



Power & Combustion Performance Engineering

Lets Talk

Services

If you're ready to optimise your power plant, boost efficiency, and exceed performance goals with our expert services.



HRL engineers undertaking online particle sizing measurement using a specialist probe.

What we offer

At HRL, we pride ourselves on providing an extensive range of Power and Combustion Performance Engineering Services tailored to meet your unique needs. Our offerings encompass performance measurements, Net Unit Heat Rate tests, emission analysis, combustion optimisation, CFD modelling, and a host of other specialised techniques. Our experienced team and cutting-edge tools are your pathway to enhanced efficiency, compliance, and profitability of your plant.

Industry Challenges

The power generation industry must manage stringent regulations, decarbonisation goals, emissions control whilst striving for greater efficiency. Meeting these challenges is essential for maintaining competitiveness and sustainable operations.

Our Expert Team:

Our team of industry experts brings a wealth of knowledge and experience in power and combustion performance engineering. With a commitment to excellence, we collaborate closely with our clients to deliver tailored solutions that drive operational excellence and maximise plant performance.

Contact our experts



Read more



Aiman Yusr
ayusr@hrl.com.au



Matt Barlow
mbarlow@hrl.com.au