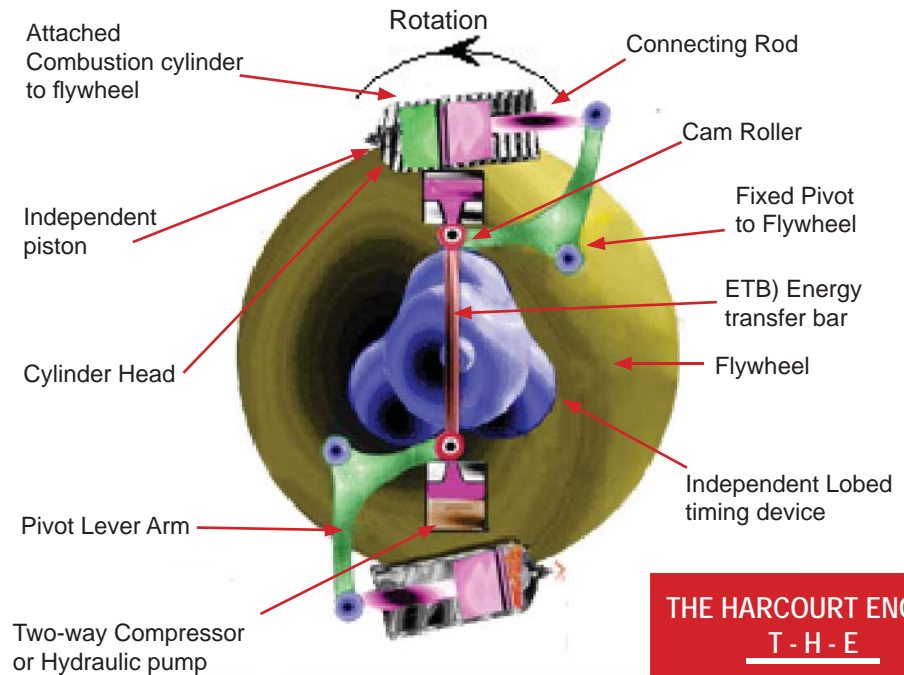


A Global Revolution in Engine Design



THE HARCOURT ENGINE
T - H - E

Save Fuel Costs...and the Environment!

98% Efficiency!

Soaring fuel costs and environmental concerns demand an urgent solution to the problem of inefficient combustion engine design.

Dugal Harcourt's invention, the Simple Crank-less Flywheel Internal Combustion Engine,* succeeds!

By employing a flywheel and energy transfer bar, the Harcourt Engine recaptures energy lost in conventional engines, redeploying it into positive drive force.

Hydraulic motors fitted to all end drive points reduce energy loss through transmissions, crank and camshafts, valves, and differentials. Using energy efficiently slashes engine maintenance costs.

Combining the known energy magnification/leverage properties of a flywheel, delivers an energy drive system that runs **an astonishing 98%+ efficient compared to conventional engines and drive trains** ¹.

¹ Tested and reported by the world's leading engine design and testing authorities.

* Patents granted in U.S.A, China, New Zealand and Mexico. Other nations pending.

Consider the potential economic impact of this invention!

Imagine the fuel savings globally!

Consider the reduction in greenhouse gas emissions—slowing climate change and creating a healthier planet.

A limited ground floor opportunity now exists for astute investors to share the rewards of commercialising this exciting innovation.

Contact...