

11.02.2009 – 11:20 Uhr

## **BASF Podcast: Chemistry makes wind energy more economical**

*Ludwigshafen (ots) -*

In this podcast you will learn how chemistry improves the cost effectiveness of environmentally and climate friendly wind energy.

It is generally less well known that modern wind turbines would hardly be conceivable without innovative solutions in chemistry. The huge rotor blades can be up to 60 meters long and are subjected to enormous dynamic stress. Here chemistry comes into play. It makes it possible to lower the production costs of wind turbines. This allows wind energy to be a sustainable contribution to the future energy mix with other energy sources on the way to a low carbon society.

BASF Corporate Communications started a regular bilingual Podcast service in April 2007 to report on BASF's innovations and research and development activities in an easy-to-understand, informative and entertaining way.

Listen to the audio reportage with Dr. Gregor Daun (Business Manager Epoxy Systems at BASF), Ivan Costantini (Industrial Coatings Relius) and Jörg Hermes (Global Sales Manager Windenergy at Industrial Coatings Relius).

Podcast Chemistry of Innovations, English editions:  
<http://www.basf.com/podcast>

Direct subscription via RSS-Feed or iTunes (search for "basf"):  
<http://corporate.basf.com/en/podcast/innovation.xml>

More information:  
Curing Agents and systems for the epoxy industry at BASF  
<http://www.baxxodur.com>

More podcasts:  
Podcast - The Chemical Reporter: <http://www.basf.com/podcast>  
In these entertaining episodes our Chemical Reporter answers questions on Chemistry in our everyday life. This week's edition: What happens to meat when you roast it?  
RSS-subscription: <http://corporate.basf.com/en/podcast/reporter.xml>

Direct iTunes subscription when iTunes is installed (or search for "basf"):  
<itpc://corporate.basf.com/en/podcast/reporter.xml>  
<itpc://corporate.basf.com/en/podcast/innovation.xml>

The use of the audio material is royalty-free when naming the source. We appreciate information on the use to [podcast@basf.com](mailto:podcast@basf.com)

BASF is the world's leading chemical company: The Chemical Company. Its portfolio ranges from oil and gas to chemicals, plastics, performance products, agricultural products and fine chemicals. As a reliable partner BASF helps its customers in virtually all industries to be more successful. With its high-value products and intelligent solutions, BASF plays an important role in finding answers to global challenges such as climate protection, energy efficiency, nutrition and mobility. BASF has more than 95,000 employees and posted sales of almost EUR58 billion in 2007. BASF shares are traded on the stock exchanges in Frankfurt (BAS), London (BFA) and Zurich (AN). Further information on BASF is available on

the Internet at [www.basf.com](http://www.basf.com).

Editorial contact:

For the UK:

BASF plc

Chris Wilson

Corporate Communications

Phone: +44-161-488-5616

Fax: +44-161-488-4133

E-Mail: [chris.wilson@basf.com](mailto:chris.wilson@basf.com)

For the US:

BASF Corporation

Betsy Arnone

Corporate Communications

Phone: +1 973 245-7865

Fax: +1 973 245-6714

E-Mail: [betsy.arnone@basf.com](mailto:betsy.arnone@basf.com)

For Europe:

BASF SE

Rainer Mueller-Mueffelman

Corporate Innovation Communications

Phone: +49 621 60-41040

Fax: +49 621 60-20548

E-Mail: [podcast@basf.com](mailto:podcast@basf.com)

Original content of: BASF SE, transmitted by news aktuell

Diese Meldung kann unter <https://www.presseportal.de/en/pm/16344/1350942> abgerufen werden.