

## **Scotland becomes Curvaceous**

Gain value from History Data at last with award winning Geometric Process Control (GPC) technology from Curvaceous Software. Drill better wells faster using the new non-linear, equation-less modelling method encapsulating Real Time Guidance for Drill Operators. This novel multivariate technology has already been successful in Downstream process plants and now with over seventy customers expansion Upstream has begun. Exhibiting on Stand 405 at 'Instrumentation Scotland & Offshore Systems 2004', on the 8<sup>th</sup> and 9<sup>th</sup> of September at the Aberdeen Exhibition and Conference Centre, Curvaceous welcomes everyone to view their innovations for themselves.

Present Curvaceous with a spreadsheet containing thousands of values of hundreds of variables and it returns as a single graph. This provides a wholly new and very rich method of visualising a reservoir for instance. As G. T, the Principal Control Engineer at Aughinish Alumina, Ireland found one graph is all it takes,

"Curvaceous Visual Explorer (CVE) let us see, feel and manipulate our plant numbers for profit."

"One multivariable graph is the key to unlocking your entire process behaviour and improving performance through heightened understanding and visual acknowledgement of problems and their relevant solutions" states Richard Thorpe, Curvaceous' Applications Expert.

Navigate effortlessly through mountains of process history data and find relationships in minutes that were never previously thought to exist. Set process alarm limits so precise that operator's confidence levels soar and the full process potential is attained. These claims are all too real as L. H, the Senior Process Engineer at Mallinckrodt Chemicals Ltd, Chesterfield experienced,

"CVE cut our process losses by 40% and de-bottlenecked part of our process - all for zero capital cost."

As winners of the European Process Safety Centre (EPSC) Award for 'The Biggest Contribution to Improved Process Safety' 2003, these are just a few of the benefits Curvaceous Software offers to users of their GPC technology. As a rapidly expanding UK technology company Curvaceous Software Limited are at the forefront of process control, quality control and alarm management and will be ready for action on Stand 405.

For more information please contact Curvaceous Software on +44 (0) 1753 893090, email [enquiries@curvaceous.com](mailto:enquiries@curvaceous.com) or visit [www.curvaceous.com](http://www.curvaceous.com).