/00; F16B2/06; F16B7/04; B65D85/68; E02B17/00; F03D1/00; F03D11/00; F16B1/00; F16B2/02	LOCKING ARRANGEMENT FOR TUBULAR SUPPORT STRUCTURE
JP2008538597	US20050662160P 20050315; WO2006IB00605 20060314		F03D1/06; F03D1/00	TENSION WHEEL IN A ROTOR SYSTEM FOR WIND AND WATER TURBINES
JP2008540902	NO20050002261 20050506; WO2006NO00164 20060504		F03D11/04; B63B21/50; F03D11/00; B63B; B63B21/00	ANCHORING ARRANGEMENT FOR FLOATING WIND TURBINE INSTALLATIONS
JP2008540918	US20050681235P 20050513; WO2006US18388 20060512		F03D11/04; E04H9/14; E04H12/00; E04H12/10; F03D1/00; F03D11/00; E04H9/14; E04H12/00; F03D1/00	STRUCTURAL TOWER
JP2008540922	US20050681210P 20050513; WO2006US19326 20060515		F03D3/06; F03D3/02; F03D11/00; F03D3/00; F03D11/00	VERTICAL AXIS WIND TURBINES
JP2008542630	NO20050002704 20050606; WO2006NO00207 20060602		F03D9/00; B63B21/50; F03D11/04; F03D9/00; B63B; B63B21/00; F03D11/00	FLOATING WIND TURBINE INSTALLATION
JP2008542650	DE200510026141 20050606; WO2006EP05362 20060606		F16C19/38; F03D1/00; F03D7/04; F03D11/00; F16C33/34; F16C33/58; F16C19/22; F03D1/00; F03D7/00; F03D11/00; F16C33/30; F16C33/58	LAGEREINHEIT FÜR EIN LANGGESTRECKTES ROTORBLATT EINER WINDKRAFTANLAGE SOWIE VERFAHREN ZUM BETRIEB EINER WINDKRAFTANLAGE MIT WENIGSTENS EINEM DERARTIG GELAGERTEN ROTORBLATT

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
JP2008544133	DK20050000899 20050617; WO2006DK00348 20060616		F03D11/00; F03D1/06; F03D7/04; F03D11/00; F03D1/00; F03D7/00	A BLADE WITH HINGED BLADE TIP
JP2008545089	WO2005GB02612 20050705		F03D11/00; F03D1/06; F03D7/04; F16C19/26; F16C33/51; F03D11/00; F03D1/00; F03D7/00; F16C19/22; F16C33/46	A WIND TURBINE PITCH BEARING, AND USE HEREOF
JP2008546166	GB20060014036 20060714; EP20060253699 20060714; WO2007GB50396 20070712		F21V29/00; F03D11/00; F21S2/00; F21Y101/02; F21V29/00; F03D11/00; F21S2/00	HEAT DISTRIBUTION IN A DISTRIBUTED LIGHTING APPARATUS
JP2008546948	KR20060034157 20060414; WO2007KR01717 20070409		F03D11/00; F03D1/06; F03D11/00; F03D1/00	WIND TURBINE WITH SINGLE MAIN BEARING
JP2008546980	GB20050012813 20050623; WO2006GB02349 20060623		F24J2/42; F24D11/02; F24J3/08; F28D21/00; F24J2/42; F24D11/00; F24J3/00; F28D21/00	IMPROVED ENERGY STORAGE SYSTEM
RU2007104928	DE - 200410033558 - 09/07/2004		E04H 7/06 ; E04H 12/02 ; F03D 11/04	TUBULAR STRUCTURE AND METHOD FOR THE MOUNTING THEREOF
RU2007105227	GB - 20040015545 - 12/07/2004 ; GB - 20040016077 - 19/07/2004		F03D 3/06 ; F03D 1/06 ; H02K 7/14	WIND TURBINE BLADE
RU2007107073	EP - 20040103599 - 27/07/2004		E02D 7/00 ; E02D 7/06	ARRANGEMENT FOR AND METHOD OF INSTALLING BUILDING ELEMENTS
RU2007107361	DE - 200410036677 - 28/07/2004 ; DE - 200510017054 - 12/04/2005		F03D 11/00	METHOD AND DEVICE FOR MONITORING THE STATE OF ROTOR BLADES ON WIND POWER INSTALLATIONS
RU2007111535	RU - 20070111535 - 29/03/2007		F03D 3/04	WIND-DRIVEN POWER PLANT
JP4202930B2	WO - 2002JP01115 - 08/02/2002		F03D 11/04 ; F03D 3/00 ;	DOCUMENTO SEM TITULO

