

WHO'S GOING TO REPLACE THE ENERGY DINOSAURS?

HOW ENERGY TRANSITION WILL RESHAPE THE GRID

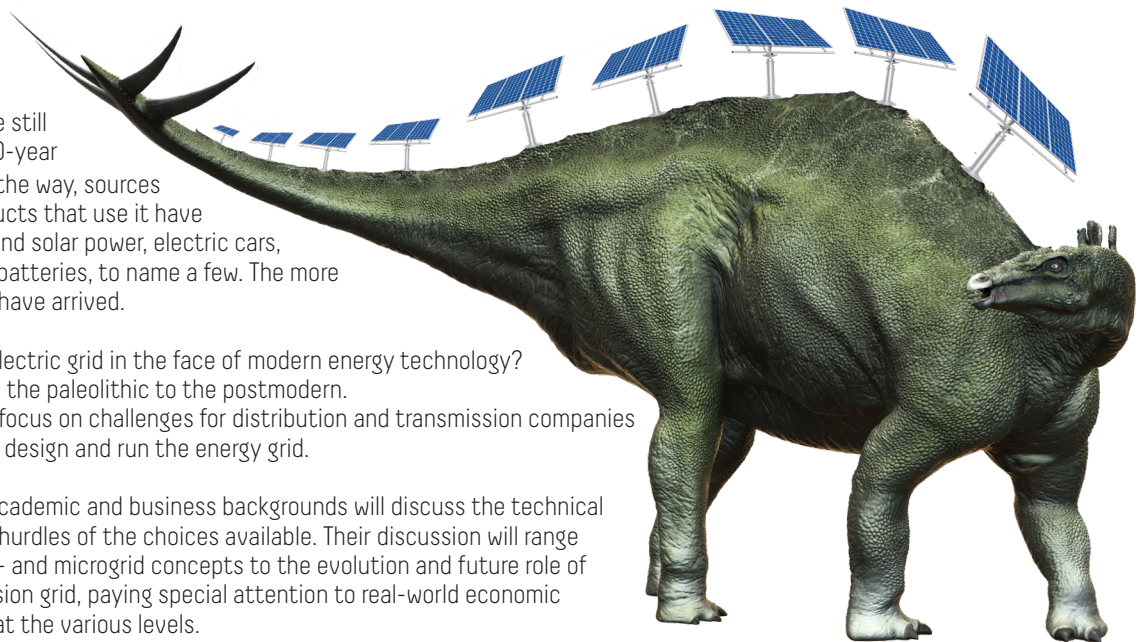
The electrical grid of today is largely unchanged since the beginning of the 20th century – that is, we're still basically working with a 100-year old energy dinosaur. Along the way, sources of electricity and the products that use it have drastically changed: wind and solar power, electric cars, smart devices, and better batteries, to name a few. The more energy efficient mammals have arrived.

What is the future of the electric grid in the face of modern energy technology? Things need to evolve from the paleolithic to the postmodern. This Visionary Seminar will focus on challenges for distribution and transmission companies and on alternative ways to design and run the energy grid.

Prominent speakers from academic and business backgrounds will discuss the technical possibilities and hurdles of the choices available. Their discussion will range from the nano- and microgrid concepts to the evolution and future role of the transmission grid, paying special attention to real-world economic implications at the various levels.



It's sure to be a stimulating discussion, moderated by Prof. Jef Poortmans from imec/EnergyVille– don't miss it!



WE INVITE YOU TO LEARN FROM:



Prof. Johan Driesen
KU Leuven



Prof. Rik De Doncker
RWTH Aachen



Dr. Bart Boesmans
Engie



Dr. Marija Zima
ABB



Dr. Frederic Vassort
Ampacimon



Dr. Dirk Van Hertem
KU Leuven



Dr. Jonathan Sprooten
Elia



THURSDAY
21 MAR 2019
16:00 - 21:00



THOR CENTRAL
THOR PARK 8000
3600 GENK



NON-MEMBERS €175
MEMBERS €135
< 35 YEARS €75
TEACHERS €37
STUDENTS €10



FULL PROGRAM
AND REGISTRATION
WWW.LEUVENMINDGATE.BE