

AMP Clean Energy's ESCO Process - How it Works



1. Information gathering

We'll work with you to determine the best on-site generation solution based on your organisation's needs and energy usage, then advise you on the typical project process and timeline.

2. Energy analysis

We'll analyse your energy usage by type and value, then consider the most appropriate solutions for your site and discuss these options with you.



3. Site visit

Our engineers will visit your site to carry out a technical feasibility study, to ensure it's practical to install your chosen asset on your site. (This can occur at varying stages.)



4. Client proposal review

We'll present you with the options and energy costs for the project together with a Heads of Terms for review.



5. Complete legal requirements

Our team will carry out our legal and financial due diligence and prepare a planning application for your project (if necessary). Contracts are signed and exchanged.



6. Financial Close

Once we've obtained planning permission (if required), we reach financial close and release the funds for installation to commence.



7. Installation

Our specialists will install your project on your site, overseeing from start to finish and commissioning the project once it's finished.



8. Optimisation and management

We'll take full responsibility for the management and fuelling (if applicable) of the asset on your site, regularly reviewing its performance with your team to ensure you're getting the most benefit from it. If it breaks, we'll fix it and pay for it.

Our team can talk you through the ESCO process - call us on **0800 157 733** to find out more or visit: ampcleanenergy.com/fully-funded-biomass