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
			F03D 3/02 ; F03D 3/06	
RU2333382	RU - 20060147254 - 29/12/2006		F03D 1/00	DOCUMENTO SEM TITULO
RU76398U	RU - 20080123569U - 10/06/2008		F03D 1/00	DOCUMENTO SEM TITULO
RU76399U	RU - 20080119758U - 19/05/2008		F03D 1/02	DOCUMENTO SEM TITULO
RU76400U	RU - 20080104058U - 23/01/2008		F03D 1/04 ; F03D 3/04	DOCUMENTO SEM TITULO
RU2007104713	RU - 20070104713 - 08/02/2007		F03D 1/02	DOCUMENTO SEM TITULO
WO2008113318	DE - 200710012408 - 15/03/2007	AERODYN ENG GMBH ; SIEGFRIEDSEN SOENKE		WIND TURBINE COMPRISING LOAD TRANSMITTING COMPONENTS
WO2008113334	DE - 200710012848 - 17/03/2007	AERODYN ENG GMBH ; SIEGFRIEDSEN SOENKE		METHOD FOR TRANSPORTING, ERECTING AND REPLACING A NACELLE INCLUDING THE ROTOR OF AN OFFSHORE WIND TURBINE AND WATERCRAFT FOR CARRYING OUT SAID METHOD
WO2008107411	FR - 20070053591 - 01/03/2007	BIRABEN JEAN-NOEL		DEVICE FOR GENERATING ELECTRIC POWER FROM THE WIND MOTIVE POWER
WO2008142459	GR - 20070100298 - 17/05/2007	DERMITZAKIS EMMANUIL ; DERMIZAKIS ARISTEIDIS		COMPOSITE SOLAR TOWER CHIMNEY
WO2008118405	US - 20070919588P - 23/03/2007	FLODESIGN WIND TURBINE CORP ; PRESZ WALTER M ; WERLE MICHAEL J		WIND TURBINE WITH MIXERS AND EJECTORS
WO2008107507	ES - 20070000570 - 05/03/2007	FUNDACION CIRCE CT DE INVESTIG ; INSTRUMENTACION Y COMPONENTES ; MELERO ESTELA JULIO JAVIER ; PEREZ ARAGUEES JUAN JOSE ; BETRAN OTIN CARLOS ; GARCIA GARCIA MIGUEL ANGEL ; LLOMBART ESTOPINAN ANDRES ; ZAPATA SAN MARTIN ROBERTO ; MONUX BELLOSO		MEASURING SYSTEM INTENDED FOR GRID QUALITY AND POWER CURVE TESTING IN WIND TURBINES AND POWER SUPPLY QUALITY TESTING

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
	SANTIAGO OSCAR			
WO2008127210	TR - 20070002522 - 13/04/2007	GENCER IRFAN		ENERGY AND TRANSFORMATION FROM SUN, WATER, VAPOR, WAVE, AIR, WIND ETC.
WO2008079369	US - 20060645109 - 22/12/2006 ; US - 20070624987 - 19/01/2007 ; US - 20070626106 - 23/01/2007 ; US - 20070627404 - 26/01/2007 ; US - 20070627504 - 26/01/2007 ; US - 20070627538 - 26/01/2007 ; US - 20070670635 - 02/02/2007 ; US - 20070674352 - 13/02/2007 ; US - 20070842441 - 21/08/2007	GENEDICS LLC ; FEIN GENE ; MERRITT EDWARD		SYSTEM AND METHOD FOR CREATING A NETWORKED INFRASTRUCTURE DISTRIBUTION PLATFORM OF ENERGY GATHERING DEVICES
WO2008153751	US - 20070931788P - 25/05/2007	HILL DARYL G		CONICAL WASHER SYSTEM FOR PROPELLER STABILIZATION
WO2008110309	DE - 200720003842U - 15/03/2007	MECAL APPLIED MECHANICS B V ; HERRIUS DE ROEST ANTON		MÂT POUR ÉOLIENNE
WO2008111922	TR - 20070001584 - 14/03/2007	MEHMETOGLU SIYAR		WIND TURBINE MECHANISM STRENGTHENED BY THE MAGNUS EFFECT
WO2008107441	DE - 200710010561 - 05/03/2007	MOEHRING MANFRED		WIND TURBINE WITH ADDITIONAL BLADE-END SUPPORT
WO2008148370	DE - 200720008066U - 08/06/2007	REPOWER SYSTEMS AG ; ALTEMARK JENS ; PETSCHE MARC		METHOD AND DEVICE FOR THE ORIENTATION OF AN ANGLE-ADJUSTABLE ROTOR BLADE OF A WIND TURBINE AND CORRESPONDING WIND TURBINE
WO2008141763	IT - 2007BZ00021 - 17/05/2007	ROPATEC SRL ; ZANCAI LUCIO		SUPPORTING ARM FOR THE BLADES OF WIND TURBINES WITH A VERTICAL ROTATIONAL AXIS
WO2008141813	IT - 2007BZ00022 - 24/05/2007	ROPATEC SRL ; ZANCAI LUCIO		BLADE FOR WIND TURBINES WITH A VERTICAL ROTATIONAL AXIS
WO2008155053	EP - 20070090122 - 18/06/2007 ; SUZLON WINDKRAFT GMBH ;			LOCKING MECHANISM FOR A WIND

