



GRUPO INERZIA

it's life, it's pure Inerzia

Newsletter
August 2013.

INDUSTRY TODAY...

CHILE:

Advances the wind chili with a new project.

The first stage of the wind farm consists of 22 wind turbines with 1.5 MW each, to generate the energy equivalent to the consumption of 50,000 households.

The construction, which began in early 2013, will end in November this year, when they begin injecting the electrical grid. Additionally, the management company said that there are two environmental assessment projects located in the area, which will add an installed capacity of 110 MW.

NICARAGUA:

Eolo The wind farm began selling wind power to the electrical system since November 2012 with 22 turbines. Soon be operational wind farm Albavientos.

Nicaragua celebrates renewables week announcing that the country's energy mix is changing with investment in wind and geothermal.

The Minister of Energy and Mines, Emilio Rappaccioli, said that so far this year, is being generated 52 percent of total energy from renewable sources.

COSTA RICA:



Más Info sobre la actualidad del Sector en RR.SS.

ECOLOGIC ADVICE

Energía
Fabricante: Modelo: Logotipo: Año: 1234

- A** Ahorra hasta **45%** de consumo energético
- B** Ahorra hasta **45-25%** de consumo energético
- C** Ahorra hasta **10-25%** de consumo energético
- D** Ahorra hasta **10-25%** de consumo energético
- E** Ahorra hasta **0-10%** de consumo energético
- F** Ahorra hasta **10-25%** de consumo energético

http://bit.ly/16Q99kY

The Energy Label takes informing consumers of appliances since 1995. But major technological advances since then require a revision of this tag to be able to adapt to the efficiency energy beyond the A current. www.idae.es

CONAPRO

INERZIA GROUP through CONAPRO collaborates with CRUZ ROJA (NAVARRA), with the spread of the competition show "Mostrarte Navarra 2013, within the program of promoting inclusive markets for job placement. This contest-artistic display has the objective of cultural diversity business fabric Navarra. Please find attached the brochure that explains the Contest rules and how to participate in addition to its link:

SHOW IT IN SOCIAL NETWORKS

Working Together...

Cruz Roja Navarra

SOCIAL RESPONSIBILITY

DO YOU KNOW WHAT ARE THE POWEREST WIND FARMS IN EUROPE?

LOCATION OR NAME	COUNTRY	CAPACITY IN MW	N° OF TURBINES	TURBINE MANUFACTURER	DEVELOPER OR OWNER	DATE OF COMPLETION
Fantanele & Cogeaalac	Romania	600	240	GE	CEZ	2012
Whitelee	United Kingdom	539	215	Siemens	Scottish Power	2013
Viking	United Kingdom	Up to 457	tbd	tbd	Viking Energy Partnership	2019 (fully permitted)
Clyde	United Kingdom	350	152	Siemens	SSE Renewables	2012
Pen y Cymoedd	United Kingdom	256	76	tbd	Vattenfall	2016 (under construction)
Alto Minho	Portugal	240	120	Enercon	EEVM	2009
Andau	Austria	237	79	Enercon	BEWAG, ImWind, Puspök	2014 (under construction)
Maranchón	Spain	208	104	Gamesa	Iberdrola	2007
Jädraås	Sweden	198	66	Vestas	Arise, Platina Partners	2013
Dorenell	United Kingdom	177	59	Vestas	Infenergy	2018 (consented)
		3,262	1,191			

NEXT SECTOR EVENTS:

WIND POWER EXPO.
24-26 SEPTIEMBRE.
ZARAGOZA

Jornadas Técnicas 2013
Wind PowerExpo

HEALTH & SAFETY EUROPEAN WEEK.

21-24 OCTUBRE.



**TECNICAL JOURNALS
WIND POWER MAINTENANCE.**
24-25 SEPTIEMBRE.
ZARAGOZA

LOCATION:

ESPAÑA

Polígono Mendikur, nave 14
31160 Orkoien,
Navarra
T. +34 948 32 16 30
F. +34 948 32 16 31
info@grupo-inerzia.com

Polígono Industrial Mutilva Baja
C/I N.7 31192 Mutilva Baja.
Navarra
T. +34 948 13 18 78
F. +34 948 13 15 04
conaprosl@conaprosl.com

EE.UU.

Wisconsin
1009 W. Glen Oaks Lane,
Suite 109
Mequon, WI 53092
M. +1 414-702-1653
F. +1 262-240-0662
info@nemsl.com

FOLLOW US:

