

The Electric Vehicle and Infrastructure Meeting



EVIM Central Europe – 2016 October 19-21, 2016

Learn more www.evim.greenclinicglobal.com about EVIM International Project by GreenClinic LifeScience Global OÜ
Narva mantee 5, Kesklinna linnaosa, 10117, Tallinn, Estonia www.greenclinicglobal.com
+372 602 25 88, info@greenclinicglobal.com

MEDIA RELEASE

GreenClinic LifeScience Global, EVIM International Project, Tallinn, 29.08.2016

EVIM, The Electric Vehicle and Infrastructure Meeting is coming to Warsaw

EVIM Central Europe - 2016, a part of the Electric Vehicle and Infrastructure Meeting, an international platform bringing together e-mobility, renewable energy and sustainable infrastructure in the number of the most fast-developing and emerging EV locations of the world, this year is taking place in Warsaw, Poland, to share the experience, promote progressive technologies and the best practices, develop new common vision and policies.

The dates from the 19th to 21st of October 2016 will be fulfilled by exciting speeches, discussions and professional communication, two exhibitions connected to e-mobility (EVIM Exhibition) and renewable energy (Renexpo-Poland exhibition), amazing live art project, startups presentations, scientific program with external visits to KEZO (brand new research center on renewable energy sources and energy conversion by Polish Academy of Science), and an experience exchange youth program with traditional speeches of EVIM participants and guests in educational institutions.

EVIM is continuing accelerate the development of global mobility, energy and infrastructure sustainable practices, coming with new opportunities and dynamics to the markets and societies of Central Europe countries and Poland where EVIM Central Europe is taking place this year.

So, wherever you are, reserve the dates and join the changes!

The EVIM CE - 2016 program and registration page, as also other information you can find on the website www.evim.greenclinicglobal.com

Media contact: press@greenclinicglobal.com