

Global Motor Systems Network



EMSA Newsflash - Zurich December 2020 - www.motorsystems.org

Dear,

Welcome to the latest Newsflash of the 4E Electric Motor Systems Annex ([EMSA](#)).

News

EEMODS 2021

From 21 to 23 September 2021 the 12th edition of the "**International Conference on Energy Efficiency in Motor Driven Systems**" **EEMODS 2021** will be held in Stuttgart, Germany. The conference takes place every two years and features experts from all over the world.



The conference provides a forum for discussion and debate on the latest developments concerning the impact of electric drive systems on energy consumption and the environment. It will also focus on energy efficiency policies and programmes, as well as adopted and planned standards.

Conference information: www.eemods21.org

Call for papers

Submit your abstracts by **31 January 2021**. Abstracts on the development of new technologies, policies and strategies to increase energy efficiency will be accepted.

Full details and further information are available at: www.eemods21.org/call-for-papers

Best regards,

Maarten van Werkhoven
EMSA Operating Agent

TPA advisors
2111 WV Aerdenhout
Netherlands
+31 (0)23 536 80 90
mvanwerkhoven@tpabv.nl

Rita Werle
EMSA Vice-Operating Agent

Impact Energy Inc.
8001 Zurich
Switzerland
+41 (0)44 226 20 10
rita.werle@impact-energy.ch

EMSA is the Electric Motor Systems Annex of the International Energy Agency's Technology Collaboration Programme on Energy Efficient End-use Equipment 4E. Currently Australia, Austria, Denmark, European Commission, Netherlands, New Zealand, Sweden, USA and Switzerland participate actively in EMSA. Canada, China, France, Japan, Korea, and the United Kingdom participate in other 4E Annexes.

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

If you do not want to receive any more messages (to: nathalie.perucchi@impact-energy.ch), you can unsubscribe here.

IEA 4E Electric Motor Systems Annex (EMSA)
Gessnerallee 38a, 8001 Zurich, Switzerland, +41 (0)44 226 20 10
info@motorsystems.org, www.motorsystems.org