

## PSR Refining Services Launches E-learning System for Operator Training

*PSR Interactive: over 200 hours of engaging computer-based-training with narration, video & animation*

SYDNEY, AUSTRALIA, January 2008 - PSR Refining Services launches its flagship product **PSR Interactive** - an extensive library of universally applicable best practice training programs for refinery, petrochemical and chemical plant operators

PSR Interactive's e-learning format is designed to overcome the financial and logistical problems that typically plague training initiatives, such as expensive equipment & facilities, lean manning, the cost of overtime payments to release operators for off-the-job training and the availability of experienced trainers who are able to deliver consistently high-quality training. Instead, PSR Interactive can be deployed in the workplace, providing first-rate training in 30-60 minute blocks to any number of available operators. As PSR Interactive can be delivered over the Internet, no new equipment is required and costs are kept to a minimum

To ensure a dynamic & stimulating training experience, PSR Interactive includes narration, video, diagrams, photos and animation, along with fully automated testing & certification. In conjunction with Trident Computer Resources, PSR Interactive also contains programs that train operators in the use of dynamic process models, allowing trainees to practice what they learn on a parallel PC-based simulator

With over 200 hours of content covering Equipment, the Operations-Maintenance Interface, Offsites and Process Units, PSR Interactive focuses on the practical elements of operator training

PSR Interactive is authored by Ed Hewines, Director of PSR Refining Services. Drawing on Ed's 37 years of international experience in the oil industry, the material content of PSR Interactive reflects industry standard best practices and is designed to empower operators to make a positive contribution to the performance, safety and reliability of their plant

For more information (including screenshots, a demo video & a free trial) please visit the PSR Interactive website [www.psrinteractive.com](http://www.psrinteractive.com)

Contact:

Ed Hewines  
Director, PSR Refining Services Pty Ltd  
[sales@psr-refiningservices.com](mailto:sales@psr-refiningservices.com)  
[www.psrinteractive.com](http://www.psrinteractive.com)

###