

OFFICE BUILDINGS

Pilot project was delivered in autumn 2016 at an office building in Masdar City, Abu Dhabi; **€2EnergyBalance** studied energy flows and levels of consumption for different uses, in order to make accurate, evidence-based energy saving recommendations.

Since 2008, Masdar City has been on an ambitious journey to develop one of the world's most sustainable urban developments. Today, Masdar City is successfully pioneering a template, or "greenprint", for how cities can accommodate rapid urbanisation while dramatically reducing their energy and water needs, as well as production of waste.

Masdar City is an innovation ecosystem connecting knowledge with research & development, and business with investment. Masdar City is a thriving free zone and investment zone hosting more than 450 companies, many of them clean-tech businesses drawn to the Masdar Institute of Science & Technology, the anchor tenant and nucleus of the City. As part of its ongoing growth, the next phase of the city's evolution will see the continued development of homes, schools, mosques, parks, restaurants, cafés and services outlets – all within walking distance of each other in a pleasant and sustainable urban environment.



Energy Efficiency Clinic (e2Clinic) is a Finnish company with over 20 years of experience in energy audits. *e2Clinic* team has created a new cost-effective method and 'balance model' to produce energy audits. The SaaS based solution provides quick and accurate results to gain balance calculations, simulation of proposals, analysis, customer reports and energy saving recommendations.

€2EnergyBalance solution is an excellent tool for
Facilities Management and Energy Efficiency professionals.

