

VAPOUR INDUCTION FUEL SYSTEMS INC.

CVIx_VIFSI : Vapour Induction Fuel Systems Inc.

- Research & Development Initiative focused on extreme performance and efficiency:
- Automotive, marine, heavy machinery and equipment, aircraft and aerospace markets.
- original equipment (OEM) development, custom, retro fit and after market.
- Co-development, joint ventures and classified projects.
- Various vehicle, engine and fuel system applications package en route.
- Experimental prototype research aimed toward production certified fuel systems.
- Advanced combustion and thermo-physics engineering:
- Fuel, ignition, power & advanced propulsion systems optimization.
- Fuel System Combustion Technology Research;
- Solid technology performance characteristics;
- No loss off performance, power, torque or thrust.
- Temperature, altitude, air density and engine load compensation.
- Multi-port, throttle body, turbo & super-charged,
- Multi-fuel & auxiliary systems – simple and advanced
- Compact design/engineering for total operational integrity.
- Automotive Pollution Reduction Technology in CO, SO₂ and NO_x
(carbon monoxide, sulfur dioxide, nitrogen oxide exhaust missions)
- Save money, reduce pollution, re-invest or spend the difference!
- Enterprise with Battlegroup 301 Incorporated;
Applied Testing and Optimization Program, Authorized Agents;
Auxiliary, retro-fit and OEM for commercial trucks, cube vans, 4x4s, industrial vehicles,
marine, aircraft and aerospace engines and custom projects. Phase 1 - \$200 million.
Co-development, investment, component optimization, integration and deployment.
Secure supply chain infrastructure, industrial base, logistics, purchase orders.
Risk, liability, project and asset management with a sense of adventure.

Vapour Induction Fuel Systems Inc. values a spirit of adventure and curiosity in experimental and applied research and development. Ideas, creative faculties, vision and determination, enable challenging projects that require a certain kind of confidence and competence, a natural belief about what is possible with the audacity to redefine performance and state of the art in thermodynamic & combustion science.

"ONCE UPON A TIME – THERE WAS VAPOUR"

*Acquire the CVIx Advanced Projects Portfolio from Capital Vault Incorporated.
Super performance, big savings & strategic advantage!*

[Order CVIx Advanced Projects] and [Order CVIx VIFSI]