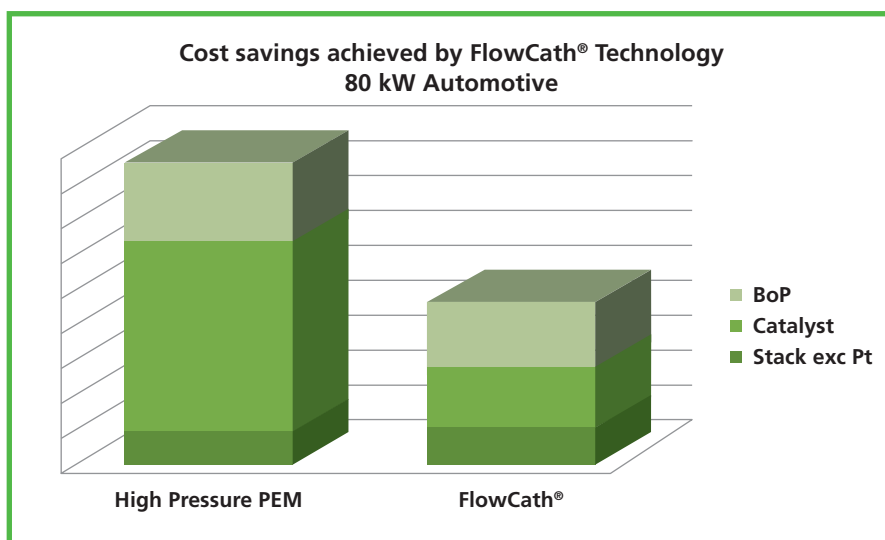




Fuel cell power that doesn't cost the earth

ACAL Energy's fuel cell engine has the potential to be price competitive to conventional combustion engines.

FlowCath® technology replaces up to 90% of the platinum normally found in membrane fuel cell stacks. In addition to platinum cost savings, FlowCath® powered engines save money on the balance of plant required for humidification, pressurisation and heat management.



The significant reduction in platinum not only reduces cost but means that power can be generated without a massive reliance on one of the earth's most scarce and precious resources.

As platinum price increases, as they surely will do in the future, the cost savings from using FlowCath® powered engines becomes even greater.