NÚMERO DE DOCUMENTO	PRIORIDADE(S)	DEPOSITANTE	CLASSIFICAÇÃO INTERNACIONAL	TÍTULO
	DE - 200710058746 - 05/12/2007	PECHLIVANOGLOU GEORGIOS ; WAGNER JUERGEN		TURBINE
WO2008086805	DK - 20070000065 - 16/01/2007	UNIV DANMARKS TEKNISKE ; JENSEN FIND MOLHOLT		PALE RENFORCÉE POUR ÉOLIENNE
WO2008145128	DK - 20070000789 - 31/05/2007 ; US - 20070941120P - 31/05/2007	VESTAS WIND SYS AS ; ANDERSEN GERT KARMISHOLT ; LARSEN KIM BRONDUM ; BENDIXEN FLEMMING BUUS		A VARIABLE SPEED WIND TURBINE, A RESONANT CONTROL SYSTEM, A METHOD OF OPERATING A VARIABLE SPEED WIND TURBINE, USE OF A RESONANT CONTROL SYSTEM AND USE OF A METHOD IN A VARIABLE SPEED WIND TURBINE
WO2009000268	DK - 20070000910 - 22/06/2007	VESTAS WIND SYS AS ; DEMTROEDER JENS ; HANSEN ANDERS REINEWALD		LUBRICATION SYSTEM FOR A GEARBOX AND WIND TURBINE
WO2008113349	DK - 20070000428 - 20/03/2007	VESTAS WIND SYS AS ; GODSK KRISTIAN BALSCHMIDT		SLOW ROTATING WIND TURBINE ROTOR WITH SLENDER BLADES
WO2008113350	DK - 20070000431 - 20/03/2007	VESTAS WIND SYS AS ; GODSK KRISTIAN BALSCHMIDT		WIND TURBINE BLADES WITH VORTEX GENERATORS
WO2008077403	DK - 20060001705 - 22/12/2006 ; DK - 20070001142 - 10/08/2007	VESTAS WIND SYS AS ; GODSK KRISTIAN BALSCHMIDT ; NIELSEN THOMAS STEINICHE BJERT		WIND TURBINE WITH ROTOR BLADES EQUIPPED WITH WINGLETS AND BLADES FOR SUCH ROTOR
WO2008141747	DE - 200710024528 - 24/05/2007	VOITH PATENT GMBH ; PERNER NORMAN ; HOLSTEIN BENJAMIN		ENERGY GENERATION PLANT, DRIVEN BY A WIND OR WATER FLOW

ANEXO I - Códigos dos Países

Código	País	Código	País
AR	Argentina	IN	Índia
AT	Áustria	IS	Islândia
AU	Austrália	IT	Itália
BE	Bélgica	JP	Japão
BG	Bulgária	KR	República Da Coréia
BR	Brasil	LU	Luxemburgo
BS	Bahamas	LV	Letônia
CA	Canadá	MA	Marrocos
CH	Suíça	MD	Republica Moldova
CN	China	MX	México
CZ	República Tcheca	NL	Holanda
DE	Alemanha	NO	Noruega
DK	Dinamarca	NZ	Nova Zelândia
DZ	Argélia	OA	African Intellectual Property Organization (OAPI) ¹
EA	Organização de Patentes da Eurásia (EAPO) ¹	PH	Filipinas
EE	Estônia	PL	Polônia
EG	Egito	PT	Portugal
EP	Organização Européia de Patentes (EPO) ¹	RO	Romênia
ES	Espanha	RU	Federação Russa
FI	Finlândia	SE	Suécia
FR	França	SG	Singapura
GB	Reino Unido	SI	Eslovênia
HK	Região Administrativa Especial de Hong Kong Da República Popular da China	SK	Eslováquia
HR	Croácia	TR	Turquia
HU	Hungria	TW	Taiwan
ID	Indonésia	UA	Ucrânia
IE	Irlanda	US	Estados Unidos
IL	Israel	WO	Organização Mundial de Propriedade Intelectual (WIPO) ²
		ZA	África do Sul

Fonte: <http://www.wipo.int/export/sites/www/scit/en/standards/pdf/03-03-01.pdf>, acesso em março de 08.

¹ Organização intergovernamental (escritório de patente regional) que atua para alguns países contratante sob o PCT (Tratado de Cooperação de Patentes).

² O código “WO” é utilizado em relação à publicação internacional sob o Tratado de Cooperação em Matéria de Patentes – PCT de pedidos internacionais depositados em qualquer repartição receptora de pedidos PCT.