Zurich, September 2013

Welcome to the Electric Motor Systems Annex (EMSA) Newsflash. If you don't want to receive this email anymore, click here to unsubscribe.

EMSA Newsflash

EEMODS'13 in Brazil
The international conference on energy efficiency in motor driven systems EEMODS'13 will be held from 28 to 30 October 2013 in Rio de Janeiro, Brazil. Early bird registration until 27 September 2013: www.inscricao.eemods2013.org/inscricao/default.asp?language=en

EMSA Extended product approach workshop on 4 October 2013 in Rio de Janeiro
The Extended Product Approach is a way of capturing the motor system energy savings by regulating the entire motor driven product, for example the pump, motor, transmission and controls of a pumpset. This workshop in the afternoon of 4 October 2013 will focus on the broader policy questions such as who would be responsible for compliance, how it would fit with existing product legislation, and how compliance can be checked and enforced.

For further details contact Hugh Falkner: hugh.falkner@atkinsglobal.com

EMSA at EEMODS'13
Several EMSA presentations will be held at the EEMODS'13 conference in Rio de Janeiro:

- EMSA - Policy Guidelines for Electric Motor Systems
  Konstantin Kulterer, Austria
- Research in Australia and Switzerland on measuring energy efficiency of electric motors and motor+drive combinations
  Andrew Baghurst, Australia
- The Motor Systems Tool - The continued development
  Sandie B. Nielsen, Denmark
- Implementing efficient electric motor systems and ISO 50001: opportunities for a three-way approach in the Netherlands
  Maarten van Werkhoven, Netherlands
- Market Transformation Program for Electric Motor Systems
SEAD Global Efficiency Medal Competition for Electric Motors
Manufacturers of efficient electric motors are invited to nominate their best-performing products for the SEAD Global Efficiency Medal Competition for Electric Motors until 29 November 2013.

The competition helps identify the world’s most efficient products. It will recognize the top-performing IEC and NEMA induction motors in various size categories across four regions as well as new technology motors with the greatest potential to reduce energy consumption. Winners will be announced in September 2014.

Official rules (revised as of 13 June 2013)
More information: www.superefficient.org/MotorAwards

eccee Industrial Summer Study on 2 - 5 June 2014 in Arnhem, Netherlands
The next eccee Industrial Summer Study will be held on 2 - 5 June 2014 in Arnhem, the Netherlands. The call for papers will be issued on 1 October 2013.

More information: www.eceee.org/industry
The fifth Motor Summit will be held on **8 - 9 October 2014** in Zurich Switzerland. Further information will follow before the end of 2013.

More information:  
**[www.motorsummit.ch](http://www.motorsummit.ch)**

Best regards from Zurich Switzerland,

**Conrad U. Brunner & Rita Werle**

EMSA Operating Agent & Coordinator

EMSA is the **Electric Motor Systems Annex** of the International Energy Agency’s Implementing Agreement on **Efficient Electrical End-Use Equipment 4E**. Currently Australia, Austria, Denmark, Netherlands, USA and Switzerland participate actively in EMSA. Canada, France, Japan, Korea, Sweden and United Kingdom participate in other 4E Annexes. The second EMSA program phase is running until 2014.

*Copyright ©*: If you would like to copy or quote one of our items, go ahead. Please send us a proof for the archive.

A+B International, Gessnerallee 38a, CH-8001 Zurich Switzerland, +41 (0)44 226 30 70, **info@motorsystems.org**