Impact of intelligent telemanagement based on the OTEA platform for installations

Gonzalo Ferro Costas¹, Nerea Vilela Barreira¹

¹Ecomanagement Technology, A Coruña, Spain

The objective is to present the OTEA energy efficiency platform and its new functionalities, based on Machine Learning methods. These new tools are aimed at improving sustainability, focusing on productivity and creating a more comfortable environment.

They will present and analyze examples applied in real installations directed to different sectors, such as retail or industry. The algorithms cover the needs of clients to obtain reliable estimates in real time useful to optimize decision making.