

Energy Efficiency Management in Buildings

The energy efficiency management services provided by Applus+ covers all activities related to a facility's energy performance, from advice at the point of purchase to the continuous energy efficiency management of the facilities, including energy efficiency assessments, energy audits and energy saving proposals.



THE Applus+ SOLUTION

Energy efficiency management is a growing concern, both from an economic standpoint and an environmental one, regardless of the area of activity. Applus+ has over 15 years of experience delivering services in industrial energy efficiency across all sectors (hospitals, hotels, sports centres, offices, etc.), with over 300 references from both private and public clients.

Applus+ offers its advisory, consultancy and energy efficiency management services with a view to optimising energy consumption. We offer support during the procurement of a facility, advising clients on the various applicable subsidies. At Applus+, we help clients to adapt the type of power-supply to their consumption characteristics, which usually offers substantial savings. We perform energy diagnosis because knowing a facility's energy situation is the starting point for optimising its consumption. We provide a detailed energy-consumption study or energy audit to determine the efficiency of the consumption, pinpoint areas responsive to energy savings, and identify technically and economically viable solutions. We ensure good energy efficiency management by monitoring consumption parameters, avoiding cost overruns and deviations in the energy budget.

Key customer benefits



Contact: info@applus.com

Applus+ provide flexible services in industrial energy efficiency which can be tailored to the client's needs (from training packages to specific studies and energy audits). We offer a fast service, close to our clients, thanks to our large network of offices worldwide. We are therefore well placed to advise our clients on the specific subsidies available in their particular region for their industrial energy saving projects.