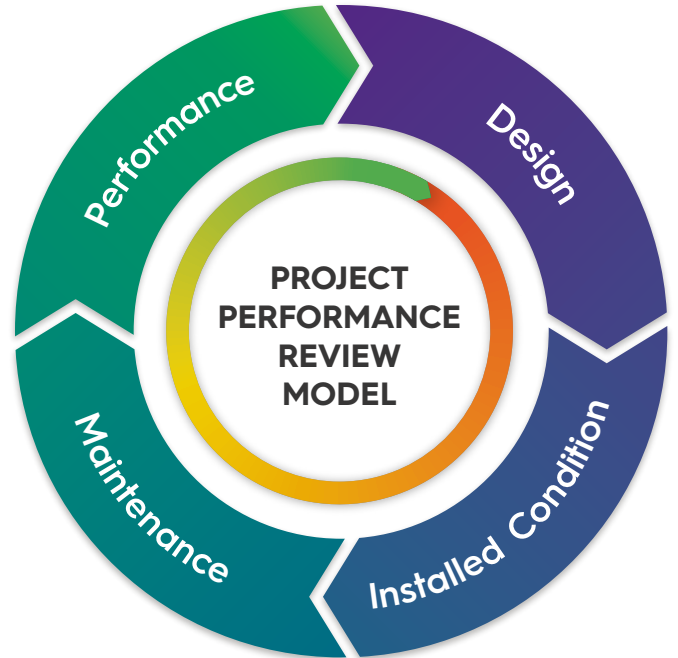


BENCHMARK YOUR PROJECT'S PERFORMANCE AGAINST INDUSTRY BEST PRACTICE WITH OUR LEADING REVIEW MODELS

Our unique model enables fast identification of areas for improvement to maximise the operational performance of your assets.



Practical experience in the development and delivery phase of renewable heat projects has given our team of engineers the insight necessary to review the quality of existing renewable heat assets and advise our clients on operational matters.

Online monitoring of operational parameters and performance modelling using our innovative Portal system.



// Our industry leading Project Performance Review Model allows our experienced engineering team to benchmark your site against industry best practice. //

ANDY YUILL SENIOR RENEWABLE HEAT MANAGER

RENEWABLE HEAT PROJECT PERFORMANCE REVIEWS

SITE INSPECTION AND BENCHMARKING REVIEWS FOR BIOMASS, ANAEROBIC DIGESTION AND DISTRICT HEATING NETWORKS:

- Due Diligence reviews where assets are changing hands
- End of warranty and defect liability reviews
- Troubleshooting of underperforming assets
- Advanced Performance Engineering
- Witness of commissioning and sign-off
- UK Heat Networks Code of Practice compliance review

RECENT CLIENTS INCLUDE:

- Detailed quality and installation review of a suite of biomass boilers totalling 6MW of installed capacity
- Ofgem RHI compliant modifications to 32MW wood chip boiler
- Assessment of ability of 5MW steam boiler to combust non-standard biomass fuel



FOR FULL DETAILS ON OUR ISO AND OTHER CERTIFICATIONS, PLEASE VISIT:
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