



CASE STUDY

Applied Power Engineering

Background

Applied Power Engineering Ltd sought the services of an external consultant to act as their Competent Person and assist with the review of their existing health and safety management systems to establish levels of compliance and potential areas of improvement.

Solution

Our approach consisted of undertaking an initial gap analysis to identify areas of improvement and then produced an action plan for the Board to set targets for achieving various stages.

The next phase was then to commence a review of the policy and arrangements and create a risk register of all activities within the business (office, workshop and site operations) to ensure that risk assessments were in place for all work activities.

As part of the review process, machinery risk assessments were completed and monitoring arrangements put in place. Callidus were also instrumental in producing documents to ensure compliance with CDM 2015. These included construction phase plans, health and safety files and a full Site Manager H&S folder system to ensure all duties and procedures were being considered on site.

Outcomes

- The company was able to establish clearer levels of compliance and have a robust strategy and action plan in relation to what needed to be addressed or improved.
- An improved standard of paperwork and compliance which in turn reduced the overall risk to the company in relation to potential enforcement.
- A higher level of understanding of what was required by the business which resulted in the company taking an increased level of ownership.

What We Transformed



Health and Safety competent person support in place for assistance when required.



Increased levels of compliance and supporting policies, processes and documents.



Increased level of knowledge with the company of health and safety and levels of ownership.



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