



Quasar s.n.c. Consulting
Quasar, as voice for Energy Services Company, proposes energy savings projects, to increment the energy efficiency, and to promote renewable resources for any type of use.



❖ **The Energy Services Company (E.S.C.O.): what are they?**

The **Energy Services Company (E.S.C.O.)** are energy service societies with the primary goal of saving energy through the improvement of efficiency or the use of renewable resources, on part of their clientele who utilizes the energy. The peculiarity of E.S.C.O.'s intervention resides in the fact that its profit is tied to the energy savings accomplished during the realization of the project .

❖ **Energy Services Company (E.S.C.O.): what is their role?**

The **Energy Services Company (E.S.C.O)** occupies itself, directly or in outsourcing, of all the relative phases of an energy saving intervention, from the diagnosis, to the planning, to the realization and the search for funds, utilizing even innovative financial instruments like Financement Though Thirds (FTT) or Project Financing (PF). Furthermore, they can associate to such interventions the emission of the Title of Energetic Efficiency (TEE) as provided by the July 20, 2004 Decree.

❖ **Energy Services Company (E.S.C.O.): what method?**

The most complete and effective method of facing an energy savings project is the realization of an Energy Audit in the company. The Energy Audit is finalized to photograph from an energy consumption point of view the state of the client and is fundamental for the possibility of successive studies of technological and economic make. Equally we analyze all the contracts relative to the energy supply (electric energy and gas) to obtain substantial management economies

❖ **Energy Services Company (E.S.C.O.): what interventions?**

Following the Energy Audit specifically for the client, the solutions proposed by **Energy Services Company (E.S.C.O.)** are the most innovative amongst those present in the technological field, for example the substitution of existing plants with more efficient ones, the use of renewable resources (photo voltage, solar energy) for auto consumption, the implementation of management systems and accountability of energy in a company background.