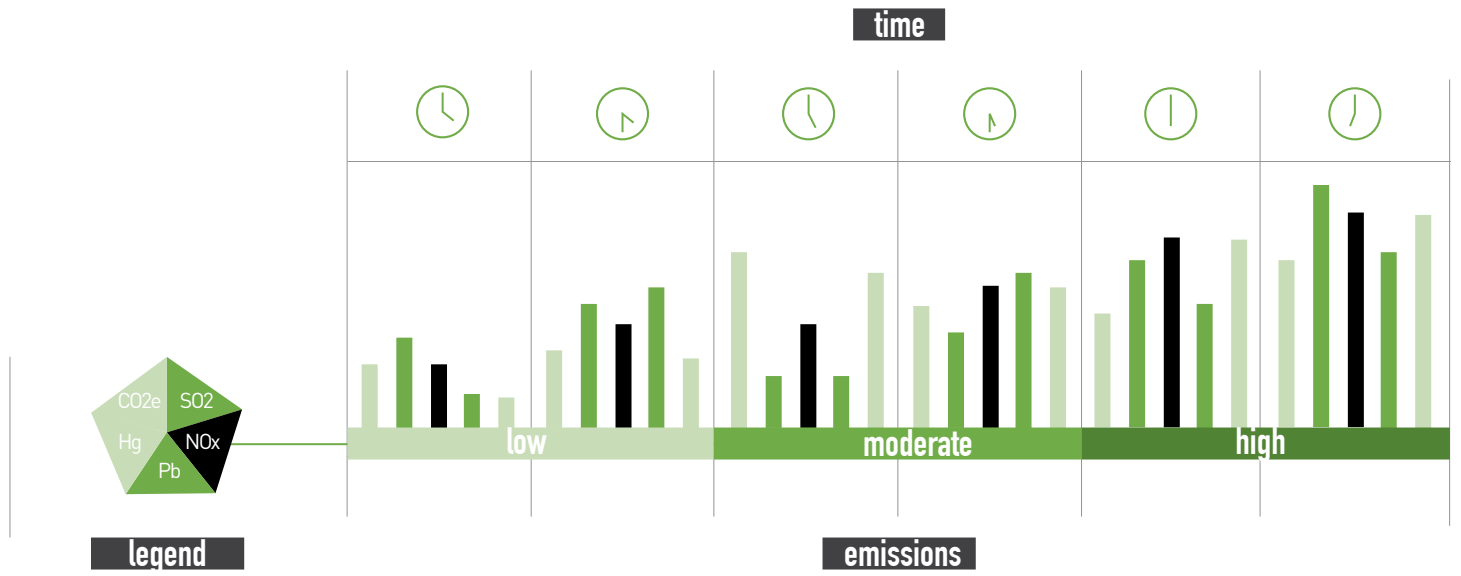


Join us for a webinar to learn about LEEM-The New Big-Data Platform that Provides Users, Managers and Utilities with Real-Time and Location-Specific Electricity-Related Emissions Estimates



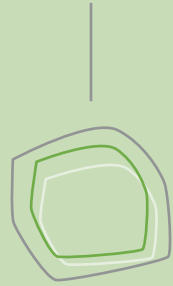
L E E M

Connecting electricity consumption to real-time emissions data



The pending EPA Clean Power Plan Rule 111(d) is prompting regulators and utilities to explore new ways to count and manage electricity-related carbon, and presenting new business opportunities for energy services, smart devices, and energy markets.

Advisors and partners include MISO, PJM, DTE, Consumers Energy, Commonwealth Associates, Carnegie Mellon University, and the Great Lakes Protection Fund.



LEEM's novel approach provides granular emissions data that enables utilities, energy automation technologies, energy managers, regulators, and the general public to make informed emissions-based energy management decisions that directly reduce power plant emissions (CO2e, SOx, NOx, Hg and Pb). LEEM now reports marginal emission data for users in PJM, MISO, and NYISO territories. Please register and join us for a 1-hour introduction to this powerful new energy-emissions tool.

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